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UPDATED EXHIBIT

Organizational Responsibility

November 2014



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Schedule 1 – Organizational Charts

1 **1.0 OVERVIEW**

2 In June, 2007, the Government of Newfoundland and Labrador passed legislation to
3 create a new provincial energy corporation, now known as Nalcor. Nalcor is the
4 parent company of Hydro, along with other lines of business.

5 While Nalcor is not subject to regulation by the Board of Commissioners of Public
6 Utilities (the Board), its creation and organizational structure have resulted in changes
7 to the organizational structure of Hydro. Nalcor's corporate structure is described
8 further in Section 3.7.3 of the evidence. Hydro is organized¹ into functional areas:
9 Operations, Systems Operations and Planning and Corporate Services. Hydro provides
10 services to Nalcor and other lines of business, and vice versa. The resulting
11 intercompany charges are described in Section 3.7 of the evidence.

12 Schedule 1 to this exhibit contains the relevant organizational structure of Nalcor and
13 more particularly, Hydro. The company which holds each position is noted and
14 indicated on each of the pages. As shown on Page 1 of Schedule 1, Nalcor's President
15 and Chief Executive Officer (CEO) reports to the Board of Directors, and the vice-
16 presidents of Nalcor's various lines of business, including Hydro, report to the
17 President and CEO (Schedule 1, Page 2).

18 **2.0 OPERATIONS**

19 Operations (Schedule 1, Page 3) are responsible for the operation and management of
20 Hydro's generation, transmission, distribution and communications assets from asset
21 inception to retirement, in order to bring safe, long term least cost and reliable service
22 to consumers of Hydro's electrical service. This includes long term asset planning,
23 short term planning and scheduling of maintenance work, the execution of the work

¹ This report reflects new organizational changes which were effective April, 2013.

1 and the operation of these assets. A brief description of the various regulated systems²
2 supported by Operations is found in Exhibit 3. The areas within Operations
3 responsible for facilities used to provide regulated service are Hydro Generation,
4 Thermal Generation and Transmission and Rural Operations (TRO).

5
6 Emerging from the internal review of the outages and system disruptions in 2014, a
7 new senior level operations leadership position was created, accountable to the Vice
8 President, NL Hydro, to be responsible for improving and sustaining reliable
9 performance of Hydro's gas turbines. In addition, the Chief Operating Officer position,
10 accountable to the Vice President of NL Hydro, was established. The Chief Operating
11 Officer provides oversight to Hydro Generation, Holyrood and TRO operations.

12 Operations' responsibilities include:

- 13 • Operating and maintaining the Company's hydraulic and thermal electricity
14 generating plants and related systems;
- 15 • Operating and maintaining the transmission and terminal station infrastructure
16 for the interconnected systems;
- 17 • Operating and maintaining the distribution and isolated diesel systems;
- 18 • Operating and maintaining support facilities and equipment such as the vehicle
19 fleet and warehouses;
- 20 • Operating and maintaining the Company's telecommunications network
21 facilities; and
- 22 • Developing formal long-term asset renewal or replacement plans, updating
23 design standards and operating parameters, ensuring critical spare availability,
24 and standardizing maintenance tactics within an asset group.

25

² Hydro is also responsible for operating and maintaining the Exploits generation assets and the facilities at Menihek, both of which are non-regulated. Transactions associated with these services are governed by the Intercompany Transaction Costing Guidelines provided in Exhibit 8.

1 Within each area of Operations, the organizational structure has changed to reflect the
2 revised asset management strategy described in Section 2.3.4 of the evidence. As a
3 result, the areas now include separate responsibility for:

- 4 • Long Term Asset Planning (LTAP);
- 5 • Work Execution (WEx);
- 6 • Operations;
- 7 • Short-Term Planning and Scheduling;
- 8 • Environment, Safety and Health; and
- 9 • Support Services.

10 **2.1 Generation**

11 There are two areas within Hydro with primary responsibility for generation.

12 Hydro Generation (Schedule 1, Page 4) is responsible for the operation, work
13 execution, short-term planning and scheduling, and long-term asset planning of
14 Hydro's six major hydroelectric plants, two mini-hydro plants, and related facilities on
15 the island. Most staff are located in Bay d'Espoir with the exception of a small group
16 based at the Hinds Lake plant. This latter group facilitates the safe and reliable
17 operation and maintenance of the Cat Arm and Hinds Lake plants.

18 Thermal Generation (Schedule 1, Page 5) is directly responsible for the operation, work
19 execution, short-term planning and scheduling, and long-term asset planning of the
20 Holyrood Thermal Generating Station (Holyrood) and related facilities, including three
21 steam electric generating units.

22 Other than the changes related to Asset Management, the most significant
23 organizational change in Generation since 2006 occurred at Holyrood with the addition
24 of an Emergency Response group which is integrated under the Manager,
25 Environment, Health and Safety (EHS).

1 **2.2 Transmission and Rural Operations (TRO)**

2 The three TRO regions, Central, Northern and Labrador, (Schedule 1, Page 6) are
3 responsible for the work execution and short-term planning and scheduling of the
4 transmission systems, and rural distribution and isolated diesel assets. TRO also has
5 responsibility for the frequency converter at Corner Brook, gas turbines (at
6 Hardwoods, Stephenville and Happy Valley-Goose Bay), interconnected diesel
7 generating plants (at St. Anthony, Hawkes Bay and Happy Valley-Goose Bay) and the
8 Roddickton mini-hydro plant on the Great Northern Peninsula. These generating
9 facilities are operated by TRO which utilizes the skilled personnel available in the areas
10 for operations and work execution.

11 In April 2010, there was reorganization within TRO to support a new approach for
12 Asset Management.

13 The most significant changes within TRO include:

- 14 1. The consolidation of all three Regions (Central, Northern and Labrador) under a
15 new position of General Manager with some common services reporting
16 directly or indirectly, to the General Manager including: Network Services,
17 Safety, Health and Environment, TRO Services, and the LTAP Managers for
18 Transmission and Distribution, and Terminals;
- 19 2. Now reporting to General Manager is the Manager of Health, Safety and
20 Environment;
- 21 3. Now reporting to the TRO Services Manager are: the Equipment Maintenance
22 and Facilities Maintenance Supervisors, the Asset Specialist Fleet, the Bishop's
23 Falls Warehouse Supervisor, Vegetation Control Specialist and the warehousing
24 staff at Bishop's Falls, Port Saunders and Happy Valley-Goose Bay;
- 25 4. Now reporting to the LTAP Managers are the Asset Specialists and Equipment
26 Engineers for all of TRO;
- 27 5. Now reporting to the Manager of Health, Safety and Environmental is the Work
28 Methods Specialist; and

1 6. The Northern and Labrador regions now share supervisory services for Planning
2 and Scheduling, Distribution Services and Support Services.

3 The TRO Central office in Bishop's Falls also includes positions for some centralized
4 TRO services and regulated utility services including:

- 5 • Health, Safety and Environment field support for TRO;
- 6 • Long-term asset planning for TRO;
- 7 • Voice and data network services; and
- 8 • Transportation services, which include fleet and air services contract
9 management.

10 This centralized responsibility reduces administration costs and ensures
11 consistency throughout the TRO areas.

12 **3.0 SYSTEM OPERATIONS AND PLANNING**

13 System Operations and Planning (Schedule 1, Page 6) was formed as a stand-alone
14 division of Hydro in April 2013. The division is an amalgamation of the former System
15 Operations and System Planning departments and carries out all activities previously
16 completed by the two departments. In addition the new division will lead the
17 operational transition relating to the integration of Muskrat Falls and the connection
18 of the current Isolated Island system to the North American grid via two separate High
19 Voltage direct current (HVdc) interconnections.

20 **3.1 Systems Operations**

21 System Operations, through the Energy Control Centre (ECC), manages the operation
22 of the Island and Labrador Interconnected Systems. The ECC is a technologically
23 sophisticated operation which dispatches generation in the most economic means
24 possible. It controls the operation of transmission lines to ensure reliable power
25 delivery to customer delivery points, taking into consideration hydrology, weather,
26 planned outages and contingencies. As well, the ECC has distribution feeder control

1 where communication facilities exist, and maintains control over most hydraulic
2 structures for reservoir and water management purposes.

3 The engineering staff of System Operations specializes in hydroelectric and thermal
4 generation scheduling using a variety of computer simulation tools to model the
5 interaction of the various reservoir influences and storage characteristics of Hydro's
6 extensive system. System Operations also has the responsibility for:

- 7 • Assessing and reporting the performance of the power system in areas of
8 reliability, efficiency and some environmental aspects;
- 9 • Scheduling major equipment outages on the power system to enable effective
10 completion of system maintenance and capital upgrades while maintaining a
11 secure energy supply to customers;
- 12 • Providing engineering support to the ECC as required for complex system
13 issues, major system disturbances and the introduction of new system
14 procedures;
- 15 • Forecasting thermal plant fuel requirements and power purchase expenses;
16 and
- 17 • Communicating directly with Industrial Customers and Newfoundland Power to
18 coordinate outage planning, switching, power delivery arrangements and
19 general customer service matters.

20 **3.2 System Planning**

21 System Planning is responsible for the following tasks, which include both regulated
22 and non-regulated activities:

- 23 • Preparing operational and long-term planning load forecasts for interconnected
24 and isolated power systems which are used to assess and ensure facilities are
25 available to serve the provincial electricity requirements;

- 1 • Planning all new generation, transmission, and distribution facilities required to
2 address the forecast growth in power and energy requirements on the Island
3 and Labrador Interconnected and the Isolated Rural systems;
- 4 • Recommending system modification or expansion, and completing system
5 studies such as load flow, stability, and short circuit analysis; and
- 6 • Preparing thermal fuel price projections for use in planning and budgeting and
7 also providing operational support such as system studies, recommendations
8 on system design capability and other technical matters.

9 **4.0 CORPORATE SERVICES**

10 Certain divisions or departments provide corporate services (or shared services) across
11 the Nalcor lines of business. Transactions associated with these services are governed
12 by the Intercompany Transaction Costing Guidelines provided in Exhibit 8.

13 Corporate Services are provided to Hydro from Project Execution and Technical
14 Services, Finance, Human Resources and Operational Effectiveness, and Corporate
15 Relations divisions.

16 **4.1 Project Execution and Technical Services**

17 The Project Execution and Technical Services division (Schedule 1, Page 8) is a shared
18 service division, responsible for providing comprehensive services to support asset
19 management through the Office of Asset Management (OAM), providing for the
20 technical needs of the business and completing the design, planning and delivery for
21 both operating and capital projects, from concept to final implementation and close-
22 out.

23 The OAM was established to support a new approach for Asset Management to ensure
24 a consistent approach is applied throughout Nalcor. The Project Execution section
25 consists of both regulated and non-regulated departments and is the key interface
26 between Engineering Services and each of Nalcor's lines of business.

1 The Project Execution sections were established to provide accountability for:

- 2 • Delivering capital and operating projects on time and on budget;
- 3 • Defining project management standards, guidelines and methods that can be
- 4 used consistently throughout Nalcor;
- 5 • Supporting the lines of business in all elements of the planning, design and
- 6 execution of projects to satisfy the requirements of the line of business; and
- 7 • Providing technical and operating assistance from the appropriate discipline
- 8 experts when needed.

9 Project Execution and Technical Services includes two departments, Engineering and
10 Office of Asset Management. Engineering includes separate sections for Civil, Drafting
11 and Properties, and Transmission and Distribution (T&D). Office of Asset Management
12 includes separate sections for Office of Asset Management, Electrical, Mechanical,
13 Protection and Control and Communications (PCC). In 2011, the Telecommunication
14 Engineering Services department was merged into the Protection and Control
15 Engineering section. Each Engineering Services department includes personnel in their
16 respective areas of engineering expertise and provides project execution and
17 technical/operating assistance support.

18 **4.2 Finance**

19 Overall, the services provided to Hydro from the Finance division (Schedule 1, Page 9)
20 remain unchanged since the inception of Nalcor, however, the distribution of these
21 tasks and responsibilities and allocation of resources has changed. Three General
22 Manager positions lead the separate service groups, Corporate Finance, NL Hydro
23 Finance, and Commercial, Treasury and Risk, as follows:

24 The **General Manager of Finance, Nalcor Energy** (Schedule 1, Page 10) has been
25 established with responsibility for:

- 26 • **Corporate Controller and Shared Services** functions including establishment of
- 27 accounting policies and financial statement preparation and reporting,

1 maintaining accounts payable and receivable, tax services, and general
2 corporate accounting functions with dedicated resources specific to each line
3 of business;

4 • **Financial Processes & Systems** created in 2014 to address the pace of change
5 and growth of Nalcor with a dedicated focus on corporate systems and process
6 improvement opportunities;

7 • **Information Systems** which provides information technology services for the
8 various applications Hydro uses in its business including the Energy
9 Management System.

10 In addition, in early 2014 a **General Manager, Finance** was established dedicated to
11 Newfoundland and Labrador Hydro with responsibility for:

12 • **Controller's** function responsible for accounting, financial reporting, regulatory
13 finance, and budgeting for Hydro;

14 • **Rates and Regulation** which provides cost of service, rate design and general
15 support for Hydro's filings to the Board;

16 • **Supply Chain** which provides procurement services, inventory management,
17 and Hydro Place administration.

18 The **General Manager, Commercial, Treasury & Risk** has responsibility for providing
19 integrated financing, risk, investment evaluation and financial planning solutions to a
20 wide range of business opportunities. This includes treasury related services of debt
21 management and risk and insurance services which secures insurance coverage for
22 Hydro's assets and operations and coordinates other risk management activities.

23 **4.3 Human Resources and Organizational Effectiveness**

24 A restructuring of Hydro in 2005 resulted in a reorganization of several corporate
25 functional areas into a new division called Human Resources and Organizational
26 Effectiveness (HROE). These functional areas include Environmental Services, Safety
27 and Health, and Human Resources (HR). Since the creation of Nalcor, the division has

1 made the necessary modifications to its structure by transferring certain positions to
2 Nalcor, with time charged to each line of business as it is incurred.

3 A brief description of these major functions follows.

4 **Environmental Services** provides environmental services and support to all areas
5 of Hydro, as well as general strategic and policy leadership in relation to
6 environmental stewardship. Key focus areas include: environmental management
7 system implementation, environmental impact and site assessment, environmental
8 protection planning, pollution prevention, environmental emergency response
9 planning and training, and regulatory compliance, monitoring and auditing.

10 **Safety and Health** provides functional services and support, as well as strategic and
11 policy leadership, to all areas of Hydro on all matters related to safety and health,
12 including occupational health and wellness, employee/family assistance program,
13 disability management (workers' compensation, short-term and long-term
14 disability), pre-employment medical program, development of corporate safety
15 standards, assisting field operations with regulatory compliance activities,
16 maintaining the corporate safety and health management system, work protection
17 code, corporate emergency response program, and the industrial hygiene program.

18 **Human Resources** provides overall strategic HR leadership to Hydro, in the
19 development and implementation of policies, procedures and processes in all key
20 areas of human resources management, including recruitment, compensation,
21 people development (training, leadership development, human resource planning,
22 succession planning, and performance management), and organizational
23 effectiveness. HROE maintains an effective liaison with the Labour Relations and
24 Safety and Health departments, in particular, to ensure divisional alignment in key
25 areas. The Labour Relations staff provides labour relations services and support to
26 all areas of Hydro. They oversee the Collective Bargaining Agreement

1 administration by providing advice/guidance concerning aspects of all Collective
2 Bargaining Agreements.

3 **4.4 Corporate Relations**

4 Corporate Relations (Schedule 1, Page 12) has accountability for Hydro's customer
5 service and energy efficiency activities, as well as corporate wide accountability for
6 corporate communications, shareholder relations and corporate social responsibility.

7 The Corporate Relations division is comprised of:

- 8 • Nalcor's Communications staff;
- 9 • Hydro's Customer Services department; and
- 10 • Hydro's Energy Efficiency department.

11 One Communications Advisor is assigned primarily to Hydro with some corporate wide
12 functional responsibilities. Other team members with corporate wide functional
13 responsibilities will charge time to Hydro if they are working on activities specific to
14 Hydro, or a shared service or activity from which Hydro will benefit. The primary
15 responsibilities include:

- 16 • Corporate communications;
- 17 • Media relations;
- 18 • Employee communications;
- 19 • Community investment and community relations; and
- 20 • Stakeholder engagement and consultation.

21 Energy Conservation and Efficiency efforts are managed by the Energy Efficiency team
22 comprised entirely of Hydro employees. The major activities are:

- 23 • Development and implementation of demand and energy conservation
24 programs, both internally and externally;

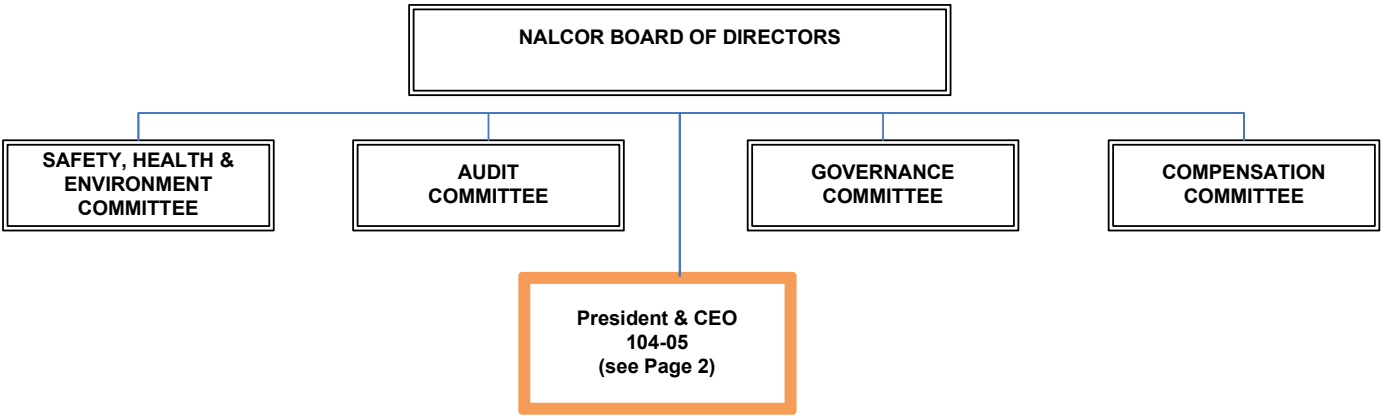
- 1 • Partnership with Newfoundland Power, the Provincial Government and other
2 stakeholders to develop a coordinated approach for conservation education
3 and initiatives for the Province; and
4 • Development of promotional activities through media campaigns to support
5 conservation awareness.



6 Customer Services staff, who are employees of Hydro, lead Hydro's customer service
7 responsibilities for its Rural Customers. The specific responsibilities of the department
8 are:

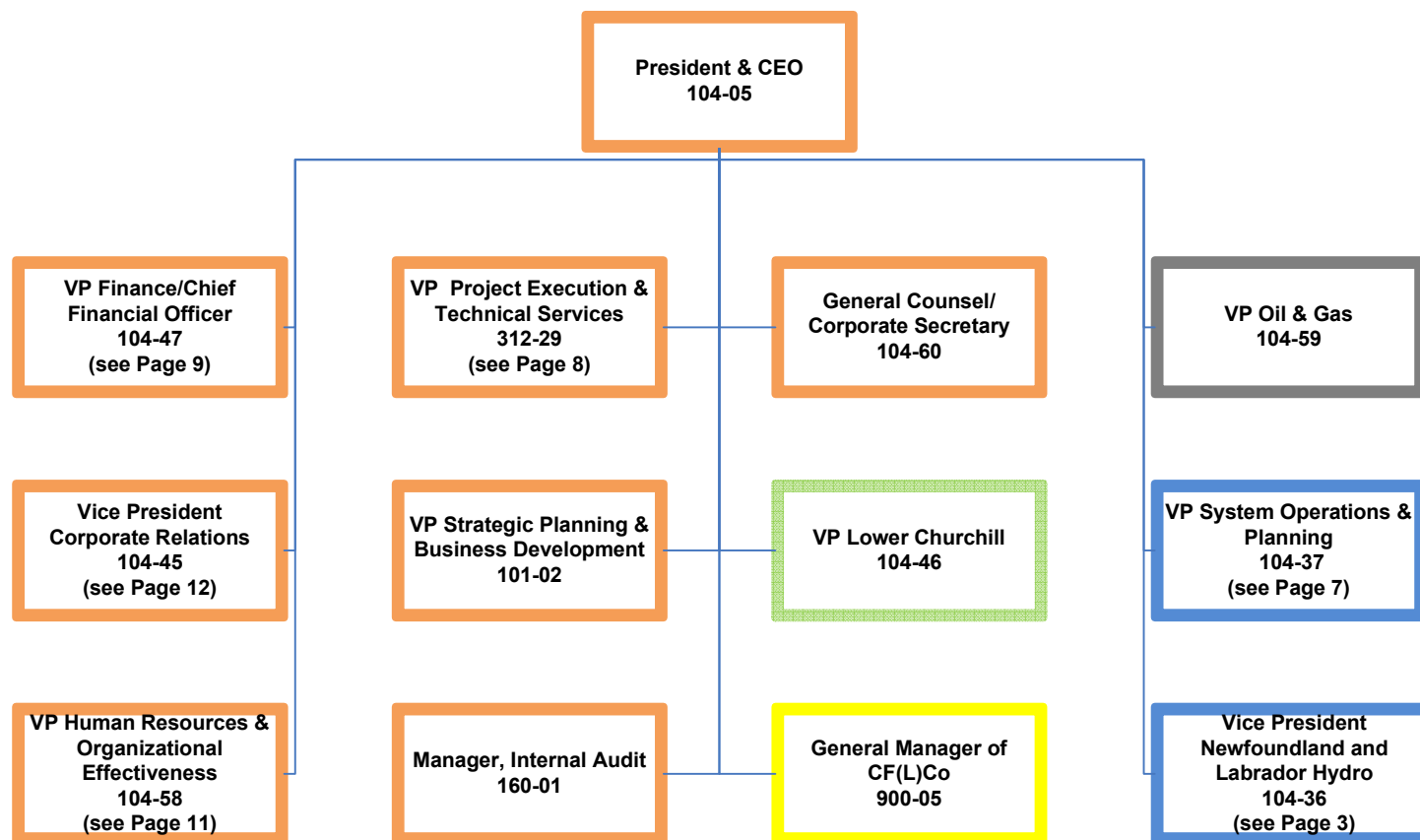
- 9 • Communication with Rural Customers related to account enquiries, service
10 requests and outage reporting;
11 • Calculation of Contribution in Aid of Construction;
12 • Assessment and response for Rural Customer damage claims;
13 • Provision of meter reading, billing and collections from customers;
14 • Provision of billing, metering and customer services to utility and industrial
15 customers served by Hydro; and
16 • Provision of meter shop services.

17 **4.5 Other**

18 The General Counsel and Corporate Secretary, and Internal Audit functions are
19 primarily in Nalcor, with employees charging time to Hydro in accordance with
20 Nalcor's Intercompany Transaction Costing Guidelines as outlined in Exhibit 8.





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Nalcor

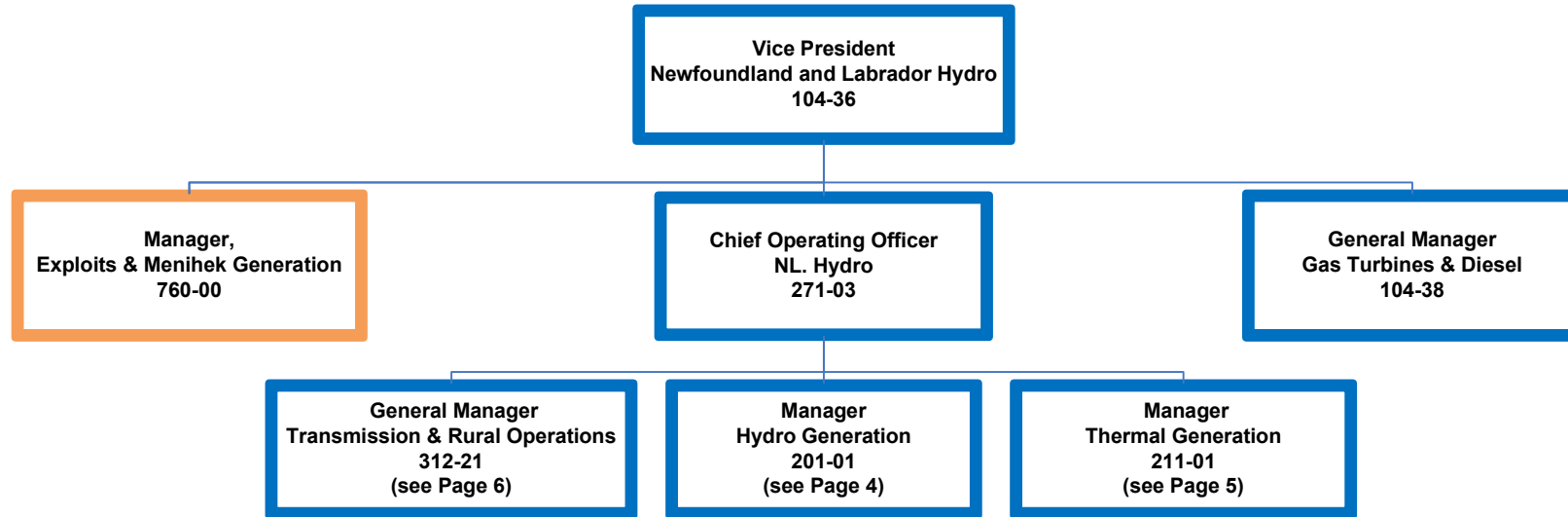

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

Oil & Gas


REGULATED OPERATIONS




Nalcor

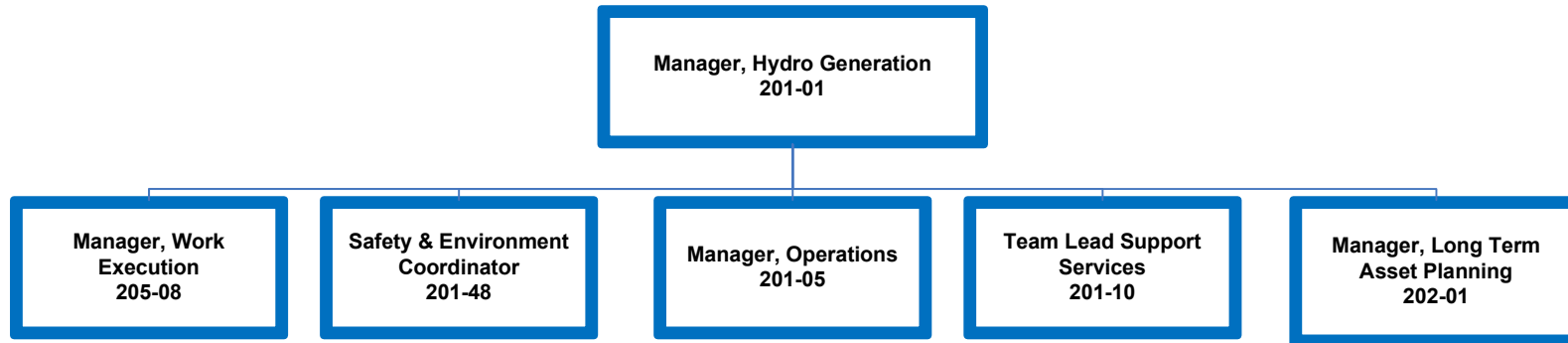

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

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
REGULATED OPERATIONS
HYDRO GENERATION




Nalcor

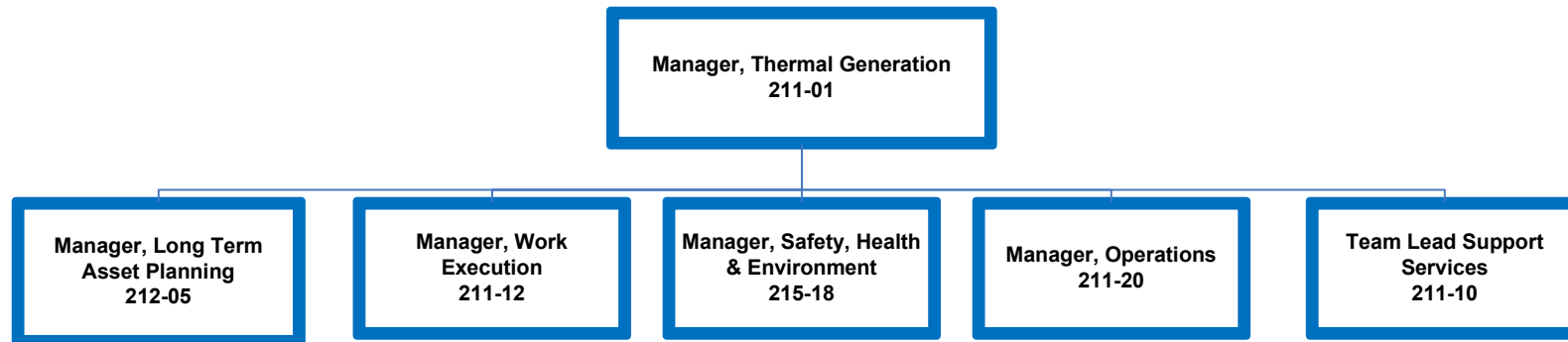

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

Oil & Gas


REGULATED OPERATIONS
THERMAL GENERATION




Nalcor

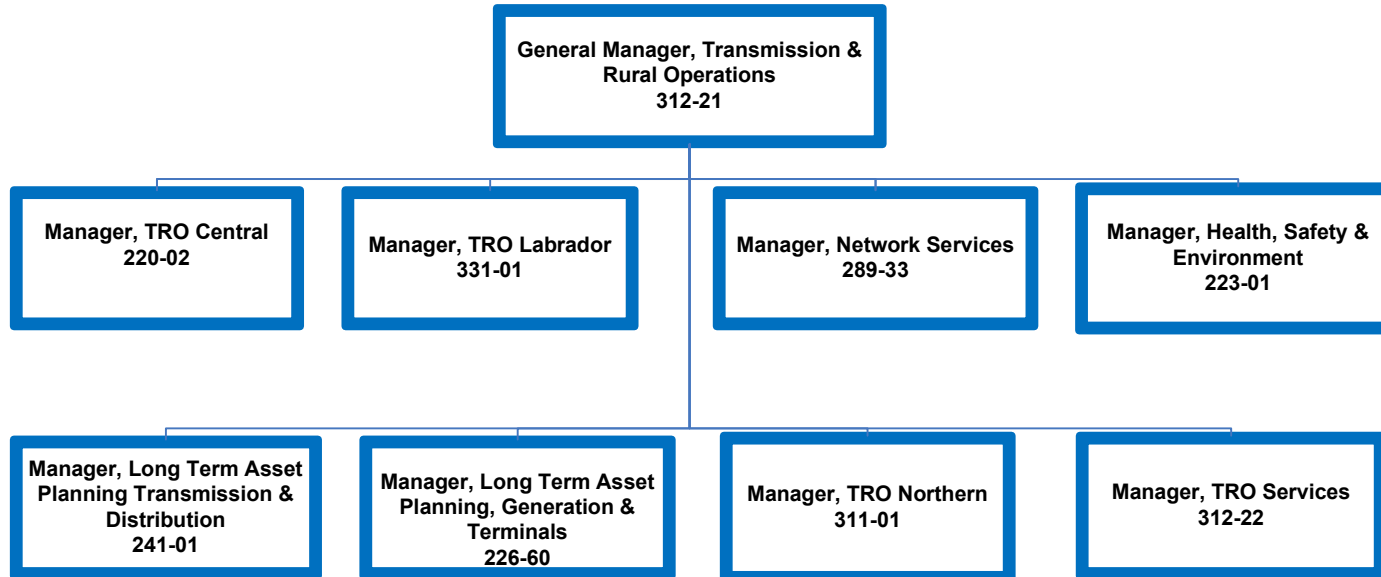

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

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
REGULATED OPERATIONS
TRANSMISSION & RURAL OPERATIONS




Nalcor

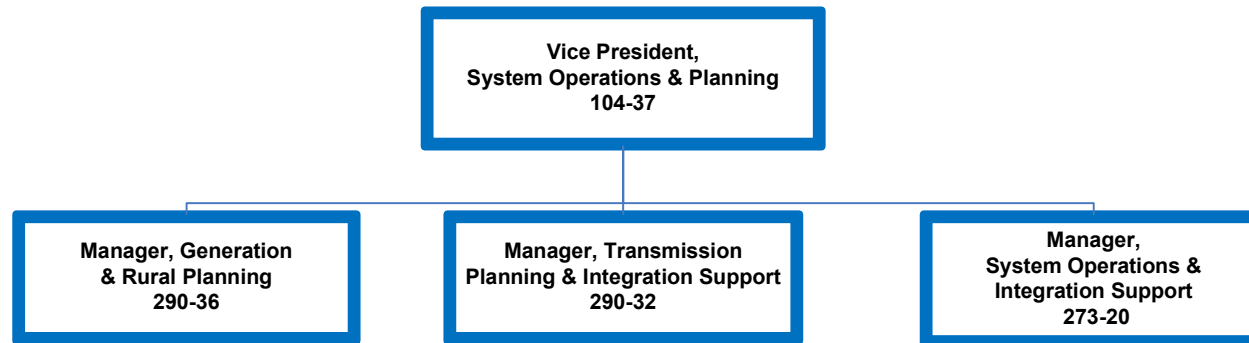

Hydro


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Oil & Gas

SYSTEM OPERATIONS & PLANNING



Nalcor



Hydro



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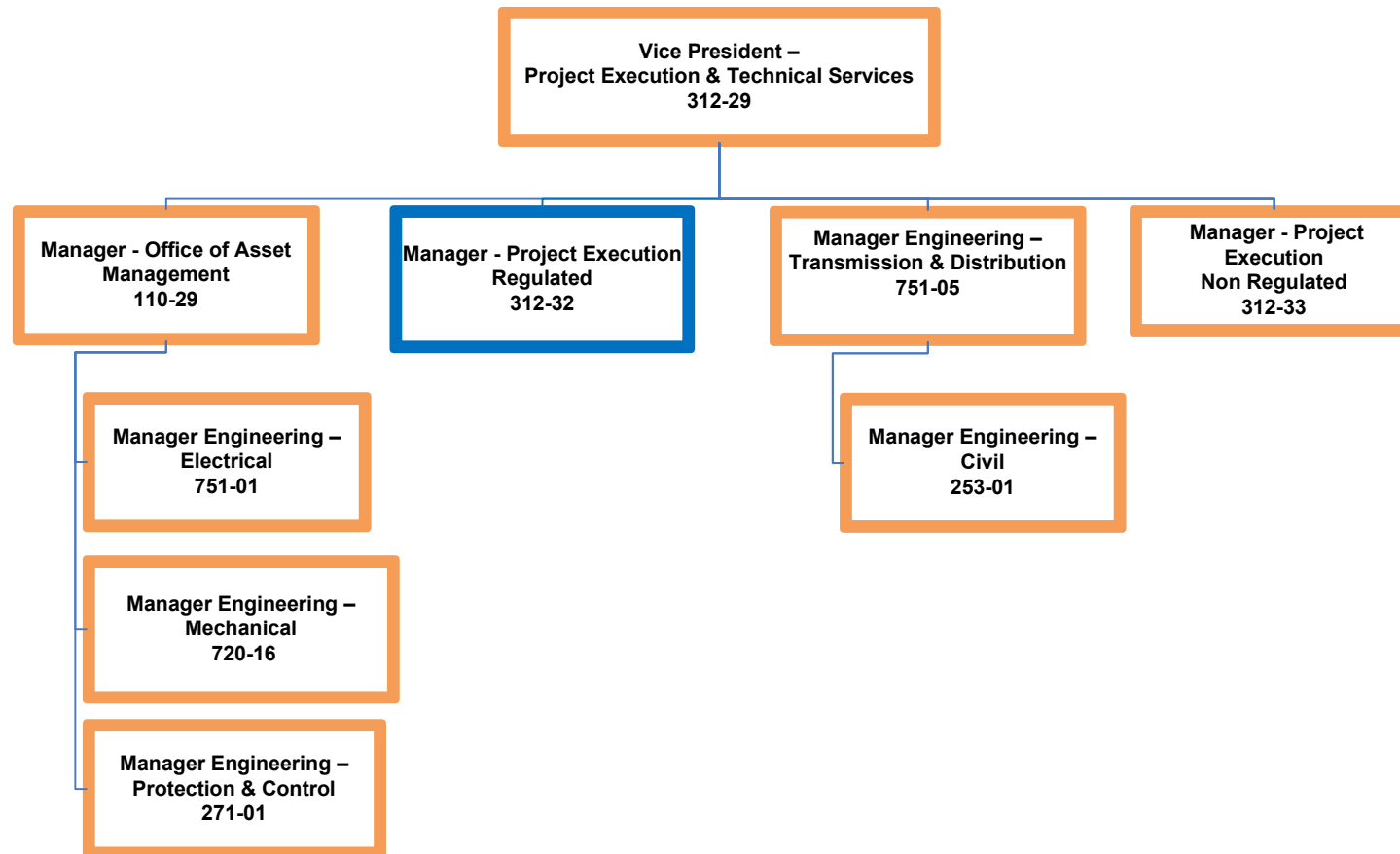


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Oil & Gas

PROJECT EXECUTION & TECHNICAL SERVICES



Nalcor



Hydro



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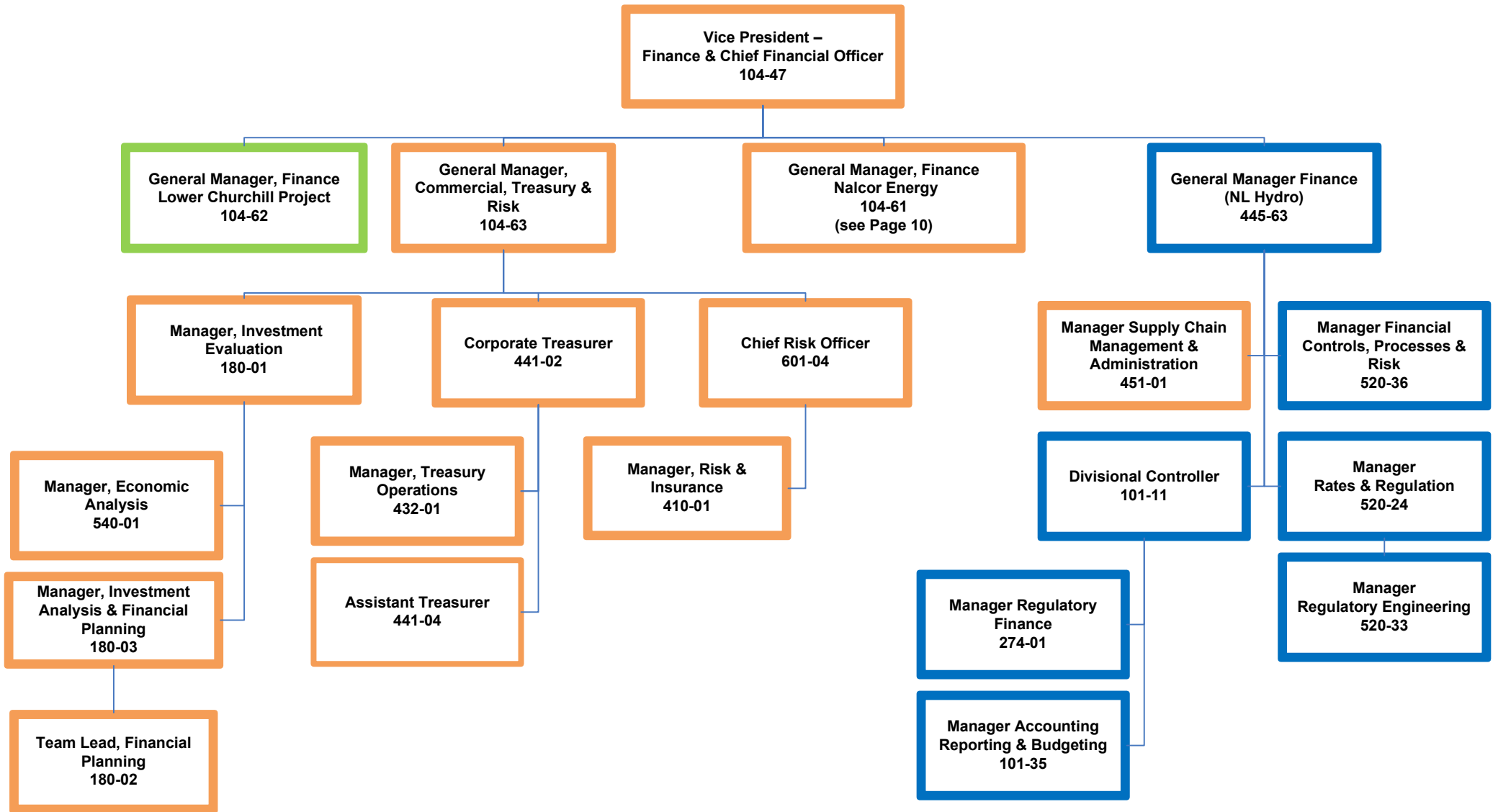


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FINANCE



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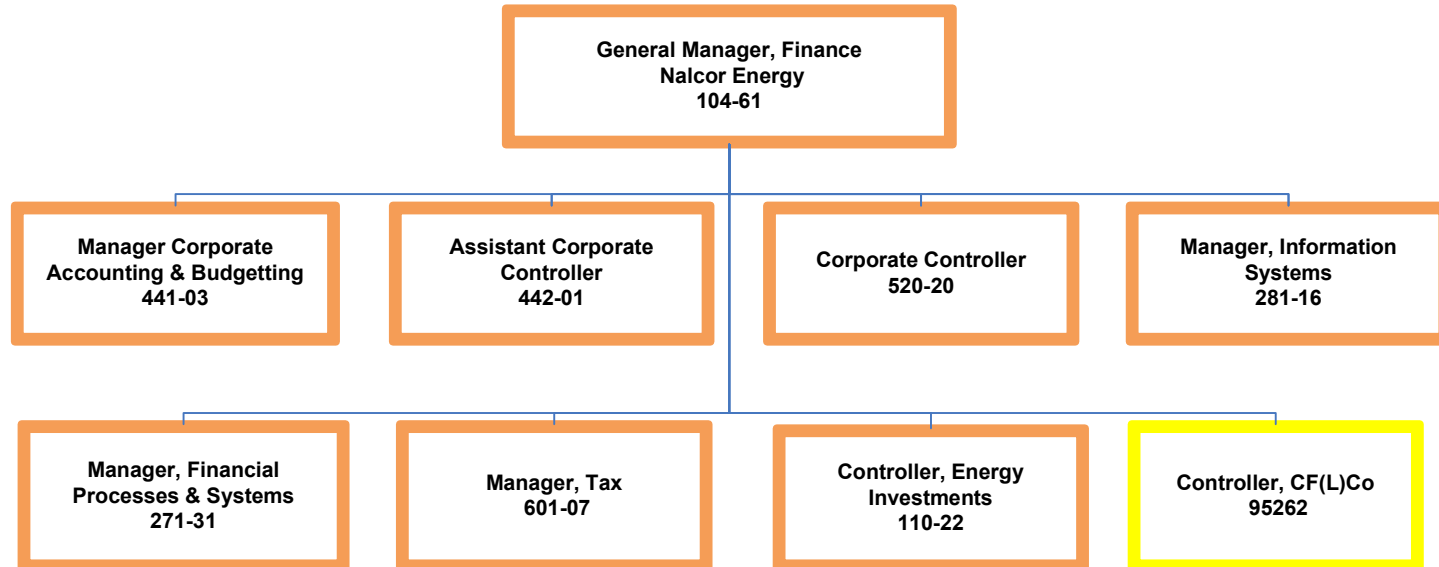


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
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
FINANCE




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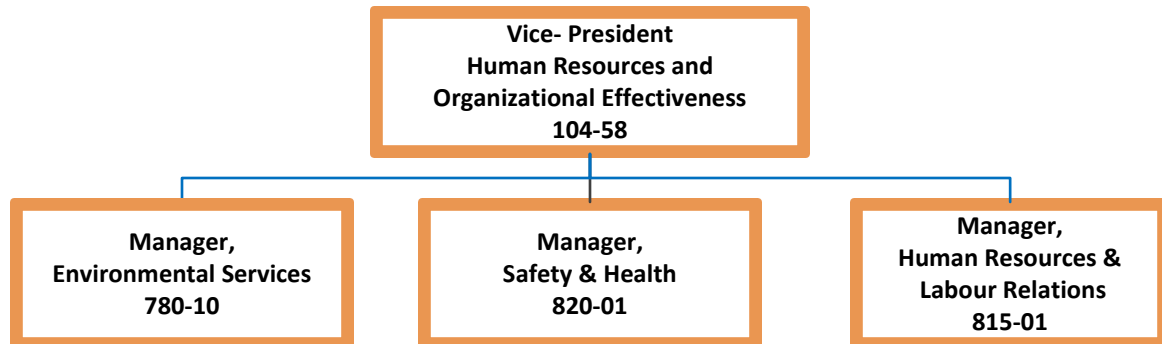

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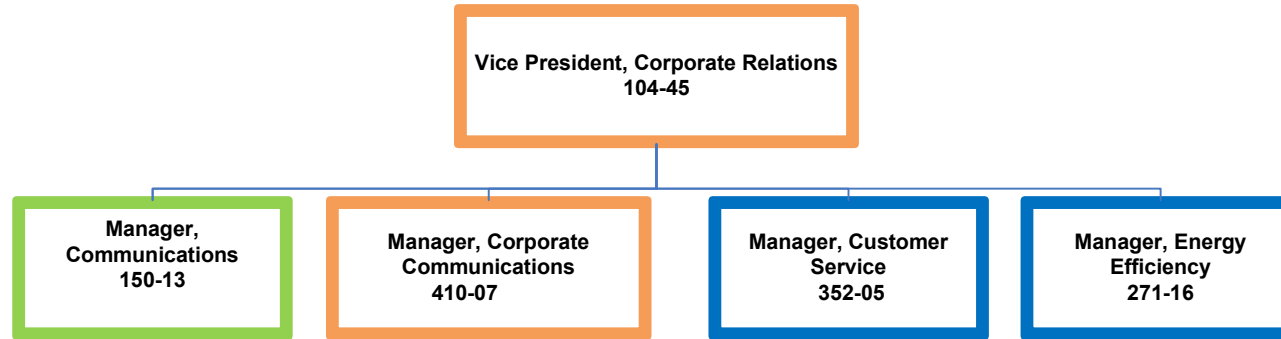

Oil & Gas

HUMAN RESOURCES & ORGANIZATIONAL EFFECTIVENESS




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
CORPORATE RELATIONS




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A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

UPDATED EXHIBIT

2013 ANNUAL REPORT ON KEY PERFORMANCE INDICATORS

Pursuant to Order No. P.U. 14 (2004)

NEWFOUNDLAND AND LABRADOR HYDRO



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1 Introduction

In Order No. P.U. 14 (2004), the Board required Newfoundland and Labrador Hydro (Hydro) to file appropriate historic, current and forecast comparisons of reliability, operating, financial and other Key Performance Indicators (KPIs). These were ordered to be filed with Hydro's annual financial report, commencing in 2004.

In compliance with the above Order, Hydro has 16 individual KPIs within the following four general categories: Reliability; Operating; Financial; and Customer-Related.

Within each of these categories, KPI data is reported on a historic basis for Hydro. Where appropriate, KPIs are subcategorized based on whether they relate to generation, transmission, distribution or overall corporate activity. For most of the Reliability KPIs, data from the Canadian Electricity Association (CEA) is provided in this report, as has been the case in prior years. CEA data has been published only to 2012. CEA data is unavailable for underfrequency load shedding, a reliability KPI, as this measure is unique to Hydro's Island Interconnected System. In the Operating category, the KPIs used to measure performance relate to two specific facilities within Hydro's system: Bay d'Espoir and Holyrood. For these two generation plants, performance is measured and compared on a year-over-year basis.

Section 2 of this report provides an overview of Hydro's KPI performance in 2013 compared with the prior year as well as a comparison of actual KPI results compared with targets. This is followed by a detailed analysis of each individual KPI within the four categories named above in Section 3.

Section 3.3 Financial Performance Indicators are not yet available but will follow after the audited financial statements are available.

The 2013 financial data and 2014 targets in Section 4 Data Table of Key Performance Indicators are not available at this time. This section will be re-filed after the financial data is available and the 2014 target levels have been established.

2 Overview of Key Performance Indicator Results

2.1 Performance in 2013 versus 2012

There was an improvement in hydro plant performance in all measures, although overall generation performance was affected by a major failure of Holyrood Unit 1 on January 11. The performance of gas turbines was impacted by the extended planned outages of the Hardwoods and Happy Valley Gas Turbines. In addition the Stephenville Gas Turbine was not returned to service until June after a failure in December 2011.

The underfrequency load shedding performance target was not met in 2013 with a total of seven events.

Transmission and Distribution reliability declined in 2013 from 2012. There was a major interruption on January 11 which affected the entire system. Additionally, there were a number of severe weather related events which caused outages, primarily in the Northern and Central regions late in 2013.

The operating KPI for energy conversion showed a reduction in performance for the Holyrood fuel conversion rate. Unit operating time continued to be minimized in 2013, with units placed on line only as required to support Avalon Peninsula transmission and system peak loads.

The hydraulic conversion factor at Bay d'Espoir declined slightly in 2013 from 2012. In 2013, high water levels required that the plant be operated to reduce and control the spill of water, in particular during the summer and fall months.

Hydro's 2013 operating and maintenance costs are not available at this time. Financial KPI data will be provided at a later date.

The final category of KPIs called "Customer-Related" deals with Hydro's residential customer satisfaction. Customer satisfaction was not measured in 2013.

2.2 Performance in 2013 versus 2013 Target

The table below summarizes Hydro's KPI performance in 2013 compared to targets set for each measure. Targets were not met for all reliability and operating measures due to a number of challenges further described in this report.

The rationale for the 2013 targets was summarized in the February 2013 report to the Board entitled *2012 Annual Report on Key Performance Indicators*. The 2013 rationale is included in this report as Appendix A.

Hydro's KPI Targets and Operating Results for 2013					
Category	KPI	Units	2013 Target	2013 Results	Target Achieved
Reliability	Weighted Capability Factor (WCF)	%	84.0	75.5	No
	DAFOR	%	2.8	12.2	No
	T-SAIDI	Minutes/Point	203 ¹	468.5 ²	No
	T-SAIFI	Number/Point	1.7 ¹	3.5 ²	No
	T-SARI	Minutes/Outage	122 ¹	133.9 ²	No
	SAIDI	Hours/Customer	5.9	18.6	No
	SAIFI	Number/Customer	3.6	5.7	No
	Underfrequency Load Shedding	# of events	6	7	No
Operating	Hydraulic CF	GWh/MCM	0.433	0.432	No
	Thermal CF	kWh/BBL	607	595	No
Financial	Controllable Unit Cost	\$/MWh	Not Available	Not Available	
Other	Customer Satisfaction (Residential)	Max=100%	>90%	N/A	N/A

¹ Transmission reliability targets were set on combined planned and unplanned outages.

² The transmission reliability indicator shown is for planned and unplanned outages.

3 Performance Indices

The following defines and describes detailed Key Performance Indicator data within four general categories: Reliability, Operating, Financial, and Customer-Related.

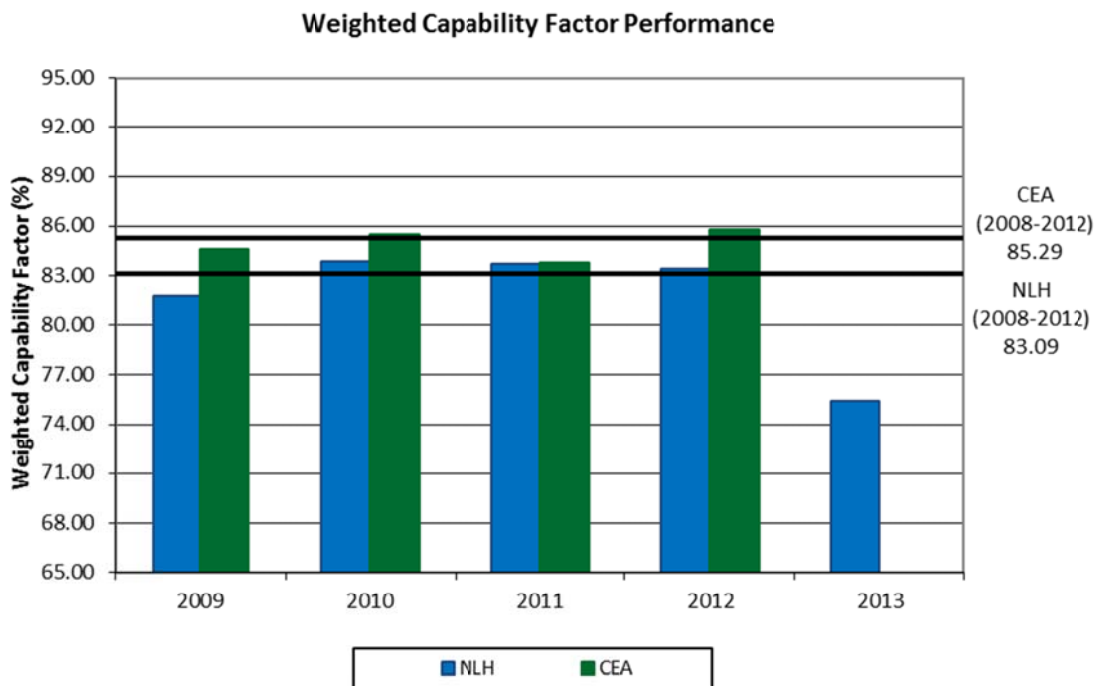
3.1 Reliability Performance Indicators

Hydro monitors reliability performance with eight separate metrics. These metrics have been divided into the following subcategories: Generation, Transmission, Distribution, and Other.

3.1.1 Reliability KPI: Generation

3.1.1 a) Weighted Capability Factor (WCF) – a reliability KPI for generation assets that includes Hydro’s thermal, gas turbine and hydroelectric generation assets on the Island and Labrador Interconnected Systems. The WCF measures the percentage of the time that a unit or a group of units is available to supply power at maximum continuous generating capacity. The factor is weighted to reflect the difference in generating unit sizes, meaning larger units have a greater impact on this measure.

In 2013, Hydro’s WCF was 75.5%. This is lower than the target of 84.0% and the 2008 to 2012 five-year average of 83.1%.



Thermal unit performance declined in 2013 to 46%, from 76% in 2012. Holyrood Unit 1 had the lowest capability factor of 22% while Holyrood Unit 2 had the highest capability factor of 72%. Unit 3 had a capability factor of 44%. On January 11, Unit 1 had a major bearing failure after the loss of lubricating oil during an unplanned shutdown. Investigation determined that the turbine and generator lubricating oil system failed to maintain sufficient oil to the bearings when the unit shut down as the result of a fault in the terminal station. Major repairs to the unit were required and the unit was release for service on October 9. Unit 3 was unavailable from May 22 to November 21 for two planned outages. These planned outages were to replace the unit’s exciter and to replace the unit’s protection and control panels.

Overall, the hydraulic unit performance improved slightly in 2013, to 92% compared to 91% in 2012. There were no major issues with the hydraulic generation and all units, except the Hinds Lake Unit which experienced a capability factor of 88% in 2013 due to a number of short duration planned outages.

Gas turbine performance improved to 65% in 2013 from 56% in 2012. The Stephenville unit failed in December 2011 due to a stator ground fault. This unit was release for service in June 2013. Performance of both Hardwoods and Happy Valley units was affected by planned outages of extended duration. Calculation details for weighted capability as well as a list of factors that may impact KPI performance are in Appendix B of this report.

The table below provides a comparison by unit type along with the weightings applied to the CEA values to provide for the comparison to Hydro for the period 2008-2012. Hydro’s hydro generation capability was better than the comparable weighted national average. The weighted average is lower for Hydro’s thermal-oil fired units and gas turbines.

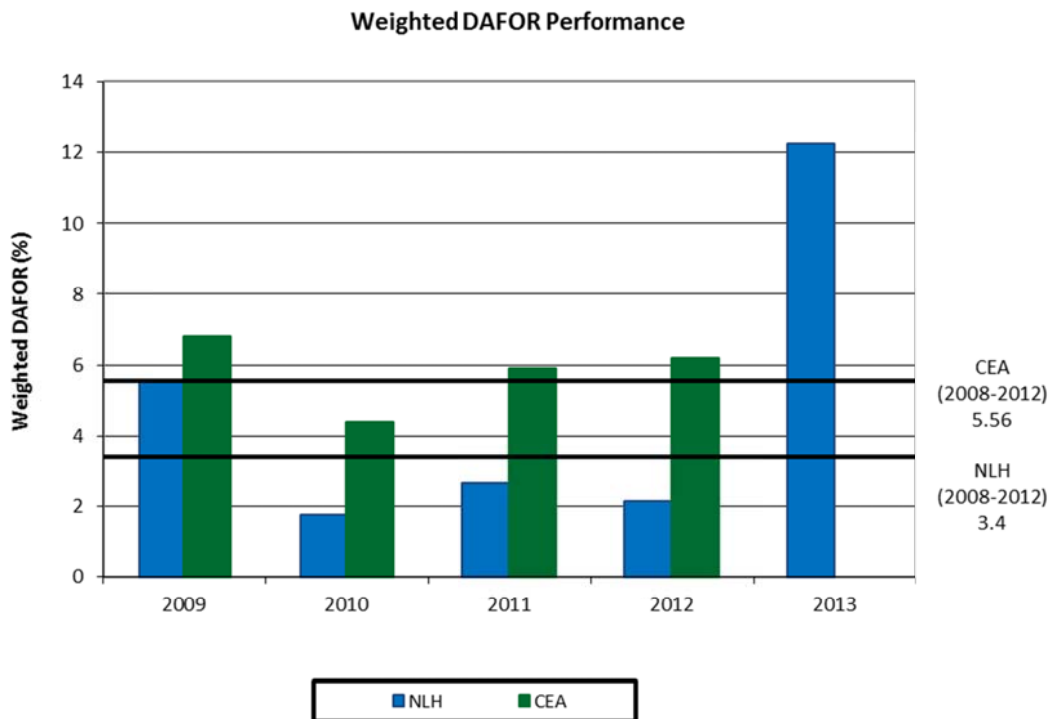
Capability Factory Performance			
	CEA (2008-2012)	NLH (2008-2012)	Weighting Factor
Hydro	86.19	92.22	60%
Thermal – Oil Fired	74.38	66.00	31%
Gas Turbine	90.67	70.05	9%

The weighted national average is developed by using national average capabilities values for the unit types in Hydro’s system (hydro, oil-fired thermal and gas turbine) and applying weightings to these based upon the maximum continuous ratings of Hydro’s generation. The quoted CEA value is therefore not a CEA published value but a re-stated value to facilitate a comparison to Hydro.

3.1.1 b) Weighted Derating-Adjusted Forced Outage Rate (DAFOR) - a reliability KPI for generation assets that includes Hydro's thermal and hydroelectric generation assets on the interconnected systems³. DAFOR measures the percentage of the time that a unit or group of units is unable to generate at its Maximum Continuous Rating (MCR) due to forced outages. The KPI is weighted to reflect differences in generating unit sizes.

In 2013, Hydro's weighted DAFOR was 12.2% versus a target of 2.8%. The DAFOR was impacted by the major failure of Holyrood Unit 1, as described in the previous section. There were also issues with the excitation and fuel systems on Holyrood Unit 3 which affected the DAFOR. Hydro's overall weighted DAFOR for the period 2008 to 2012 (3.4%) is better than the equivalently weighted national average for the same period (5.6%). The following table provides a 2008-2012 comparison by unit type:

DAFOR Performance			
	CEA (2008-2012)	NLH (2008-2012)	Weighting Factor
Thermal – Oil Fired	9.33	9.97	34%
Hydro	3.66	1.22	66%



³ DAFOR is not applicable to the gas turbines because of the gas turbines' low operating hours.

3.1.1.1 Generation Equipment Performance

The table below highlights the various performance indices for Hydro’s generation facilities. Indices for 2012 and for the latest Canadian Electricity Association national average for the period 2008-2012 are included for comparison.

Generation Performance Indices				
Index		Hydro	Thermal	Gas Turbine
Failure Rate (Forced Outages per 8,760 operating hours)	NLH 2013	1.42	8.84	144.46
	NLH 2012	1.78	8.22	231.67
	CEA '08-'12	2.06	7.11	22.30
Incapability Factor (Percent of Time)	NLH 2013	7.97	53.96	26.73
	NLH 2012	9.26	26.92	31.28
	CEA '08-'12	9.33	25.62	13.81
Derating Adjusted Forced Outage Rate (Percent of Time)	NLH 2013	0.55	36.58	
	NLH 2012	0.95	5.98	
	CEA '08-'12	3.66	9.23	
Utilization Forced Outage Probability (Percent of Time)	NLH 2013			28.07
	NLH 2012			56.33
	CEA '08-'12			11.84

3.1.1.1 (a) Hydro Unit Performance

As indicated in the above Generation Performance Indices table, all hydro unit measures improved in 2013 when compared to 2012. In addition, all measures are better than the latest five-year national averages. Of particular note, is that the hydraulic unit derating adjusted forced outage rate continues to be significantly better than the latest five-year national average.

3.1.1.1 (b) Thermal Unit Performance

Thermal unit performance deteriorated in 2013 in all measures. There was a decline in 2013 in the Incapability factor and derating adjusted forced outage rate measures and performance in these areas is now worse than the national five-year average. As indicated earlier, the decline is primarily due to the failure experienced at Holyrood Unit 1 and the resultant outage.

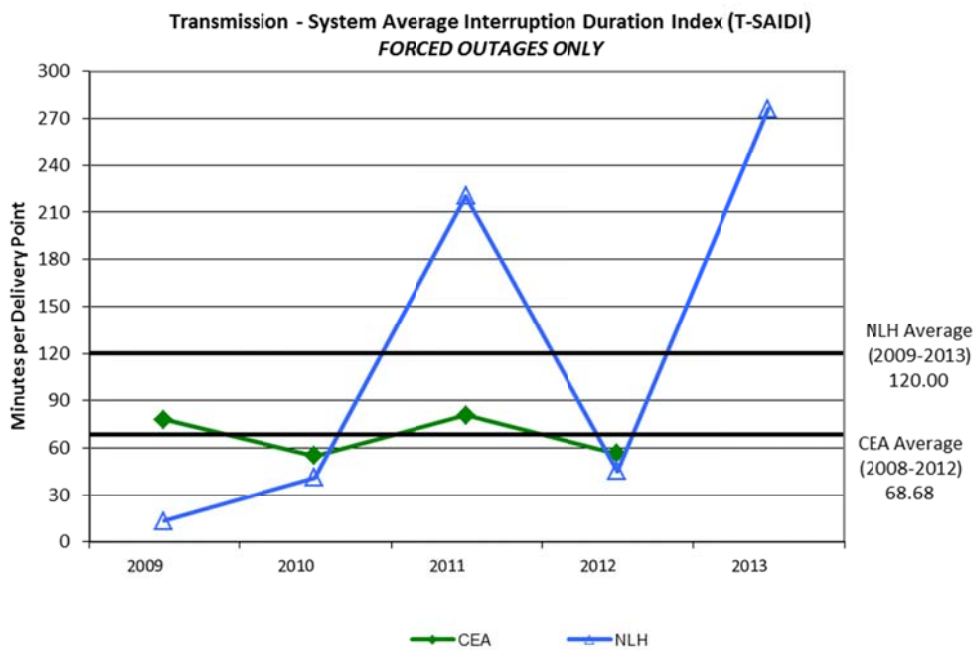
3.1.1.1 (c) Gas Turbine Unit Performance

The Generation Performance Indices table indicates that Hydro’s gas turbines performance improved in 2013 from 2012 for all measures. The Stephenville unit returned to service after a 20 month forced outage. However, extended planned outage at Hardwoods and Happy Valley limited the improvements seen. All measures continue to be worse than the national average. The failure rate calculation is very volatile due to the normally low operating hours of Hydro’s gas turbines. Of particular importance to Hydro’s use of gas turbines is the utilization forced outage probability (UFOP). The measure describes the degree to which a standby unit can be called upon to supply load when requested.

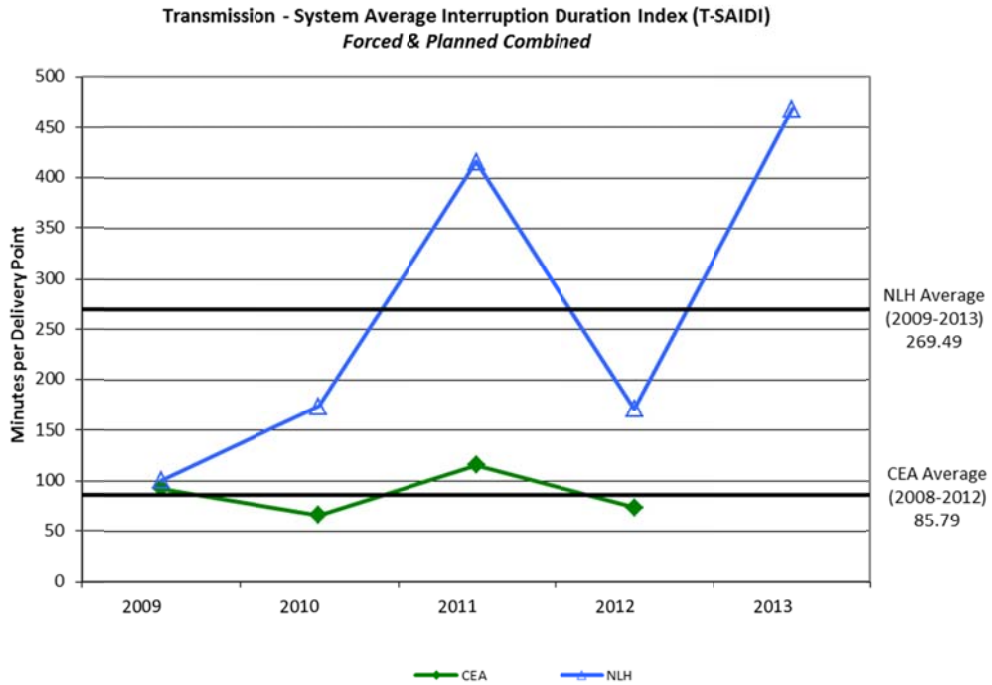
3.1.2 Reliability KPI: Transmission

3.1.2 a) Transmission System Average Interruption Duration Index (T-SAIDI) - reliability KPI for bulk transmission assets which measures the average duration of outages in minutes per delivery point.

The fourth quarter T-SAIDI was 120 minutes per delivery point (forced and planned combined). The total 2013 T-SAIDI was 469 minutes per delivery point, 131% above the 2013 target⁴ of 203 minutes per delivery point. In comparison, the 2012 total was 171 minutes per delivery point. The forced outage duration in 2013 increased to 277 minutes from 46 minutes in 2012. The planned outage duration increased to 192 minutes from 125 minutes in 2013.



⁴ "Target" means less than or equal to the value set as a performance outcome.



There were a number of forced outages and four planned outages in the fourth quarter. A summary of these outages follows:

Forced

On October 30, customers supplied by the Parson’s Pond Terminal Station experienced an unplanned power outage of one hour and 25 minutes. The outage was caused by salt contamination on transmission line TL227 (Daniel’s Harbour to Parson’s Pond section). Customers were restored from the Cow Head Terminal Station via TL227 (Cow Head to Parson’s Pond section).

On November 21, customers supplied by the Parson’s Pond Terminal Station experienced an unplanned power outage of nine minutes. The outage was required to safely close the bypass switch on the recloser at Parson’s Pond.

On November 28, all customers on the Great Northern Peninsula experienced a series of unplanned power outages. Refer to the table below for additional detail. The outages were caused by a damaged insulator and broken jumper on TL227 and a transformer lockout on T1 at Berry Hill.

Events on November 28, 2013					
Delivery Point Affected	Start Time	Finish Time	Duration of Interruptions (mins)	MW Load	MW-Mins
Cow Head	4:56:00	4:56:00	0	0.7	0.00
Parson's Pond	4:57:00	7:16:00	139	0.3	34.75
Daniel's Harbour	4:57:00	7:16:00	139	0.5	73.67
Hawke's Bay	4:57:00	6:13:00	76	2.7	202.92
Plum Point	4:57:00	7:19:00	142	1.6	225.78
Bear Cove	4:57:00	7:21:00	144	2.4	345.60
Main Brook	4:57:00	7:31:00	154	0.2	36.96
Roddickton	4:57:00	7:31:00	154	1.1	170.94
St. Anthony Total	4:57:00	6:52:00	115	5.1	586.50
St. Anthony Line1	4:57:00	6:35:00	98	1.4	137.20
St. Anthony Line2	4:57:00	6:52:00	115	1.1	126.50
St. Anthony Line3	4:57:00	6:21:00	84	2.5	210.00
Wiltondale	5:16:00	5:19:00	3	0.1	0.30
Glenburnie	5:16:00	5:19:00	3	1.3	3.90
Rocky Harbour	5:16:00	5:19:00	3	1.9	5.70
Wiltondale	5:22:00	5:26:00	4	0.1	0.40
Glenburnie	5:22:00	5:26:00	4	1.4	5.60
Rocky Harbour	5:22:00	5:26:00	4	2.0	8.00
Hawke's Bay Line 1	6:17:00	6:34:00	17	1.1	18.70
Cow Head	4:57:00	9:15:00	258	0.6	154.80
St. Anthony Total	8:53:00	8:58:00	5	8.4	42.00
St. Anthony Line1	8:53:00	8:57:00	4	2.1	8.40
St. Anthony Line2	8:53:00	8:57:00	4	1.8	7.50
St. Anthony Line3	8:53:00	8:58:00	5	3.8	19.00
Cow Head	10:17:00	16:50:00	393	1.0	393.00
Parson's Pond	10:37:00	16:39:00	362	0.4	144.80
		Totals	2,429	45.60	2,334.12

On November 21, customers supplied by the South Brook Terminal Station experienced unplanned power outages of two minutes and one minute. Both outages resulted from a trip of TL222 during a winter storm with high winds and wet snow.

There was another outage on November 21 affecting customers supplied by the South Brook Terminal Station. This was an unplanned power outage of eight hours and 50 minutes. The outage was caused by seven damaged structures in transmission line TL222; the result of a winter storm with high winds and wet snow. Customers were also impacted when the winter storm caused damage to the distribution system in South Brook.

On December 4, all customers on the Great Northern Peninsula, north of Cow Head experienced an unplanned power outage (see table below). The outages were caused by a tree contact on TL239. The following is a table summarizing the customer interruptions:

Delivery Point Affected	Start Time	Time of Restoration	Outage Duration (mins)	Load Loss (MW)	MW-Mins
Cow Head	7:36	7:44	11	1	11
Parson's Pond	7:36	7:45	9	0.5	4.5
Daniel's Harbour	7:36	7:45	9	0.5	4.5
Hawkes's Bay	7:36	7:44	8	4.3	34.4
Plum Point	7:36	7:47	11	2.3	25.3
Bear Cove	7:36	7:48	12	3.6	43.2
Main Brook	7:36	8:00	24	0.34	8.16
Roddickton	7:36	8:00	24	1.8	43.2
St Anthony	7:36	9:09	93	7.5	551.4

Planned

On November 3, customers supplied by the Bear Cove and Plum Point Terminal Stations experienced a planned power outage of six hours and 18 minutes. The outage was required to perform corrective and preventative maintenance on 138 kV equipment at Peter's Barren, to replace a potential transformer on C Phase on TL241 at Plum Point, to replace the TL241 potential transformer cabinet, and to perform preventative and corrective maintenance on all 138 kV equipment and switchgear at Bear Cove. Customers in Main Brook, Roddickton, and St. Anthony were supplied via the St. Anthony Diesel Plant during this outage.

On November 8, Newfoundland Power customers supplied by Springdale Terminal Station experienced a planned power outage of four hours and 39 minutes. The outage was required to remove a temporary station bypass, to commission a new breaker - B1L22, to perform preventive and corrective maintenance on disconnect switches, to dole test TL223 potential transformer, and to replace dead-end insulators in the station.

On December 18, customers supplied by the Bear Cove, Plum Point, Main Brook and Roddickton Terminal Stations experienced a planned power outage of 24 minutes. The outage was required to energize mobile substation P-235 at Hawke's Bay.

On December 19, customers supplied by the Conne River, English Harbour West, and Barchoix Terminal Stations and customers in the Bay d'Espoir distribution area experienced a planned power outage of 24 minutes. The outage was required to energize the new B13L20 circuit breaker.

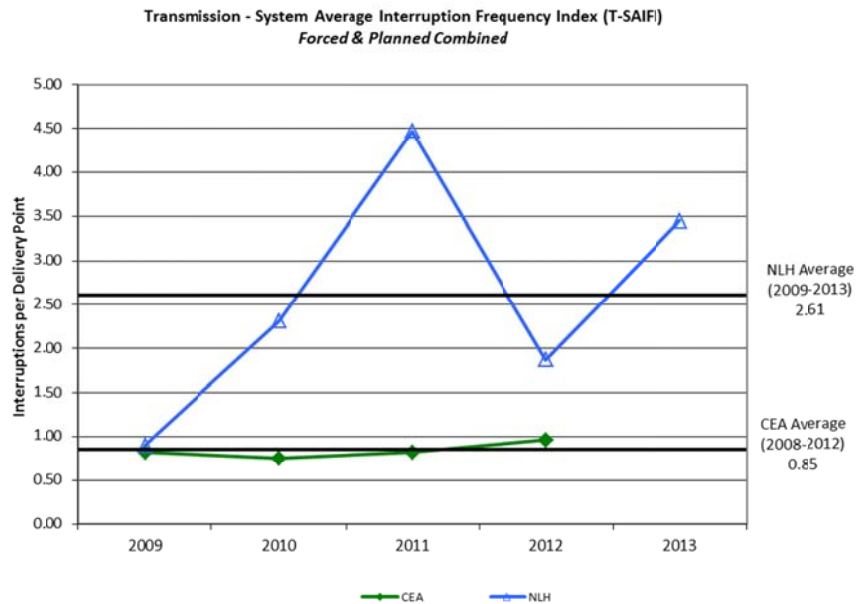
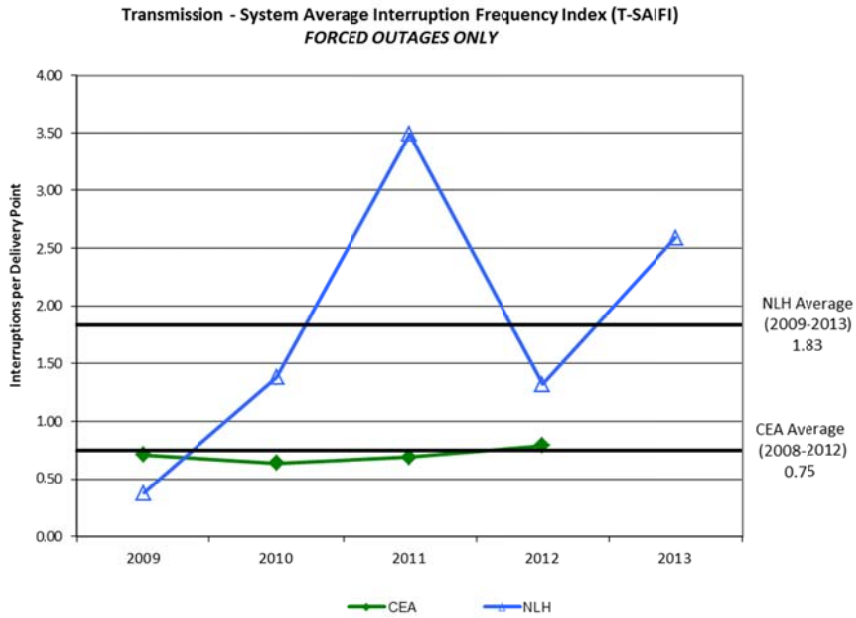
3.1.2 b) Transmission System Average Interruption Frequency Index (T-SAIFI) - a reliability KPI for bulk transmission assets that measures the average number of sustained outages per delivery point.

The fourth quarter T-SAIFI was 0.91 outages per bulk delivery point, with contributions of forced and planned outage frequency of 0.55 and 0.36, respectively. In comparison, the 2012 fourth quarter T-SAIFI was 0.52 outages per bulk delivery point. The increase in outage frequency was primarily the result of a higher number of planned outages this quarter.

The overall 2013 T-SAIFI was 3.45 outages per bulk delivery point which is significantly higher than last year's average of 1.91 outages per delivery point, an increase of 81%. The 2013 target was 1.66 outages per bulk delivery point and was not met. The number of forced outages per delivery point in

2013 (2.59) increased by 90% from 2012 (1.36). The number of planned outages per delivery point in 2013 (0.86) increased by 56% from 2012.

The frequency of Hydro’s forced delivery point outages has been generally higher than the national average. This result is expected and can generally be attributed to the number of delivery points that are supplied by a single transmission line. The most severe example is on the Great Northern Peninsula, where one line, TL239, supplies up to nine delivery points. There are a number of other locations where a single line supplies three delivery points.

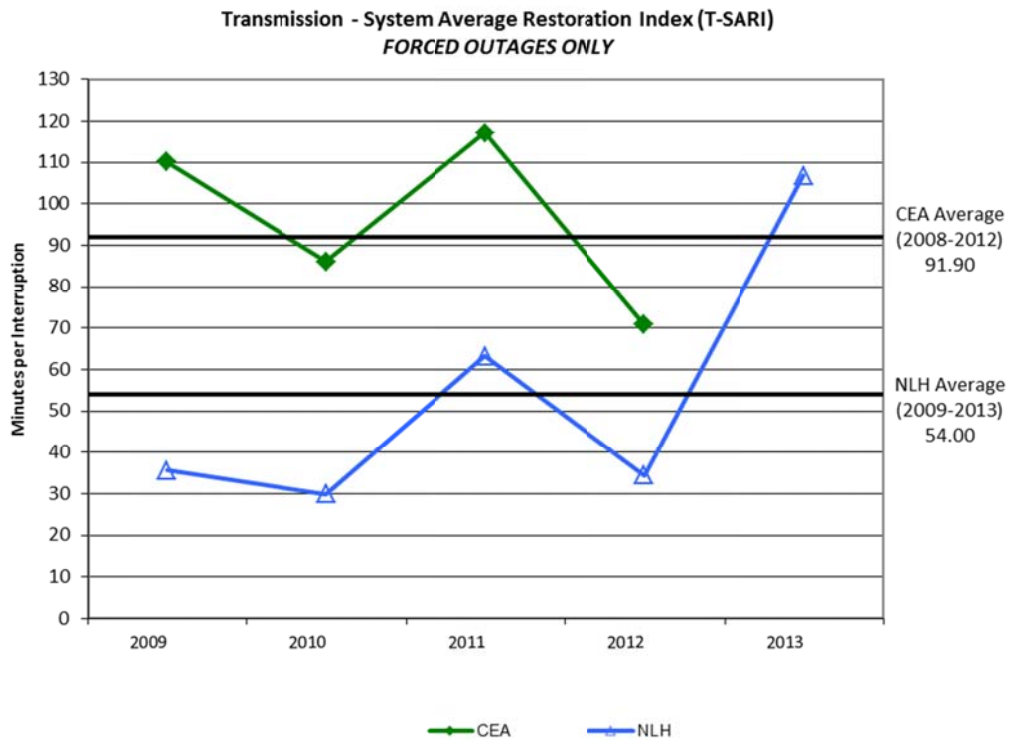


3.1.2 c) Transmission System Average Restoration Index (T-SARI) - reliability KPI for bulk transmission assets which measures the average duration per transmission interruption. T-SARI is calculated by dividing T-SAIDI by T-SAIFI.

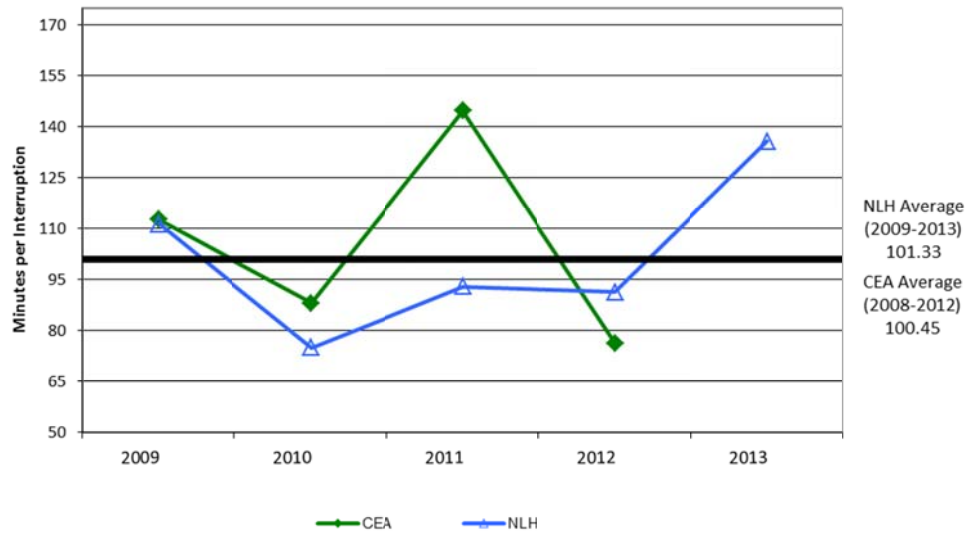
Hydro’s total transmission T-SARI was 131 minutes per interruption for the fourth quarter of 2013 compared to 62 minutes per interruption during the same quarter in 2012, a 111% increase. The forced outage component of T-SARI was 91 minutes per interruption compared to 41 minutes per interruption in 2012. The planned outage component of T-SARI was 192 minutes per interruption which is 4% lower than during the fourth quarter of 2012.

Hydro’s 2013 total transmission T-SARI was 136 minutes per interruption, compared to 90 minutes in 2012 and a 2013 target of 123 minutes. The forced outage component of T-SARI was 107 minutes per interruption, an increase of 105% over 2012. The planned outage component of T-SARI was 223 minutes per interruption, which is an approximately the same value as 2012. Since T-SARI is the ratio of T-SAIDI to T-SAIFI, this increase is driven by greater increase in T-SAIDI relative to T-SAIFI.

Hydro’s total T-SARI performance deteriorated in 2013 and is now below the latest five-year national average. This can be seen in the chart below.



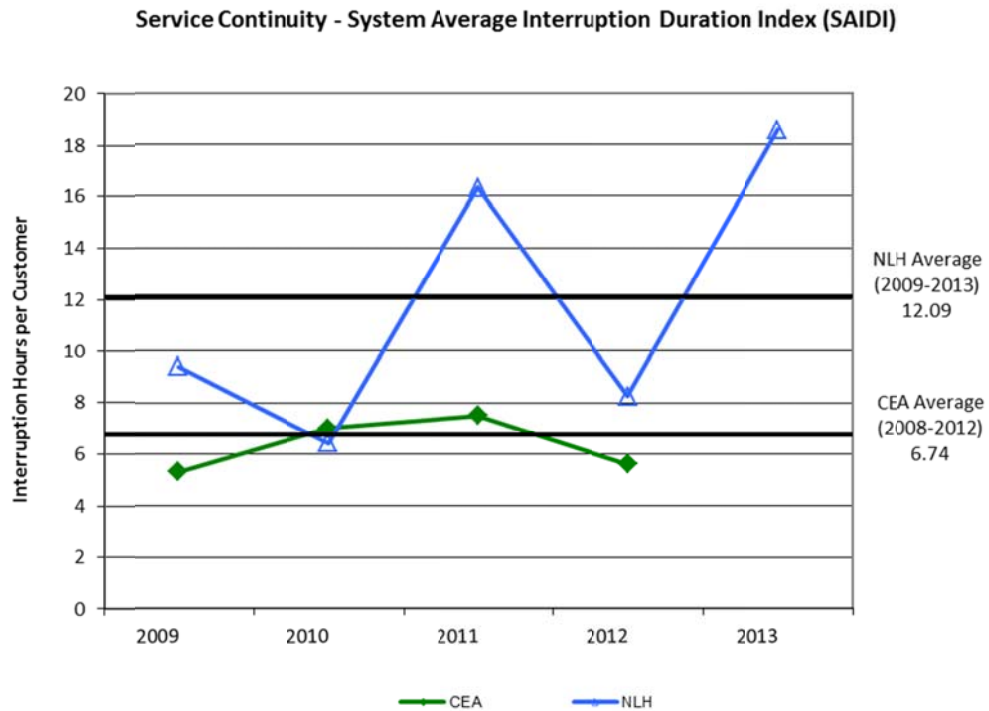
Transmission - System Average Restoration Index (T-SARI)
Forced & Planned Combined



3.1.3 Reliability KPI: Distribution

3.1.3 a) System Average Interruption Duration Index (SAIDI) - a reliability KPI for distribution service and it measures service continuity in terms of the average cumulative duration of outages per customer served during the year.

In the fourth quarter of 2013, the SAIDI was 4.35 hours per customer, compared to 3.43 hours per customer during the same quarter of 2012. The total 2013 SAIDI was 18.56 hours per customer, compared to 8.31 hours per customer in 2012. The performance in 2013 was 215% worse than the annual target of 5.90 hours per customer.



The outages during the fourth quarter resulted from a variety of causes. The following table presents a summary of the major interruptions.

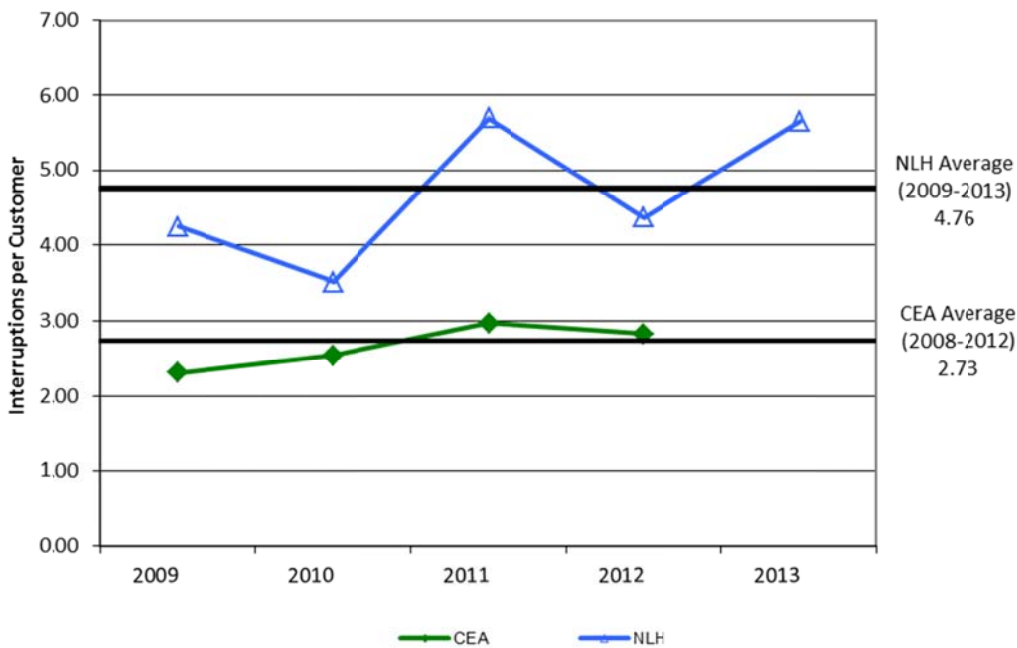
Distribution System	Outage Date	Outage Cause	Customers Affected	Outage Duration (Hours)	Notes
Seal Cove Road	Nov 02, 2013	Tree Contacts	253	9.50	Trees fell on main feeder conductor. Trees had to be removed before customers could be restored
St. Anthony	Nov 18, 2013	Sched Outage-Planned	505	5.00	Planned outage to install new insulators on the main feeder line.
Bottom Waters	Nov 21, 2013	Tree Contacts	379	37.70	Tree fell on line and broke conductor
Bottom Waters	Nov 21, 2013	Adverse Weather	442	23.83	Insulator broke due to weather conditons. High winds and blowing wet snow.
Roddickton	Nov 21, 2013	Adverse Weather	554	12.38	Tree on line burnt off conductor
Kings Point	Nov 21, 2013	Tree Contacts	535	11.82	Trees fell on main feeder conductor. Trees had to be removed before customers could be restored
Glenbernie	Nov 21, 2013	Environment-Salt Spray	299	6.82	High Winds/Salt Spray
Wabush	Nov 21, 2013	Sched Outage-Planned	157	6.33	Planned outage - substation work
Parson's Pond	Nov 21, 2013	Adverse Weather	271	5.80	Recloser failed to close automatically. Workers closed the recloser locally.
St. Lewis	Nov 21, 2013	Weather-Gallop Conduc	129	5.17	Damaged insulator due to ice storm
Kings Point	Nov 21, 2013	Adverse Weather	632	3.82	Trees fell on main feeder conductor. Trees had to be removed before customers could be restored
South Brook	Nov 22, 2013	Tree Contacts	756	28.33	Trees fell on main feeder conductor. Trees had to be removed before customers could be restored
Bottom Waters	Nov 22, 2013	Adverse Weather	194	24.17	Main feeder line was damaged due to winter storm. Repairs to the line hardware were required before customer could be restored.
South Brook	Nov 22, 2013	Tree Contacts	596	23.75	Trees fell on main feeder conductor. Trees had to be removed before customers could be restored
Bottom Waters	Nov 22, 2013	Adverse Weather	194	22.33	Insulator and crossarm broken/winter storm damage
St. Anthony	Nov 23, 2013	Sched Outage-Planned	505	6.42	Install new equipment on main feeder
Wabush	Nov 24, 2013	Sched Outage-Planned	155	5.50	Planned outage - substation work
Bottom Waters	Nov 26, 2013	Adverse Environment	194	3.12	Wind broke pole at base
Wabush	Nov 29, 2013	Foreign Int-Vehicle	1455	7.58	Heavy Equipment contacted line
Farewell Head	Dec 02, 2013	Foreign Int-Vehicle	200	8.00	Truck hooked and broke main conductor/damaged pole

The remainder of the significant events in 2013 affecting the distribution systems (i.e., outages generally to a complete system with duration of greater than five hours) are contained in Appendix C2.

3.1.3 b) System Average Interruption Frequency Index (SAIFI) - reliability KPI for distribution service which measures the average cumulative number of sustained interruptions per customer per year.

In the fourth quarter the SAIFI was 1.24 interruptions per customer, compared to 1.64 interruptions per customer during the same quarter of 2012, a 24% decrease. The total 2013 SAIFI was 5.65 interruptions per customer compared to 4.40 interruptions per customer in 2012, a 28% increase. The 2013 target of 3.65 interruptions per customer was not met; the performance in 2013 deteriorated from what had been an improvement in 2012.

Service Continuity - System Average Interruption Frequency Index (SAIFI)



3.1.3.1 Additional Information

This section provides more detailed information in three tables with performance broken down by Area, Origin, and Type.

Rural Systems Service Continuity Performance by Area

SAIFI (Number per Period)					
Area	Fourth Quarter		12 Mths to Date		5 Year Average
	2013	2012	2013	2012	
Central					
Interconnected	0.65	0.89	3.96	2.05	2.84
Isolated	0.01	0.85	2.85	2.68	3.49
Northern					
Interconnected	1.70	2.31	4.68	4.81	4.16
Isolated	1.44	5.03	4.80	8.65	6.20
Labrador					
Interconnected	1.42	1.10	8.41	5.44	6.64
Isolated	2.32	3.51	9.11	9.59	10.56
Total	1.24	1.64	5.65	4.40	4.76

Note: System Average Interruption Frequency Index (SAIFI) is the average number of interruptions per customer. It is calculated by dividing the number of customers that have experienced an outage by the total number of customers in an area

SAIDI (Hours per Period)					
Area	Fourth Quarter		12 Mths to Date		5 Year Average
	2013	2012	2013	2012	
Central					
Interconnected	6.84	2.31	20.75	4.97	11.20
Isolated	0.05	2.13	2.55	4.93	2.94
Northern					
Interconnected	5.11	5.73	11.06	11.05	10.92
Isolated	0.94	5.36	6.07	6.89	6.27
Labrador					
Interconnected	2.06	2.17	27.95	9.28	16.27
Isolated	1.42	4.92	8.24	15.11	12.01
Total	4.35	3.43	18.56	8.31	12.09

Note: System Average Interruption Duration Index (SAIDI) is the average interruption duration per customer. It is calculated by dividing the number of customer-outage-hours (e.g. a two-hour outage affecting 50 customers equals 100 customer-outage-hours) by the total number of customers in an area.

Rural Systems Service Continuity Performance by Origin

SAIFI (Number per Period)					
Area	Fourth Quarter		12 Mths to Date		5 Year Average
	2013	2012	2013	2012	
Loss of Supply – Transmission	0.26	0.23	1.31	1.39	1.53
Loss of Supply – NF Power	0.00	0.00	0.00	0.01	0.01
Loss of Supply – Isolated	0.12	0.21	0.49	0.53	0.53
Loss of Supply – L'Anse au Loup	0.00	0.00	0.05	0.03	0.06
Distribution	0.86	1.20	3.79	2.45	2.63
Total	1.24	1.64	5.65	4.40	4.76

Note: System Average Interruption Frequency Index (SAIFI) is the average number of interruptions per customer. It is calculated by dividing the number of customers that have experienced an outage by the total number of customers.

SAIDI (Hours per Period)					
Area	Fourth Quarter		12 Mths to Date		5 Year Average
	2013	2012	2013	2012	
Loss of Supply – Transmission	0.55	0.23	4.35	1.70	3.65
Loss of Supply – NF Power	0.00	0.00	0.01	0.00	0.14
Loss of Supply – Isolated	0.04	0.10	0.21	0.34	0.24
Loss of Supply – L'Anse au Loup	0.00	0.00	0.05	0.00	0.04
Distribution	3.76	3.10	13.94	6.26	8.02
Total	4.35	3.43	18.56	8.31	12.09

Note: System Average Interruption Duration Index (SAIDI) is the average interruption duration per customer. It is calculated by dividing the number of customer-outage-hours (e.g. a two-hour outage affecting 50 customers equals 100 customer-outage-hours) by the total number of customers in an area.

Rural Systems Service Continuity Performance by Type

Area	Scheduled		Unscheduled		Total	
	SAIFI	SAIDI	SAIFI	SAIDI	SAIFI	SAIDI
Central						
Interconnected	0.06	0.15	0.59	6.69	0.65	6.84
Isolated	0.00	0.00	0.01	0.05	0.01	0.05
Northern						
Interconnected	0.12	0.60	1.58	4.50	1.70	5.11
Isolated	0.00	0.00	1.44	0.94	1.44	0.94
Labrador						
Interconnected	0.54	0.55	0.88	1.51	1.42	2.06
Isolated	0.18	0.38	2.13	1.04	2.32	1.42
Total	0.21	0.38	1.03	3.97	1.24	4.35

Note:

1. System Average Interruption Frequency Index (SAIFI) is the average number of interruptions per customer. It is calculated by dividing the number of customers that have experienced an outage by the total number of customers in an area.
2. System Average Interruption Duration Index (SAIDI) is the average interruption duration per customer. It is calculated by dividing the number of customer-outage-hours (e.g. a two-hour outage affecting 50 customers equals 100 customer-outage-hours) by the total number of customers in an area.

3.1.4 Reliability KPI: Other

3.1.4 a) Under Frequency Load Shedding (UFLS) - reliability KPI that measures the number of events in which shedding of a customer load is required to counteract a generator trip. Customer loads are shed automatically depending upon the generation lost.

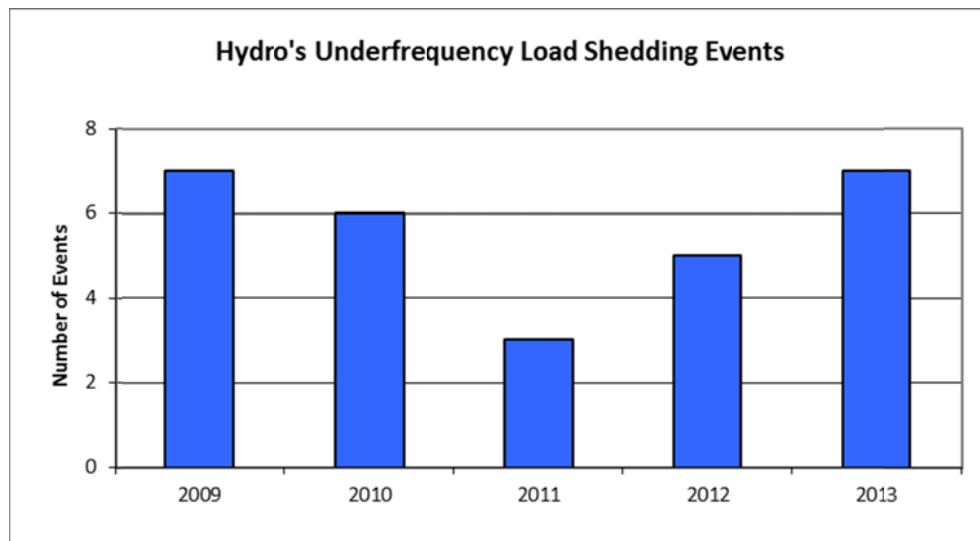
There was one underfrequency event during the fourth quarter of 2013, summarized as follows:

On November 29 at 1813 hours, Holyrood Generating Unit 1 tripped. The unit trip was the result of the main stop valve closing during daily valve testing. With the removal of generation (approximately 119 MW), the system frequency dropped to 58.78 Hz resulting in the activation of the under frequency protection at Newfoundland Power. Total system load at the time of the incident was 1,034 MW. There were 6,764 Newfoundland Power customers reported to be restored within ten minutes after the event occurred. (Unsupplied Energy: 175 MW-Mins).

Load Shed:

Newfoundland Power: 25 MW
Total Load Shed: 25 MW

In total, there were seven UFLS events in 2013. This represents two more events than the experience in 2012, and above the five-year average of 5.6 events. Refer to the graph below which compares the UFLS events over the past five years to this year's performance.



The following table compares the UFLS events in the fourth quarter of 2013 to the same quarter in 2012.

Underfrequency Load Shedding Number of Events					
Customers	Fourth Quarter		Year to Date		5 Year Average (2009-2013)
	2013	2012	2013	2012	
NF Power	1	3	7	5	5.6
Industrials	0	0	0	1	1.6
Hydro Rural*	0	2	3	3	2.2
Total Events	1	3	7	5	5.6

Underfrequency Load Shedding Unsupplied Energy (MW-min)					
Customers	Fourth Quarter		Year to Date		5 Year Average (2009-2013)
	2013	2012	2013	2012	
NF Power	175	920	13,917	3,194	3,854
Industrials	0	0	0	140	115
Hydro Rural*	0	86	324	107	95
Total Events	175	1,006	14,241	3,440	4,064

* Underfrequency activity affecting Hydro Rural Customers may also result in a number of delivery point outages. Outage frequency and duration are also included in totals shown in the delivery point statistics section of the report for these areas, namely the Connaigre Peninsula and Bonne Bay.

The details of the previous six UFLS events in 2013 are summarized in Appendix C3.

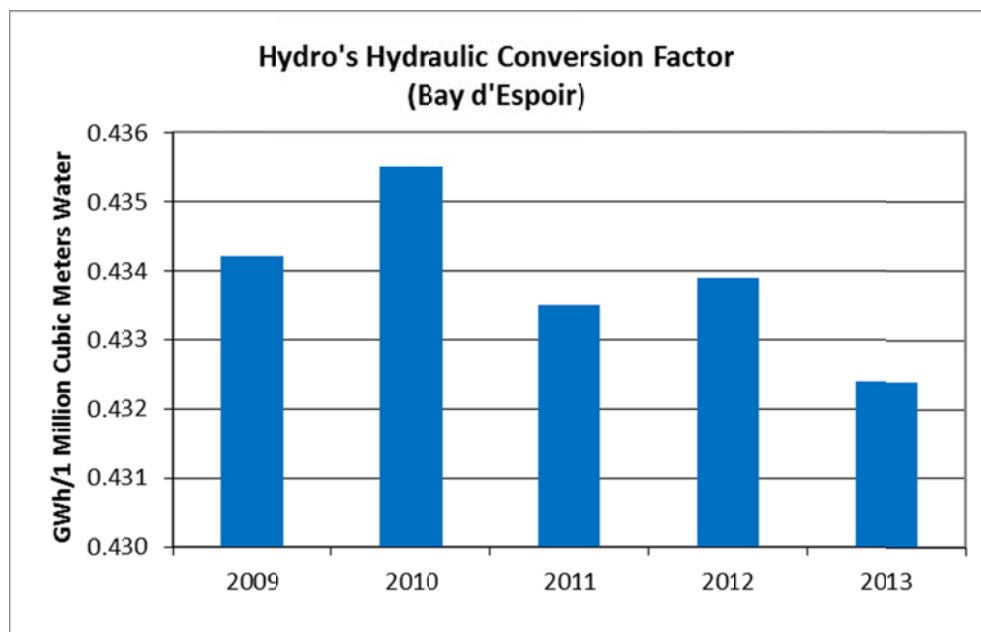
3.2 Operating Performance Indicators

This section presents information on two indicators of operating performance, both of which are associated with generation.

3.2.1 Operating KPI: Generation

3.2.1 a) Hydraulic Conversion Factor (Bay d'Espoir) - a representative performance KPI for the principal hydroelectric generation assets located at Bay d'Espoir. This KPI tracks the efficiency in converting water to energy and it is calculated as the ratio of Net GWh generated for every one million cubic metres (MCM) of water consumed.

In 2013, Hydro's hydraulic conversion factor for Bay d'Espoir was 0.4324 GWh/MCM. The performance in 2013 declined from 2012, primarily due to reservoir storages which were very high. This required that generation be operated at high levels in order to minimize spill or the potential for spill. The requirement to control the amount of spill resulted in less efficient operation of the hydro-electric generation.

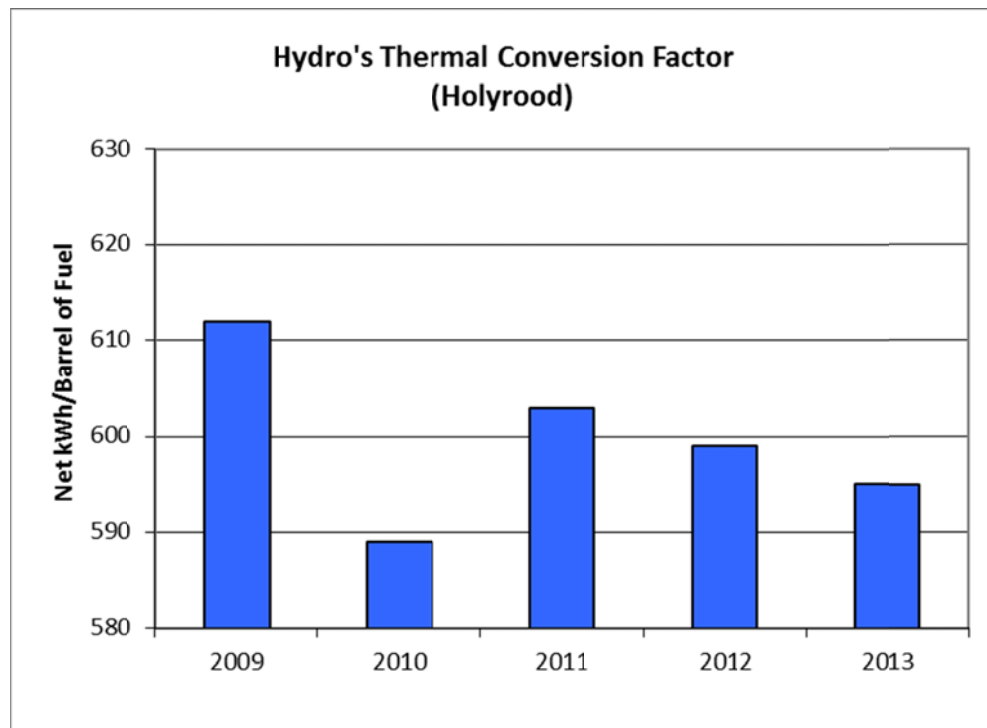


3.2.1 b) Thermal Conversion Factor - a representative performance KPI for the oil-fired thermal generation assets located at Holyrood. This KPI tracks the efficiency in converting heavy fuel oil into electrical energy and is measured as the ratio of the net kWhs generated to the number of barrels of No. 6 fuel oil consumed.

The thermal conversion factor for Holyrood is directly proportional to the output level of the three units, with higher averages and sustained loadings resulting in higher conversion factors. In turn, the output level of the Holyrood Thermal Generating Station will vary depending on hydraulic production, quantity of power purchases, customer energy requirements and system security requirements.

In 2013, Hydro’s net thermal conversion factor was 595 kWh per barrel, which is below the 2013 target of 607 kWh per barrel. The low energy conversion rate is primarily related to operating the plant at lower generating levels due to the high volume of water resources and energy receipts relative to the system load requirements. The experience in 2013 continued the decline which was seen in 2012 from an improvement in 2011.

Production at Holyrood was kept to a minimum in 2013 with units dispatched only as required for Avalon transmission support and system peak load considerations. The average net unit load while operating was 88 MW, up from 80 MW in 2012. Overall, net production from Holyrood for 2013 was 957 GWh, an 11.9% increase from 2012 production levels.



3.3 Financial Performance Indicators

2012 Financial results are not available at this time.

3.4 Customer-Related Performance Indicators

3.4.1 a) Residential Customer Satisfaction - *an indicator of Hydro's residential customers overall satisfaction level with service, which is tracked by the Percent Satisfied Customers KPI⁵.*

The Percent Satisfied Customers measure is also a corporate performance KPI that tracks the satisfaction of rural residential customers with Hydro's performance. The Percent Satisfied Customers measure is produced via an annual survey of Hydro's residential customers.

There was no customer survey completed in 2013.

⁵ As of 2009, the Customer Satisfaction index (CSI) is no longer being calculated as a Customer-Related Performance Indicator.

4 Data Table of Key Performance Indicators

The 2013 financial results and 2014 targets for this table are not available at this time.

Newfoundland and Labrador Hydro Key Performance Indicators (KPI) Results for 2013 plus Targets/Budgets for 2014 ¹								
KPI	Measure Definition	Units	2009	2010	2011	2012	2013	2014T Target
Reliability								
Generation								
Weighted Capability Factor ²	Availability of Units for Supply	%	82.0	83.4	83.3	82.9	75.5	
Weighted DAFOR ³	Unavailability of Units due to Forced Outage	%	4.5	1.8	2.7	2.3	12.2	
Transmission⁶								
T-SAIDI	Outage Duration per Delivery Point	Minutes / Point	100	173	432	171	468.5	
T-SAIFI	Number of Outages per Delivery Point	Number / Point	0.9	2.3	4.5	1.9	3.5	
T-SARI	Outage Duration per Interruption	Minutes / Outage	111	75	96	90	133.9	
Distribution								
SAIDI	Average Outage Duration for Customers	Hours / Customer	9.4	6.6	16.3	8.3	18.6	
SAIFI	Number of Outages for Customers	Number / Customer	4.3	3.5	5.7	4.4	5.7	
Under Frequency Load Shedding								
UFSL	Customer Load Interruptions Due to Generator Trip	Number of Events	7	6	3	5	7	
Operating								
Hydraulic Conversion Factor ³	Net Generation / 1 Million m ³ Water	GWh / MCM	0.434	0.436	0.434	0.434	0.432	
Thermal Conversion Factor ⁴	Net kWh / Barrel No. 6 HFO	kWh / BBL	612	589	603	599	595	
Financial (Regulated)								
Controllable Unit Cost ⁵	Controllable OM&A\$ / Energy Deliveries	\$/MWh	\$14.91	\$14.25	\$14.96	\$14.93		
Generation Controllable Costs	Generation OM&A\$ / Installed MW	\$/MW	\$26,138	\$25,465	\$26,169	\$25,131		
	Generation OM&A\$ / Net Generation	\$/GWh	\$8,267	\$8,159	\$7,833	\$7,358		
Transmission Controllable Costs	Transmission OM&A\$ / 230 kV Eqv Circuit Km	\$/Km	\$3,870	\$4,021	\$4,275	\$4,335		
Distribution Controllable Costs	Distribution OM&A\$ / Circuit Km	\$/Km	\$2,429	\$2,755	\$2,934	\$2,960		
Other								
Percent Satisfied Customers ⁷ (Residential)	Satisfaction Rating	Max = 100%	91%	92%	88%	80%	N/A	
Notes:								
1. Historical data has been updated and/or corrected where applicable.								
2. The 2012 targets for weighted capability factor and DAFOR are based on the annual generation outage schedule.								
3. For the Bay d'Espoir hydroelectric plant.								
4. For the Holyrood thermal plant.								
5. Energy deliveries have been normalized for weather, customer hydrology, and industrial strikes. No adjustments have been made for AC Stephenville mill closure.								
6. The 2012 targets for T-SAIFI and T-SAIDI are based on the combination of forced and planned outage performance.								
7. There was no customer satisfaction survey completed for 2013.								

Appendices

Appendix A: Rationale for Hydro's 2013 KPI Targets

KPI	Comment on KPI 2013 Target
Reliability	Hydro has adopted a target setting approach wherein known factors that affect reliability performance are incorporated into the target setting process wherever practical. This approach also uses percentage improvements and past performance levels to set target levels for continuous improvements.
Weighted Capability Factor	The 2013 target is set using the expected annual generation unit outage schedule combined with performance improvements relative to recent history.
Weighted DAFOR	The 2013 target is set using the expected annual generation unit outage schedule combined with performance improvements relative to recent history.
Transmission SAIDI, SAIFI, and SARI	The 2013 targets for forced outage performance are set based upon recent performance improvements. The planned outage contribution to total performance is set using the annual transmission terminals maintenance outage plan.
Distribution SAIDI & SAIFI	Improvements relative to the most recent five-year average.
Underfrequency Load Shedding	The 2013 target is based upon improvement over the most recent five-year average.
Operating	
Hydraulic Conversion Factor	Hold at the previous target value.
Thermal Conversion Factor	The 2013 target is based on November 2012 budget for 2013 Holyrood plant operation.
Other	
Customer Satisfaction	Targeting continuous improvement.

Appendix B: Computation of Weighted Capability Factor and Factors Impacting Performance

Weighted Capability Factor is calculated using the following formula:

$$1 - \frac{\sum_{\text{all units}} \left(\frac{\text{unit total equivalent outage time} \times \text{unit MCR}}{\text{unit hours}} \right)}{\sum_{\text{all units}} \text{unit MCR}}$$

Where,

MCR = Maximum Continuous Rating, the gross maximum electrical output, measured in megawatts, for which a generating unit has been designed and/or has been shown capable of producing continuously. MCR would only change if the generating capability of a unit is permanently altered by virtue of equipment age, regulation, or capital modifications. Such changes to MCR are infrequent and have not actually taken place within Hydro since the 1980's when two units at Holyrood were uprated due to modifications made to these units.

Unit hours = the sum of hours that a unit is in commercial service. This measure includes time that a unit is operating, shut down, on maintenance, or operating under some form of derating. Unit hours will only be altered in the infrequent event that a unit is removed from commercial service for an extended period of time.

Unit total equivalent outage time = the period of time a unit is wholly or partially unavailable to generate at its MCR. For the purposes of calculating outage time, the degree to which a unit is derated is converted to an outage equivalency. Thus, a unit that is able to generate at 75% load for four days would have an equivalent outage time of one full day out of four. Factors that can affect unit total equivalent outage time are classified by CEA under nine categories, which are outlined in Appendix A to this Report. Hydro tracks the time that each unit spends in each of these nine states and calculates the weighted capability accordingly.

Unit total equivalent outage time is the measure that is most likely to impact Weighted Capability Factor on a year-to-year basis, since MCR and unit hours are unlikely to change.

Appendix B: Computation of Weighted Capability Factor and Factors Impacting Performance (Cont'd)

Factors that Affect Unit Total Equivalent Outage Time

1. **Sudden Forced Outage.** An occurrence wherein a unit trips or becomes immediately unavailable.
2. **Immediately Deferrable Forced Outage.** An occurrence wherein a unit must be made unavailable within a very short time (10 minutes).
3. **Deferrable Forced Outage.** An occurrence or condition wherein a unit must be made unavailable within the next week.
4. **Starting Failure.** A condition wherein a unit is unable to start.
5. **Planned Outage.** A condition where a unit is unavailable because it is on its annual inspection and maintenance.
6. **Maintenance Outage.** A condition where a unit is unavailable due to repair work. Maintenance outage time covers outages that can be deferred longer than a week, but cannot wait until the next annual planned maintenance period.
7. **Forced Derating.** A condition that limits the usable capacity of a unit to something less than MCR. The derating is forced in nature, typically because of the breakdown of a subsystem on the unit.
8. **Scheduled Derating.** A condition that limits the usable capacity of a unit to something less than MCR, but is done by virtue of the decision of the unit operator. Scheduled deratings are less common than forced deratings, but can arise, for example, when a unit at Holyrood is derated to remove a pump from service.
9. **Common Mode Outages.** Common mode outages are rare, and arise when an event causes multiple units to become unavailable. An example might be the operation of multiple circuit breakers in a switchyard at Holyrood due to a lightning strike, rendering up to three units unavailable.

Note: There are hundreds of CEA equipment codes for generator subsystems that track the cause for the time spent in each of the above categories.

Appendix C1: Significant Transmission Events – 2013

There were eight significant events in 2013. The details follow:

Event 1

On January 11, there was a major system event affecting delivery points in all regions of the Island Interconnected System. It is summarized as follows:

A severe winter blizzard resulted in island wide power outages and significant customer impact. The events started early in the morning at the Holyrood Terminal Station, where the high winds and heavy, salt contaminated, snow created electrical faults and significant disturbances by 0648 hours. There was a loss of all three generating units at the Holyrood Thermal Generating Station and trips and lockouts of the 138 kV and 230 kV busses. This effectively isolated the Holyrood generating and terminal stations from the remainder of the grid. There was a significant customer impact, primarily to customers on the Avalon Peninsula. The station service supply into the plant was interrupted and could not be re-established until personnel arrived at site to reset lockout relays. This occurred at approximately 1500 hours. Unit 1 required a major refurbishment and repairs. It was released for service in early October.

Approximately one hour (0742 hours) following the loss of the Holyrood generating and terminal stations, there was a trip of the only remaining 230 kV transmission line from Western Avalon to the major load centers in St. John's and surrounding area. With the separation of the east/west power systems and loss of supply to the eastern Avalon, there was severe instability in the central and western areas, resulting in the loss of multiple generating stations and transmission lines. The customer impact had then spread to be island wide with only a few smaller regions still with power.

The line from Western Avalon tripped again approximately one hour and ten minutes later (0851 hours), resulting in additional customer outages and reversing much of the restoration effort that had taken place up to that time.

The following table outlines the delivery point customer interruptions.

Appendix C1: Significant Transmission Events – 2013 (Cont'd)

Events on January 11, 2013

Delivery Point Affected	Start Time	Finish Time	Duration of Interruptions (mins)	MW Load	MW-Mins
Deer Lake Power - TL225	1/11/2013 7:43	1/11/2013 11:52	249.00	0.00	0.00
Deer Lake - NP	1/11/2013 7:43	1/11/2013 11:43	240.00	12.67	3,040.80
Port Aux Basques	1/11/2013 7:43	1/11/2013 11:20	217.00	15.74	3,415.58
Doyles	1/11/2013 7:43	1/11/2013 11:20	217.00	3.94	854.98
Grandy Brook	1/11/2013 7:43	1/11/2013 12:07	264.00	3.70	976.80
Bottom Brook - 400L	1/11/2013 7:43	1/11/2013 12:07	171.00	0.00	0.00
Stephenville	1/11/2013 7:43	1/11/2013 10:34	171.00	34.37	5,877.27
Massey Drive Bus B3 (1)	1/11/2013 7:43	1/11/2013 8:01	18.00	65.26	1,174.68
Massey Drive Bus B3 (2)	1/11/2013 8:10	1/11/2013 9:45	95.00	34.62	3,288.90
Massey Drive Bus B3 (3)	1/11/2013 7:43	1/11/2013 9:45	122.00	30.64	3,738.08
Massey Drive Bus B4	1/11/2013 7:43	1/11/2013 11:58	255.00	35.46	9,042.30
Wiltondale (1)	1/11/2013 7:43	1/11/2013 9:19	96.00	0.11	10.23
Glenburine (1)	1/11/2013 7:43	1/11/2013 9:19	96.00	2.13	204.67
Rocky Harbour (1)	1/11/2013 7:43	1/11/2013 9:19	96.00	3.09	296.77
Wiltondale (2)	1/11/2013 9:40	1/11/2013 9:47	7.00	0.05	0.36
Glenburine (2)	1/11/2013 9:40	1/11/2013 9:47	7.00	1.03	7.20
Rocky Harbour (2)	1/11/2013 9:40	1/11/2013 9:47	7.00	1.49	10.43
South Brook	1/11/2013 7:43	1/11/2013 7:48	5.00	3.79	18.95
Duck Pond Mine	1/11/2013 7:43	1/11/2013 23:59	976.00	8.57	8,364.32
St. Anthony	1/11/2013 8:01	1/11/2013 8:32	31.00	7.31	226.61
Roddickton	1/11/2013 8:01	1/11/2013 8:30	29.00	1.66	48.14
Cobb's Pond	1/11/2013 7:43	1/11/2013 9:12	89.00	60.00	5,340.00
Farewell Head	1/11/2013 7:43	1/11/2013 9:12	89.00	3.00	267.00
Glenwood	1/11/2013 7:43	1/11/2013 9:12	89.00	3.00	267.00
Grand Falls	1/11/2013 7:43	1/11/2013 10:03	140.00	60.00	8,400.00
Sunnyside - 100L	1/11/2013 7:43	1/11/2013 9:03	80.00	10.25	820.00
Sunnyside - 109L	1/11/2013 7:43	1/11/2013 9:03	80.00	11.81	944.80
Holyrood - 39L	1/11/2013 6:42	1/11/2013 6:43	1.00	0.00	0.00
Hardwoods (1)	1/11/2013 7:43	1/11/2013 8:00	17.00	159.72	2,715.24
Hardwoods (2)	1/11/2013 8:51	1/11/2013 9:14	23.00	108.09	2,486.07
Oxen Pond (1)	1/11/2013 6:48	1/11/2013 7:11	23.00	171.00	3,933.00
Oxen Pond (2)	1/11/2013 7:43	1/11/2013 8:03	20.00	115.49	2,309.80
Oxen Pond (3)	1/11/2013 8:51	1/11/2013 9:31	40.00	110.88	4,435.20
		Totals	4,020.00	967.99	72,515.19

(Unsupplied Energy: 72,515 MW-Mins)

Event 2

On February 4, North Atlantic Refining Limited (NARL) at Come by Chance, experienced an unplanned power outage of four hours and 26 minutes. The outage occurred when protection relays operated and locked out Bus 1 and Bus 2 at the Come By Chance Terminal Station, isolating NARL from the system grid. The bus protection relays tripped transmission lines TL-207 at the Sunnyside Terminal Station and TL-237 at the Western Avalon Terminal Station. The cause of the outage was plastic debris coming in contact with high voltage equipment during high winds on that day, and the failure of a component (blocking diode) in the protection circuit that caused a misoperation of the 230 kV bus lockout, tripping the bus tie breaker B1B2.

Following the incident, an investigation determined a revised design to eliminate the use of blocking diodes in the Come By Chance breaker failure circuits. The breaker failure protection was upgraded with the revised design on February 28. **(Unsupplied Energy: 7,336 MW-Mins)**

Event 3

On February 10, Newfoundland Power customers in the Sunnyside, Clarenville, Bonavista Peninsula, and the Burin Peninsula areas experienced an unplanned power outage of up to four hours. The outage occurred when the 230 kV Bus 1, at the Sunnyside Terminal Station, experienced a bus protection lockout. It was determined that ice falling from overhead lines fell on substation equipment causing the protection relays to operate. Customers were restored after the bus lockout was reset at 1304 hours. Attempts by Newfoundland Power to restore customers using generation on the Burin Peninsula failed. **(Unsupplied Energy: 17,523 MW-Mins)**

Event 4

Starting on February 17 and continuing until February 18, customers on the Great Northern Peninsula experienced three unplanned power outages; refer to the tables below for the customer impact. The outages were caused by high winds causing a structure failure on TL-259 and a transformer lockout on T1 at Berry Hill.

Delivery Point Affected	Date of Incident	Time of Incident	Time of Restoration	Outage Duration (mins)	Load Loss (MW)	MW-Mins
Cow Head	2/17/2013	16:07	16:22	14	1.2	16.80
Parson's Pond	2/17/2013	16:07	16:13	5	0.6	3.20
Daniel's Harbour	2/17/2013	16:07	16:13	5	0.8	3.75
Hawke's Bay	2/17/2013	16:07	16:50	42	4.5	189.00
Plum Point	2/17/2013	16:07	16:13	5	2.3	11.50
Bear Cove	2/17/2013	16:07	16:13	5	3.5	17.50
Main Brook	2/17/2013	16:07	16:17	9	0.5	4.68
Roddickton	2/17/2013	16:07	16:17	9	1.3	11.70
St. Anthony	2/17/2013	16:07	16:17	9	7.5	67.50
Wiltondale	2/17/2013	16:24	16:32	7	0.3	2.10
Glenburine	2/17/2013	16:24	16:32	7	5.9	41.30
Rocky Harbour	2/17/2013	16:24	16:32	7	8.4	58.80
Cow Head	2/17/2013	16:24	17:04	39	1.8	70.20
Wiltondale	2/17/2013	17:53	17:54	1	0.1	0.10
Glenburine	2/17/2013	17:53	17:54	1	2.3	2.30
Rocky Harbour	2/17/2013	17:53	17:54	1	3.3	3.30
Cow Head	2/17/2013 - 2/18/2013	17:53	2:15	501	2.0	1002.00

(Unsupplied Energy: 1,506 MW-Mins)

Event 5

On March 22, customers supplied by the Conne River, English Harbour West, and Barchoix Terminal Stations experienced an unplanned power outage of four hours and 44 minutes. (284 mins). The outage occurred after transmission line TL220 was removed from service due to arcing on disconnect switch L20-1 at Conne River. The switch was repaired before TL220 was returned to service.

(Unsupplied Energy: 2,442 MW-Mins)

Appendix C1: Significant Transmission Events – 2013 (Cont'd)

Event 6

On June 14, customers supplied by the Happy Valley Terminal Station and the Muskrat Falls Tap Terminal Station experienced an unplanned power outage of two hours and 40 minutes. The outage occurred after lightning hit transmission line L1301/L1302. There was a delay in the restoration of customers due to an issue with the overvoltage protection setting at the Muskrat Falls Tap Terminal Station. There were protection settings changes implemented following this event.

(Unsupplied Energy: 3,424 MW-Mins)

Event 7

On June 22, customers supplied by the Happy Valley Terminal Station and Nalcor Energy at Muskrat Falls Tap Terminal Station experienced an unplanned power outage of one hour and eight minutes. The outage occurred after lightning hit transmission line L1301/L1302. There was delay in the restoration of customers due to an issue with low air pressure at the circuit breaker at the Churchill Falls end of L1301.

(Unsupplied Energy: 1,176 MW-Mins)

Event 8

On November 28, all customers on the Great Northern Peninsula, experiencing a series of unplanned power outages, see the following table. The outages were caused by a damaged insulator on TL227, a broken jumper on TL227 and a transformer lockout on T1 at Berry Hill.

Appendix C1: Significant Transmission Events – 2013 (Cont'd)

Events on November 28, 2013					
Delivery Point Affected	Start Time	Finish Time	Duration of Interruptions (mins)	MW Load	MW-Mins
Cow Head	4:56:00	4:56:00	0	0.7	0.00
Parson's Pond	4:57:00	7:16:00	139	0.3	34.75
Daniel's Harbour	4:57:00	7:16:00	139	0.5	73.67
Hawke's Bay	4:57:00	6:13:00	76	2.7	202.92
Plum Point	4:57:00	7:19:00	142	1.6	225.78
Bear Cove	4:57:00	7:21:00	144	2.4	345.60
Main Brook	4:57:00	7:31:00	154	0.2	36.96
Roddickton	4:57:00	7:31:00	154	1.1	170.94
St. Anthony Total	4:57:00	6:52:00	115	5.1	586.50
St. Anthony Line 1	4:57:00	6:35:00	98	1.4	137.20
St. Anthony Line 2	4:57:00	6:52:00	115	1.1	126.50
St. Anthony Line 3	4:57:00	6:21:00	84	2.5	210.00
Wiltondale	5:16:00	5:19:00	3	0.1	0.30
Glenburnie	5:16:00	5:19:00	3	1.3	3.90
Rocky Harbour	5:16:00	5:19:00	3	1.9	5.70
Wiltondale	5:22:00	5:26:00	4	0.1	0.40
Glenburnie	5:22:00	5:26:00	4	1.4	5.60
Rocky Harbour	5:22:00	5:26:00	4	2.0	8.00
Hawke's Bay Line 1	6:17:00	6:34:00	17	1.1	18.70
Cow Head	4:57:00	9:15:00	258	0.6	154.80
St. Anthony Total	8:53:00	8:58:00	5	8.4	42.00
St. Anthony Line 1	8:53:00	8:57:00	4	2.1	8.40
St. Anthony Line 2	8:53:00	8:57:00	4	1.8	7.50
St. Anthony Line 3	8:53:00	8:58:00	5	3.8	19.00
Cow Head	10:17:00	16:50:00	393	1.0	393.00
Parson's Pond	10:37:00	16:39:00	362	0.4	144.80
		Totals	2,429	45.60	2,334.12

(Unsupplied Energy: 2,334 MW-Mins)

Appendix C2: Significant Distribution Events – 2013 (Excluding Fourth Quarter)

- On January 18, customers serviced by Lines 3, 7, 8, 9, 11, and 12 in Wabush experienced an unplanned power outage. The outage occurred due to an overload on the 46 kV line supplying the Wabush distribution system. The outage duration was up to three hours for some customers.
- On February 27, 373 customers serviced by Line 11 in Labrador City experienced an unplanned power outage of three hours in duration. Hydro crews investigated the outage and found a dead crow in the Quartzite substation.
- On March 4 at 1858 hours, 1,010 customers supplied by Line 16 in Happy Valley-Goose Bay experienced an unplanned power outage. The outage occurred when the line recloser tripped due to a broken utility pole. Hydro crews completed repairs and the first attempt to restore these customers occurred at 2227. The recloser tripped again at 2229, with the cause suspected to be an overload on the line due to cold load pickup. Following this trip there were numerous, unsuccessful attempts to restore customers on Line 16. On three occasions, at 2241, 2310 and at 0045 hours, the attempts resulted in trips of the station transformers (T1 and T2) and an outage to all customers (4,919) supplied by the HVGB station, of durations three, 15 and 8 minutes, respectively.
- By 0350 on March 5, Line 16 had been sectionalized and some of the customers supplied by this line were restored. At 0437 however, the station transformers (T1 and T2) tripped again resulting in another outage to all customers supplied by the HVGB station, of three minutes in duration. All customers on Line 16 (excluding those on Feeder 9) were restored again by 0513. Customers on Feeder 9 were restored at 0545 hours. After further investigation, it was determined that the issues in restoring Line 16 were due to a severe feeder unbalance and operation of a back-up overcurrent relay which is wired to trip the transformer breakers. There were several action items arising from these events.
- On March 22, at 2100 hours (Labrador time), 825 customers served by feeder L7 in the town of Happy Valley-Goose Bay experienced an unplanned power outage. The outage was caused by a tree contacting the feeder and breaking the primary conductor. The tree was removed, the conductor was repaired and all customers were restored at 0000 hours (midnight on March 23).
- On March 24, starting at 0610 hours (Labrador time), 804 customers in the towns of Happy Valley-Goose Bay and Mud Lake experienced a planned power outage. The outage was required to reduce the local generation requirements of the Happy Valley gas turbine for a planned outage on transmission line L1301. Line L1301 was removed from service to safely interconnect a new terminal station for construction power for Muskrat Falls. The following table outlines the customer outage durations:

Date	Asset	Time of Incident	Time of Restoration	Outage Duration	Number of Customers
Mar 24	Line 5	0630	1508	8 hrs and 38 mins	363
Mar 24	Line 6	0610	1515	9 hrs and 5 mins.	428
Mar 24	Line 17	0610	1515	9 hrs and 5 mins.	13

- Thirty customers in Mud Lake experienced an additional unplanned outage at 1515 hours following attempts to restore feeder L6. A tree had contacted the feeder during the planned outage earlier in the day. The tree was removed and these customers were restored at 1630 hours.
- On April 6, beginning at 0845 hours, all customers (1,541) on Fogo Island experienced a series of lengthy unplanned power outages. All customers were restored by 1100 hours on April 07. Hydro’s investigation concluded the cause of the outages was a defective insulator on Line 1. Crews were dispatched to locate the cause and once discovered, the defective insulator was replaced. Weather at the time of the incident was poor and resulted in delays in restoration.
- On April 8, all customers (1,048) serviced by South Brook Lines 3, 5, 7 experienced an unplanned power outage of up to eight hours and 30 minutes. The outage was caused the failure of a connector that resulted in a pole fire. The pole fire caused damage to the pole and the crossarm. Both the pole and the crossarm were replaced. Customers on Line 3 and Line 7 experienced an outage duration of four hours and 35 minutes.
- On April 8, all customers (841) serviced by Bottom Waters Lines 3, 6, 7 experienced an unplanned power outage of up to six hours and 50 minutes. The outage was caused by a faulty voltage regulator (BW3-VR1). The regulator was removed from service to restore customers and was later replaced. The outage durations were as follows:
 - Line 3: five hours 45 minutes
 - Line 6: six hours 50 minutes
 - Line 7: six hours 15 minutes
- On April 25, at 1800 hours (Labrador time), 40 customers serviced by Line 5 in Labrador City experienced an unplanned power outage. The outage was caused by a broken porcelain cut-out. In order to safely repair the cut-out, an emergency planned power outage was required for Line 5, affecting an additional 214 customers. Hydro crews repaired the cut-out and all customers were restored at 1920 hours.
- On May 14, all customers (1,606) on Fogo Island experienced an unplanned power outage. The outage occurred when a lightning arrester failed at the submarine cable termination station. Hydro crews repaired the problem and all customers were restored during the morning hours on May 15. Total outage time was eight hours and 46 minutes.

- On July 2, all customers (31) serviced by Charlottetown, Labrador Line 2 experienced an unplanned power outage of 12 hours and 45 minutes. The outage occurred after a lightning strike damaged a distribution pole.
- On July 3, all customers (282) serviced by Plum Point Line 2 experienced a planned power outage of 4 hours and 56 minutes. The outage was required to complete upgrades on the distribution system.
- On July 16, all customers (97) serviced by King's Point Line 2 experienced an unplanned power outage of 11 hours and 36 minutes. The outage occurred after a forest fire damaged two distribution poles and a pole-top transformer. The poles and transformer were replaced.
- On August 10, all customers (265) serviced by the diesel plant in Hopedale, Labrador experienced an unplanned power outage of 7 hours and 35 minutes. The outage occurred after diesel Unit 2053 shut down due to an issue with its rotor. Hydro's onsite Diesel Representative tried unsuccessfully to restore customers with Units 2054 and 2074. A maintenance crew was required to travel from Happy Valley-Goose Bay to the site to replace a starter on Unit 2074 and replace fuses for the station service feed. Customers were restored using Units 2054 and 2074.
- On September 8, all customers (5,630) serviced by the Wabush Terminal Station in the towns of Labrador City and Wabush experienced a planned power outage of up to 11 hours and 45 minutes. This outage was required safely perform maintenance on equipment in the Wabush Terminal Station.

Appendix C3: Underfrequency Load Shedding Events (Excluding Fourth Quarter)

- On January 16, Holyrood Generating Unit 3 tripped. The cause of the trip was a result of a vacuum trip alarm. It is suspected the alarm was falsely initiated via a faulty relay or a trip switch. The suspected relay has since been replaced and the trip switches have been calibrated and tested. With the removal of generation (approximately 121 MW) the system frequency dropped to 58.4 Hz resulting in the activation of the underfrequency protection at Hydro and Newfoundland Power. Total system load at the time of the incident was 1,024 MW. There were 2,199 Hydro customers restored three minutes after the event occurred (23 MW-Mins). There were 15,299 Newfoundland Power customers reported to be restored within thirteen minutes after the event occurred (Unsupplied Energy: 960 MW-Mins).
- On January 18, Bay d'Espoir Generating Unit 4 tripped. Personnel investigated and determined that the cause of the trip of Unit #4 was a shorted and grounded current transformer (CT) associated with the generator. The CT was replaced and the unit was released for service on January 20 at 0300 hours. With the removal of generation (approximately 68 MW) the system frequency dropped below 58.8 Hz resulting in the activation of the underfrequency protection at Newfoundland Power. Total system load at the time of the incident was 1,312 MW. There were 4,309 Newfoundland Power customers reported to be restored within fifteen minutes after the event occurred (Unsupplied Energy: 270 MW-Mins).
- On March 1, Bay d'Espoir Generating Unit 1 tripped. Hydro's investigation determined that the exciter processor had malfunctioned. The exciter processor was replaced and Unit 1 was available and synched online at 1354 hours on March 2. With the removal of generation (approximately 52 MW) the system frequency dropped below 58.8 Hz resulting in the activation of the underfrequency protection at Newfoundland Power. Total system load at the time of the incident was 836 MW. There were 6,256 Newfoundland Power customers reported to be restored within five minutes after the event occurred (Unsupplied Energy: 115 MW-Mins).
- On March 10, Holyrood Generating Unit 3 tripped. The cause of the unit trip was attributed to a problem with the fuel oil pump. Personnel corrected the issue and the unit was restored to service on March 11 at 0005 hours. With the removal of generation (approximately 69 MW) the system frequency dropped to 58.78 Hz resulting in the activation of the underfrequency protection at Newfoundland Power. Total system load at the time of the incident was 968 MW. There were 6,041 Newfoundland Power customers reported to be restored within eleven minutes after the event occurred (Unsupplied Energy: 220 MW-Mins).
- On April 16 at 1135 hours, Holyrood Generating Unit #2 tripped. The cause of the unit trip was attributed to a malfunction of a pistol grip switch which it is used to place the lube oil pumps in and out of service. With the removal of generation (approximately 91 MW) the system frequency dropped to 58.57 Hz resulting in the activation of the underfrequency protection at Hydro and Newfoundland Power. Total system load at the time of the incident was 901 MW. There were 14,430 Newfoundland Power customers reported to be restored within twenty two minutes after the event occurred. (Unsupplied Energy: 385 MW-Mins) There were 1,281 Hydro customers restored within three minutes after the event occurred. (Unsupplied Energy: 15 MW-Mins)

Appendix C3: Underfrequency Load Shedding Events (Excluding Fourth Quarter) (cont'd)

- On April 17 at 0700 hours, Bay d'Espoir Terminal Station experienced a 230 kV bus lockout, tripping Units 3 and 5 in addition to making Units 4 and 6 and transmission line TL202 unavailable to the system. The lockout operation was initiated when Unit #4 was being placed online and its unit breaker B2T4 was forced close due to loss of air (an air pipe failed on the air system resulting in the loss of air). The protection for Unit 4 operated as expected, however stuck contacts on two current monitor relays in the breaker failure circuits for the 230 kV ring bus breakers B2B3 and B3B4 resulted in Units 5 and 6 and TL202 becoming isolated from the system. With the removal of the online Units 3 and 5 (approximately 146 MW) the system frequency dropped to 58.07 Hz resulting in the activation of the underfrequency protection at Hydro and Newfoundland Power. Total system load at the time of the incident was 921 MW. Restoration of service to customers began shortly after the incident as generation output was increased on all available units. There were 42,502 Newfoundland Power customers reported to be restored within two hours and twenty-nine minutes after the event occurred. (Unsupplied Energy: 11,792 MW-Mins) Customers were restored in blocks as generation became available to the system. There were 6,662 Hydro customers restored within forty minutes after the event occurred. (Unsupplied Energy: 288 MW-Mins)

Appendix D: List of U.S.-Based Peers for Financial KPI Benchmarking

Generation and Corporate Peer Group:

Alcoa Power Generating Inc.
 Allete, Inc.
 Aquila, Inc.
 Avista Corporation
 Buckeye Power, Inc.
 Cleco Power LLC
 Electric Energy, Inc.
 Entergy Mississippi, Inc.
 Hawaiian Electric Company, Inc.
 Indiana-Kentucky Electric Corporation
 Kentucky Power Company
 Ohio Valley Electric Corporation
 Portland General Electric Company
 Public Service Company of New Hampshire
 Puget Sound Energy, Inc.
 Savannah Electric and Power Company
 Sierra Pacific Power Company
 Southern Electric Generating Company
 Southern Indiana Gas and Electric Company
 The Empire District Electric Company

Transmission Peer Group:

AEP Texas North Company
 Allete, Inc.
 Aquila, Inc.
 Avista Corporation
 Central Illinois Public Service Company
 Delmarva Power & Light Company
 Entergy Mississippi, Inc.
 Kentucky Utilities Company
 MDU Resources Group, Inc.
 Mississippi Power Company
 New York State Electric & Gas Corporation
 Northern Indiana Public Service Company
 Northern States Power Company (Wisconsin)
 Oklahoma Gas and Electric Company
 Public Service Company of Colorado
 Public Service Company of Oklahoma
 Sierra Pacific Power Company
 Southwestern Electric Power Company
 Tucson Electric Power Company
 Westar Energy, Inc.

UPDATED EXHIBIT

Provincial Electrical Systems

October 2014



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- 2 – Island Interconnected System 2015 Plant Assignment
- 3 – Generating Capacity 2015
- 4 – Labrador Interconnected System 2015 Plant Assignment
- 5 – TRO Communities Served by Interconnected Systems & Diesel Systems - Island
- 6 – TRO Communities Served by Interconnected Systems & Diesel Systems - Labrador
- 7 – Isolated Rural Systems Installed Generating Capacity

1 **1.0 Overview**

2 Hydro owns and operates two interconnected power systems, one on the Island and the
3 other in Labrador. As well, Hydro owns and operates 21 isolated generation and
4 distribution systems located around coastal Newfoundland and Labrador¹, and
5 numerous distribution systems on the Island Interconnected System, primarily on the
6 Great Northern Peninsula (GNP), the South Coast and the White Bay-Baie Verte area, as
7 well as the Labrador Interconnected System.

8 **1.1 Island Interconnected**

9 On the Island Interconnected System, power and energy are provided by Hydro through
10 a mix of hydroelectric and fossil-fired generation, as well as power purchases. This
11 production, along with the transmission system, is managed by Hydro's Energy Control
12 Centre (ECC) to ensure the economic and reliable dispatch of available resources.

13 The general location of Hydro's Island facilities is indicated in Schedule 1. A single line
14 diagram of the Island Interconnected System is provided in Schedule 2. Since the last
15 General Rate Application, additions and removals have been made to the Island
16 Interconnected System. These will be assigned to the Cost of Service areas consistent
17 with Board Order No. P.U. 14(2004) and are as follows:

18 **2012-2014**

- 19 • Addition of a 123.5 MW gas turbine at Holyrood Terminal Station– assigned
20 common gas turbine;
- 21 • Replacement of 230/66 kV transformers T1 and T3 at Oxen Pond with 150/200/250
22 MVA units. Oxen Pond T3, rated for 75/100/125 MVA, is to be relocated to
23 Hardwoods to replace transformer T1 in 2015– assigned common terminal
24 stations;

¹ Hydro also operates the Natuashish generation and distribution system on behalf of the Mushuau Innu First Nation.

- 1 • The addition of a 230/13.8 kV Terminal Station at the Vale Newfoundland and
2 Labrador (Vale) processing facility and a 2.64 km extension of transmission line TL-
3 208 from Western Avalon to the Vale processing facility - specifically assigned to
4 Vale; and
- 5 • Removal of the Long Harbour Terminal Station and associated equipment due to
6 the installation of the Terminal Station at the Vale facility.

7 Hydro's Island Interconnected production facilities consist of 14 generating stations,
8 varying in size from 360 kW to 613 MW. As well, there are power purchase agreements in
9 place to purchase power from Non-Utility Generators. The total from all power purchases
10 will provide approximately 15% of Hydro's Island Interconnected total net energy supply in
11 2015. The Island Interconnected net installed capacity, including power purchase contracts
12 is 1,802.1 MW. Schedule 3 outlines the provincial interconnected generation capability.

13 On the Island Interconnected System, Hydro owns and maintains 3,743 km of high
14 voltage lines, and more than 50 high voltage terminal stations operating at 230, 138 and
15 69/66 kV which connect to the generation and the delivery points for Newfoundland
16 Power, the Industrial Customers and Hydro's rural distribution systems.

17 **1.2 Labrador Interconnected**

18 Virtually all power and energy for the Labrador Interconnected System is purchased
19 from Churchill Falls (Labrador) Corporation Ltd. Hydro has a total of 300 MW and 2,362
20 GWh available annually, and any power surplus to Labrador requirements is sold to
21 external markets. Hydro also maintains gas turbine and diesel assets in the Labrador
22 Interconnected System with a combined capacity of 30.1² MW.

23 Hydro owns and maintains 269 km of 138 kV transmission line and the associated
24 terminal stations in Labrador, interconnecting Happy Valley/Goose Bay to Churchill Falls.

² The Happy Valley North Plant has been de-rated to 5 MW due to a fire in January 2012 and the rating of the Happy Valley Gas Turbine has been updated to reflect its ISO value of 25.0 MW.

1 Hydro also owns and maintains over 44 km of 46 kV sub-transmission lines in Labrador
2 West. In Labrador West, Hydro has an arrangement with Twin Falls Power Corporation
3 Limited, owner of the 230 kV transmission facilities connecting Churchill Falls to
4 Labrador West, for the wheeling of electrical energy from Churchill Falls.

5 The general location of Hydro's facilities in Labrador is indicated on Schedule 1. A single
6 line diagram of the Labrador Interconnected System is provided in Schedule 4. Since the
7 last General Rate Application the following additions were made or are planned to be
8 made to the Labrador Interconnected System.

9 **2010-2014**

- 10 • The completion of a distribution upgrade and voltage conversion at Labrador
11 City from 4,160 V to 25 kV to meet expected load growth. This includes
12 replacements of insulators, conductor, poles, and distribution transformers.
13 New 46/25 kV terminal stations have replaced existing 46/4.16 kV terminal
14 stations and provide the necessary 25 kV distribution voltage; and
- 15 • At Wabush, a third synchronous condenser, SC #3, (owned by IOC) has been
16 installed as well as a seventh 46 kV feeder, connected to Bus 2. The synchronous
17 condenser is rated for -20/+60 MVAR and requires a 27.55 MVAR shunt reactor
18 to help ensure acceptable system voltages when starting the unit.

19 **1.3 Rural Interconnected Distribution**

20 On the Island Interconnected Rural System, Hydro owns and maintains approximately
21 2,650 km of low voltage (up to 25 kV) distribution lines and 45 low voltage substations,
22 which serve approximately 22,700 Rural Customers. These Rural Customers are served
23 from distribution systems located in approximately 180 communities on the South
24 Coast, Northeast Coast and along the GNP.

1 On the Labrador Interconnected System, Hydro owns and maintains approximately 350
2 km of low voltage distribution lines and seven substations, serving six communities with
3 approximately 10,900 Rural Customers.

4 The general location of these service areas, as well as the isolated service areas is
5 indicated in Schedules 5 and 6.








6 **1.4 Hydro – Rural Isolated**

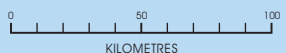
7 Hydro owns and operates 21 isolated diesel generating and distribution systems serving
8 approximately 4,400 customers (including L'Anse Au Loup) in over 40 communities
9 throughout coastal Newfoundland and Labrador³. Fifteen of these systems are located
10 in Labrador and six are on the Island of Newfoundland.

11 Schedules 5 and 6 show the location of these isolated diesel generating plants and
12 Schedule 7 provides a breakdown of their installed capacity as of December 31, 2014.
13 The total installed capacity of Hydro's 21 isolated diesel plants is approximately 35.8
14 MW.

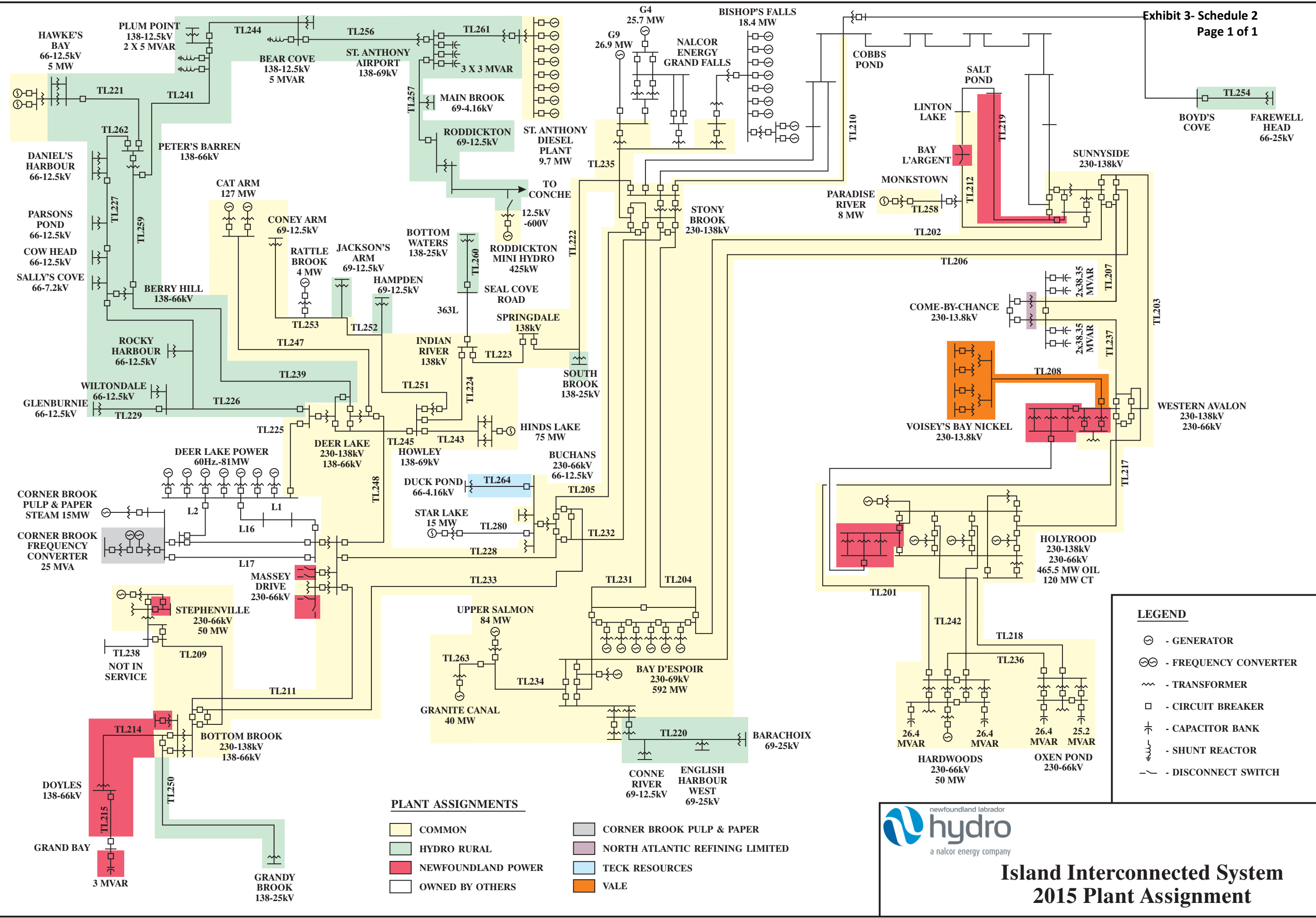
³ Hydro also operates and maintains the Natuashish generation and distribution system on behalf of the Mushuau Innu First Nation.

LEGEND

- 735 kV
- 230 kV
- 138 kV
- 69 kV
- LOW VOLTAGE
- CUSTOMER OWNED
- HYDRO PLANT
- THERMAL PLANT
- TERMINAL STATION
- ▲ DIESEL PLANT
- GAS TURBINE
-  FREQ. CONVERTOR
-  NF. POWER
-  CORNER BROOK PULP AND PAPER
-  ALGONQUIN POWER
-  MUSHUAU 1st NATION
-  WIND GENERATION
-  OPERATED BY NALCOR



Provincial Generation and Transmission Grid



PLANT ASSIGNMENTS

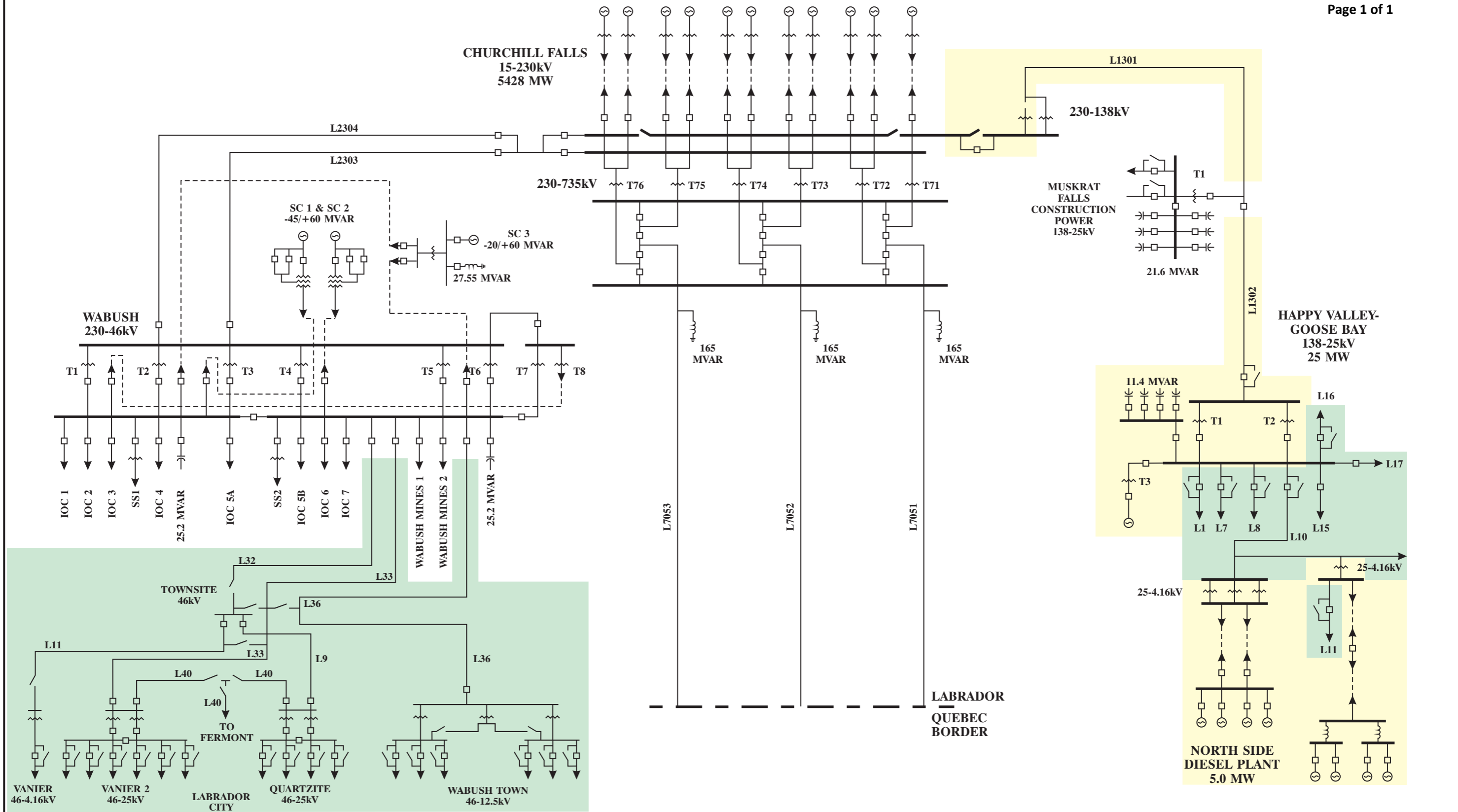
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|---|---|
| COMMON | CORNER BROOK PULP & PAPER |
| HYDRO RURAL | NORTH ATLANTIC REFINING LIMITED |
| NEWFOUNDLAND POWER | TECK RESOURCES |
| OWNED BY OTHERS | VALE |

- LEGEND**
- GENERATOR
 - FREQUENCY CONVERTER
 - TRANSFORMER
 - CIRCUIT BREAKER
 - CAPACITOR BANK
 - SHUNT REACTOR
 - DISCONNECT SWITCH



**Island Interconnected System
2015 Plant Assignment**

NEWFOUNDLAND AND LABRADOR HYDRO GENERATING CAPACITY – 2015			
<u>Plant</u>	Gross Continuous Unit Rating⁴ (MW)	Average Annual Energy¹ (GWh)	Firm Annual Energy (GWh)
Island Interconnected System			
Newfoundland and Labrador Hydro			
Hydroelectric	954.4	4,603.6	3,961.0
Thermal ²	703.7	2,996.0	2,996.0
Non-Utility Generation	84.0	1,031.0	865.6
Interruptible Contract	<u>60.0</u>	-	-
Total Capability	1802.1	8,630.6	7,822.6
Customer Generation	<u>248.3</u>	<u>1,310.1</u>	<u>1,117.0</u>
Total Island Interconnected System	<u>2050.4</u>	<u>9,940.7</u>	<u>8,939.6</u>
Labrador Interconnected System			
Happy Valley Gas Turbine	25.0	-	-
Goose Bay North Plant, Mud Lake ³	5.1	-	-
CF(L)Co Contract ⁵	<u>300.0</u>	<u>2,362.0</u>	<u>2,362.0</u>
Total	<u>330.1</u>	<u>2,362.0</u>	<u>2,362.0</u>
¹ Results from simulation using full hydrology record and 2015 load. ² Since the last GRA the capacity of Hardwoods and Stephenville Gas Turbines have been adjusted from 54 MW to 50 MW, and the Holyrood Gas Turbine (10 MW) has been taken out of service. A new 123.5 MW CT is planned to be in-service in December 2014. ³ The Happy Valley North Plant has been de-rated to 5 MW due to fire in January 2012. The rating of the Happy Valley Gas Turbine has been updated to reflect its ISO value of 25.0 MW. ⁴ The Gross Continuous Unit Rating represents the unit capacity assumed to be available during peak demand periods. ⁵ Does not include the TwinCo supply.			



LEGEND

⊙	- GENERATOR	⎓	- RECLOSER
⚡	- TRANSFORMER	⎓	- CAPACITOR BANK
□	- CIRCUIT BREAKER	⎓	- SHUNT REACTOR
— —	- DISCONNECT SWITCH	— —	- CABLE

PLANT ASSIGNMENTS

⬜	COMMON
⬜	HYDRO RURAL
⬜	OWNED BY OTHERS



**Labrador Interconnected System
2015 Plant Assignment**



T.R.O. Communities Served by Interconnected Systems & Diesel Systems

NEWFOUNDLAND AND LABRADOR HYDRO ISOLATED RURAL SYSTEMS INSTALLED GENERATING CAPACITY – kW								
Plant Location	Individual Unit Sizes					Firm Capacity	Installed Capacity	
Labrador								
Black Tickle	300	455	250			550	1,005	
Cartwright	450	720	450	600		1,500	2,220	
Charlottetown	300	725	759	545	910	2,329	3,239	
Hopedale	545	569	448	925		1,562	2,487	
L'Anse Au Loup ¹	600	800	1,000	1,100	1,825	1,825	6,050	7,150
Makkovik	450	450	635			900	1,535	
Mary's Harbour	545	545	725	820		1,815	2,635	
Nain	750	865	865	1,275		2,480	3,755	
Norman Bay	40	50	70			90	160	
Paradise River	50	48	50			98	148	
Port Hope Simpson	455	455	455			910	1,365	
Postville	252	365	275			527	892	
Rigolet	320	455	545			775	1,320	
St. Lewis	365	455	250			615	1,070	
Williams Harbour	210	80	90			170	380	
SUBTOTAL						20,371	29,361	
Island								
Francois	275	136	210			346	621	
Grey River	136	136	250			272	522	
Little Bay Islands	450	275	450	205		930	1,380	
McCallum	136	210	100			236	446	
Ramea ²	925	925	925			1,850	2,775	
St. Brendan's	277	210	225			435	712	
SUBTOTAL						4,069	6,456	
TOTAL INSTALLED CAPACITY							35,817	
Notes:								
1. Excludes Hydro Quebec interconnected capacity at 4,000 kW.								
2. Excludes power purchase capacity of 390 kW from Frontier Power and the Nalcor Wind Hydrogen capacity.								

UPDATED EXHIBIT

Corner Brook Pulp and Paper Generation Credit

October 2014



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1 SUMMARY

2 In April of 2009¹ the Board of Commissioners of Public Utilities (the Board) approved a
3 pilot supply agreement between Newfoundland and Labrador Hydro (Hydro) and Corner
4 Brook Pulp and Paper (CBPP) whereby CBPP will, under normal circumstances, be free to
5 operate its generating units to most efficiently convert water to energy. The intent is to
6 allow the Deer Lake Power (DLP) 60 Hz generators to be operated at their most efficient
7 load settings. This is a similar benefit provided to Newfoundland Power² through its rate
8 from Hydro whereby its level of generation output does not affect its demand costs.
9 Operation under the pilot supply agreement commenced on April 30, 2009.

10

11 In June 2011, and in December 2011, Hydro completed assessments of the demand
12 credit rate structure for the CBPP Service Agreement and determined that it provides
13 hydraulic energy production efficiencies that permit lower energy production from
14 Hydro's Holyrood Thermal Generating Station. Reports with Hydro's findings were
15 submitted to the Board with the request that the pilot agreement be permanently
16 instated.

17

18 In subsequent orders³ the Board approved extensions to the Service agreement and
19 requested that the analysis include additional considerations. In its latest ruling, the
20 Board has requested that another updated report be filed with the 2013 General Rate
21 Application⁴, with the following:

22 *...analysis in relation to potential and actual fuel savings at Holyrood, the*
23 *efficiency factor at the Holyrood Thermal Generating Station, the Rate*
24 *Stabilization Plan, and the allocation of costs in revenue requirement.*

¹ Order No. P.U. 17(2009)

² Newfoundland Power's generation credit is applied to its demand in determining cost of service allocations.

³ Order No.'s P.U. 15(2011) and P.U. 4(2012)

⁴ This report has to been updated to cover the period to the end of the 2015 Test Year.

1 In the update to the December 2011 report, the study period was extended to include
2 the actual DLP operating experience from November 2011 to April 2012 (for a total
3 period of three years). The benefit improved from 3.36 to 3.60 GWh/year.

4

5 Although the energy benefit remains lower than anticipated⁵, the total energy benefit
6 since the pilot implementation to the end of 2015 produces a potential for significant
7 fuel savings at Holyrood (approximately 39,600 bbls at a savings of \$3.79 million) and
8 reductions in greenhouse gas emissions of 20,500 tonnes. Since 2009, Hydro's reservoir
9 storage levels have been high and the increased generation at DLP has resulted in little
10 to no displacement of fuel consumption at the Holyrood generating station. It has
11 resulted in displacement of Hydro's hydraulic production resulting in the storage of
12 water in Hydro's reservoirs which will, in the future, result in reduced Holyrood
13 production. The benefit to CBPP over the pilot period and ending in 2015 from the
14 improved water utilization and reduction in firm purchases is determined to be
15 \$935,000. The impact on Holyrood efficiency for analysis was assumed to occur in 2015.
16 It is insignificant, at less than one kWh/bbl because the energy benefit represents only
17 0.23% of the forecast 2015 Test Year production requirements at Holyrood. The impact
18 on the Rate Stabilization Plan (RSP) for the 2009 to 2015 period is a net benefit of \$2.72
19 million, which is comprised of a \$1.32 million benefit to all customers through the No. 6
20 fuel price variation component and \$1.40 million to the load variation component. It
21 should be noted that in this analysis, the proposed 2015 Test Year Industrial Customer
22 firm energy rate of \$0.05151 has been used.

23

24 The sensitivity of the contract change was checked under the scenario that CBPP was
25 able to use it to reduce non-firm power purchases and convert them to firm power
26 purchases. CBPP's average non-firm energy purchases for the five years prior to
27 implementation of the agreement (3.46 GWh) were tested against the provisions of the
28 pilot agreement. The results indicate a net savings to CBPP of \$3.11 million in

⁵ Refer to June 2011 report for the explanation as to why the benefits fall short of original expectations.

1 converting non-firm energy costs to firm energy costs. The net impact to the RSP of this
2 change is an amount owing to customers of \$104,000. However, there is an impact to
3 Hydro's revenue in this case resulting from a loss of the ten percent administration fee
4 on non-firm purchases of \$364,000.

5

6 In a review of the impact of the energy benefit applied to the 2015 Test Year cost of
7 service allocation, it was determined that the overall cost benefit to all customers is
8 \$573,000. The savings are shared among all customer groups with the allocation as
9 follows; \$327,000 for NP, \$220,000 for the Industrials, and \$26,000 for Hydro Rural
10 customers.

11

12 Based on this review, it is recommended that the pilot agreement be permanently
13 instated. There is significant benefit identified for CBPP in firm and potentially non-firm
14 power costs and benefits to the other customers through the mechanisms of the RSP
15 and Test Year cost of service allocation.

1 **1.0 INTRODUCTION**

2 In order to more efficiently operate the DLP generators, in April of 2009 the Board
3 approved a pilot supply agreement between Hydro and CBPP whereby CBPP, under
4 normal circumstances, is free to operate its units to most efficiently convert water to
5 energy. The intent is to allow the Deer Lake 60 Hz generators to be operated at fixed
6 output levels matching the generators' combined most efficient load as the customer
7 gets credit for its generation capacity regardless of whether it is operated. The units
8 would no longer be adjusted to follow the mill's load. This is similar to the benefit
9 provided to Newfoundland Power, through its rate from Hydro, where Newfoundland
10 Power's level of generation output does not affect its demand costs. Operation under
11 the pilot supply agreement commenced on April 30, 2009.

12

13 Hydro completed an initial assessment of the demand credit rate structure for the CBPP
14 Service Agreement following two years of operation of the pilot and determined that it
15 provides hydraulic energy production efficiencies that permit lower energy production
16 from Hydro's Holyrood Thermal Generating Station. The rate structure achieves these
17 energy savings by providing an incentive for CBPP to operate its hydraulic generation
18 resources in a manner which provides more efficient energy production as opposed to
19 operating those resources so as to ensure that CBPP can maintain power production at
20 levels that avoid the incurring of additional capacity charges. The initial report with
21 Hydro's findings was submitted to the Board in June 2011, with the request that the
22 pilot agreement be permanently instated.

23

24 In July 2011⁶, the Board approved an extension of the Service Agreement on a pilot basis
25 and requested that an updated report be filed with the proposed 2012 General Rate
26 Application (GRA), with an extension of the analysis.

⁶ Order No. P.U. 15(2011)

1 Although a GRA was not filed, in December 2011 Hydro completed a second assessment
2 of the demand credit rate structure and a report with the updated findings was
3 submitted to the Board, again with the request that the pilot agreement be
4 permanently instated.

5

6 In February 2012⁷, the Board approved another extension of the Service Agreement on
7 a pilot basis and requested that another updated report be filed with the 2013 General
8 Rate Application, with the following considerations:

9 *...analysis in relation to potential and actual fuel savings at Holyrood, the*
10 *efficiency factor at the Holyrood Thermal Generating Station, the Rate*
11 *Stabilization Plan, and the allocation of costs in revenue requirement.*

⁷ Order No. P.U. 4(2012)

1 **2.0 METHODOLOGY**

2 The determination of the water utilization benefit remains the same as in the
3 June/December 2011 analyses except that the dataset was extended to include the
4 additional months of November 2011 to April 2012. The water utilization following
5 implementation of the pilot agreement improves slightly, from 5.571 m³/kWh to 5.569
6 m³/kWh. The annual energy benefit also indicates an increase, from 3.36 GWh/year to
7 3.60 GWh/year.

1 **3.0 BENEFIT ANALYSIS**

2 **3.1 Generating Plant Efficiency Improvements**

3 The analysis of the benefit resulting from increased water utilization at the Deer Lake
 4 Power Plant covers the period from the implementation of the pilot agreement (May,
 5 2009) to the end of 2015 (the assessment period). The following tables outline the
 6 potential fuel savings at the Holyrood Thermal Plant for this period. Table 1 considers
 7 only Test Year Holyrood fuel conversion efficiencies, with the efficiency for 2015 as
 8 proposed in Hydro’s current GRA. Table 2 considers only actual and forecast
 9 efficiencies.

10

	Energy (kWh)	Conversion (kWh/bbl)	Fuel Savings (bbls)	Average Fuel Price (\$/bbl)	Cost Savings (\$\$\$)
2009-2011	9,933,120	630	15,770	\$ 79.31	\$ 1,250,719
2012	3,724,920	630	5,910	\$ 115.56	\$ 682,960
2013	3,724,920	630	5,910	\$ 106.63	\$ 630,183
2014	3,724,920	630	5,910	\$ 109.59	\$ 647,677
2015	<u>3,724,920</u>	607	<u>6,140</u>	\$ 93.32	<u>\$ 572,985</u>
Totals	24,832,800		39,640		\$ 3,784,523

Table 2
Potential Fuel Savings Arising from the Demand Credit Contract
May 2009 - December 2015
Using Actual and Forecast Fuel Conversion Rates

	Energy (kWh)	Conversion (kWh/bbl)	Fuel Savings (bbls)	Average Fuel Price (\$/bbl)	Cost Savings (\$\$\$)
2009-2011	9,933,120	596	16,670	\$ 79.31	\$ 1,322,098
2012	3,724,920	602	6,190	\$ 115.56	\$ 715,316
2013	3,724,920	594	6,270	\$ 106.63	\$ 668,570
2014	3,724,920	588	6,330	\$ 109.59	\$ 693,705
2015	<u>3,724,920</u>	607	<u>6,140</u>	\$ 93.32	<u>\$ 572,985</u>
Totals	24,832,800		41,600		\$ 3,972,674

1

2 Three percent has been added to the energy benefit to reflect the reduction in
 3 transmission losses. Both tables indicate a significant benefit in the order of \$3.8 to
 4 \$4.0 million. In addition, there is a potential environmental benefit of a reduction in CO₂
 5 emissions of 20,500 tonnes. This uses the latest five year average emissions intensity
 6 factor at Holyrood of 0.826 kg/kWh.

7

8 It should be noted that, throughout the study period, the storage levels in Hydro’s
 9 reservoirs have been high. Therefore the increase in Deer Lake Power generation has
 10 resulted in little to no displacement of fuel consumption at the Holyrood generating
 11 station to date. It has resulted in displacement of Hydro’s hydraulic production and is
 12 reflected as an increase in the storage of water in Hydro’s reservoirs which will, in the
 13 future, be used to produce hydroelectric energy, resulting in reduced Holyrood
 14 production.

15

16 The potential benefit to CBPP resulting from the energy improvement at its 60 HZ
 17 generation over the assessment period is \$935,000. This total benefit is determined by
 18 applying the 2007 Test Year Industrial Customer firm rate of \$0.03676 for the period of
 19 2009 – 2014 and the proposed Test Year firm rate of \$0.05151 for 2015.

1 **3.2 Impact on Other Customers**

2 The potential benefit to other customers through the fuel price and load variation
 3 Components of the RSP over the assessment period is as outlined in Tables 3 and 4.

4

**Table 3 - Rate Stabilization Plan
 No. 6 Fuel Variation - CBPP Demand Credit Contract**

2009-2011			
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(9,600,000)	CBPP water utilization benefit
2.	Actual Quantity No. 6 Fuel ⁽²⁾ (bbl)	(15,238)	Line 1/630
3.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	-	
4.	Net Quantity No. 6 Fuel (bbl)	(15,238)	Line 2 - Line 3
5.	Cost of Service No. 6 Fuel Cost (\$Can/bbl)	55.11	Average 2007 Test Year price of fuel
6.	Actual Average No. 6 Fuel Cost (\$Can/bbl)	79.31	May 2009 - December 2011 Average fuel price
7.	Cost Variance (\$Can/bbl)	24.20	Line 6 - Line 7
8.	No. 6 Fuel Variation (\$000)	(369)	Line 4 * Line 7
2012			
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Actual Quantity No. 6 Fuel ⁽²⁾ (bbl)	(5,714)	Line 1/630
3.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	-	
4.	Net Quantity No. 6 Fuel (bbl)	(5,714)	Line 2 - Line 3
5.	Cost of Service No. 6 Fuel Cost (\$Can/bbl)	55.11	Average 2007 Test Year price of fuel
6.	Actual Average No. 6 Fuel Cost (\$Can/bbl)	115.56	2012 Average fuel price
7.	Cost Variance (\$Can/bbl)	60.45	Line 6 - Line 7
8.	No. 6 Fuel Variation (\$000)	(345)	Line 4 * Line 7
2013			
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Actual Quantity No. 6 Fuel ⁽²⁾ (bbl)	(5,714)	Line 1/630
3.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	-	
4.	Net Quantity No. 6 Fuel (bbl)	(5,714)	Line 2 - Line 3
5.	Cost of Service No. 6 Fuel Cost (\$Can/bbl)	55.11	Average 2007 Test Year price of fuel
6.	Actual Average No. 6 Fuel Cost (\$Can/bbl)	106.63	2013 Average fuel price
7.	Cost Variance (\$Can/bbl)	51.52	Line 6 - Line 7
8.	No. 6 Fuel Variation (\$000)	(294)	Line 4 * Line 7

**Table 3 (cont'd) - Rate Stabilization Plan
No. 6 Fuel Variation - CBPP Demand Credit Contract**

2014			
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Actual Quantity No. 6 Fuel ⁽²⁾ (bbl)	(5,714)	Line 1/630
3.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	-	
4.	Net Quantity No. 6 Fuel (bbl)	(5,714)	Line 2 - Line 3
5.	Cost of Service No. 6 Fuel Cost (\$Can/bbl)	55.11	Average 2007 Test Year price of fuel
6.	Actual Average No. 6 Fuel Cost (\$Can/bbl)	109.59	2014 Forecast Average fuel price
7.	Cost Variance (\$Can/bbl)	54.48	Line 6 - Line 7
8.	No. 6 Fuel Variation (\$000)	(311)	Line 4 * Line 7
2015			
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Actual Quantity No. 6 Fuel ⁽²⁾ (bbl)	(5,930.81)	Line 1/607
3.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	-	
4.	Net Quantity No. 6 Fuel (bbl)	(5,931)	Line 2 - Line 3
5.	Cost of Service No. 6 Fuel Cost (\$Can/bbl)	93.32	Average 2015 Test Year price of fuel
6.	Actual Average No. 6 Fuel Cost (\$Can/bbl)	93.32	2015 Forecast Average fuel price
7.	Cost Variance (\$Can/bbl)	-	Line 6 - Line 7
8.	No. 6 Fuel Variation (\$000)	-	Line 4 * Line 7

Notes: 1. Load reduction possible due to improved water utilization at the DLP 60 Hz Plant

2. 2007 Test Year Holyrood Operating Efficiency of 630 kWh/bbl

3. Proposed 2015 Test Year Holyrood Operating Efficiency of 607 kWh/bbl

**Table 4 - Rate Stabilization Plan
Industrial Load Variation- CBPP Demand Credit Contract**

2009-2011			
1.	CBPP Firm Sales Reduction ⁽²⁾ (KWh)	(9,600,000)	CBPP water utilization benefit
2.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
3.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 test year)
4.	Industrial Load Variation ⁽²⁾ (\$000)	<u>(487)</u>	Line 1 * (Line 2/630 - Line 3)
2012			
1.	CBPP Firm Sales Reduction ⁽²⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
3.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 test year)
4.	Industrial Load Variation ⁽²⁾ (\$000)	<u>(183)</u>	Line 1 * (Line 2/630 - Line 3)
2013			
1.	CBPP Firm Sales Reduction ⁽²⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
3.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 test year)
4.	Industrial Load Variation ⁽²⁾ (\$000)	<u>(183)</u>	Line 1 * (Line 2/630 - Line 3)

**Table 4 (cont'd) - Rate Stabilization Plan
Industrial Load Variation- CBPP Demand Credit Contract**

2014			
1.	CBPP Firm Sales Reduction ⁽²⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
3.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 test year)
4.	Industrial Load Variation ⁽²⁾ (\$000)	<u>(183)</u>	Line 1 * (Line 2/630 - Line 3)

2015			
1.	CBPP Firm Sales Reduction ⁽²⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
2.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	93.32	Average 2015 Test Year price of fuel
3.	Firm Energy Rate (\$/kWh) ⁽⁴⁾	0.05151	Industrial firm rate (2015 test year)
4.	Industrial Load Variation ⁽²⁾ (\$000)	<u>(368)</u>	Line 1 * (Line 2/607 - Line 3)

Notes: 1. Load reduction possible due to improved water utilization at the DLP 60 Hz Plant
 2. 2007 Test Year Holyrood Operating Efficiency of 630 kwh/bbl
 3. Proposed 2015 Test Year Holyrood Operating Efficiency of 607 kwh/bbl
 4. Proposed IC Rates for 2015 Test Year of \$005151/kwh

1

2 The tables indicate that the total projected impact to the RSP is a decrease or benefit of
 3 \$2.72 million, with \$1.32 million benefiting all customers through the No. 6 fuel price
 4 variation and \$1.40 million benefiting Industrial Customers through the Industrial load
 5 variation.

6

7 **3.3 Sensitivity Impact of a Reduction of Non-Firm Power Purchases by CBPP**

8 **3.3.1 Benefits to Corner Brook Pulp and Paper Limited**

9 As indicated in the June, 2011 report, CBPP has benefited and will continue to benefit
 10 from the pilot agreement through a reduction in the amount of energy it purchases at

1 non-firm energy prices⁸. With the new agreement, CBPP no longer has to purchase non-
2 firm energy for reductions in DLP generation unless it occurs when Hydro requests the
3 generation for system purposes. The total benefit of this change remains difficult to
4 quantify as DLP generation reduction can occur at any time due to a number of factors
5 (e.g. equipment breakdown, planned shutdowns for capital refurbishment, low water
6 levels, frazil ice). In the five years prior to the implementation of the pilot contract,
7 CBPP purchased, on average, 3.46 GWh of energy at non-firm rates that would have
8 been subject to firm rates if the provisions of this pilot contract were in place. Over the
9 period from May 2009 to December 2015, using actual fuel prices, this amount of
10 energy is projected to cost \$4.01 million at non-firm rates. If the equivalent energy is all
11 supplied under the firm power block rates, it is at a reduced cost to CBPP of \$899,000.
12 This results in net savings to CBPP of \$3.11 million, exclusive of the savings of \$935,000
13 achieved through the improved water utilization.

14

15 **3.3.2 Impacts on Other Customers**

16 As demonstrated in the previous reports, a reduction in energy at non-firm rates and a
17 corresponding increase in energy at firm rates will have an impact on the fuel and load
18 variation components of the RSP. Tables 5 and 6 illustrate this impact over the entire
19 period of 2009-2015, using CBPP's average non-firm usage (3.46 GWh) during the five
20 years prior to implementation of the pilot contract in combination with the base
21 efficiency improvements described in Section 3.1.

⁸ Refer to the June 2011 report for a more detailed description of the non-firm energy savings to CBPP.

**Table 5 - Rate Stabilization Plan
No. 6 Fuel Variation - CBPP Demand Credit Contract
Sensitivity Analysis - Reduction in CBPP Non-Firm Energy Usage**

2009-2011		
1a.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000) CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	9,226,667 CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(373,333) Line 1a + 1b
3.	Actual Quantity No. 6 Fuel ⁽³⁾ (bbl)	(593) Line 2/630
4.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	- No recovery through non-firm rates
5.	Net Quantity No. 6 Fuel (bbl)	(593) Line 3 - Line 4
6.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11 Average 2007 Test Year price of fuel
7.	Actual Average No. 6 Fuel Cost (\$/Can/bbl)	79.31 May 2009 - December 2011 Average fuel price
8.	Cost Variance (\$/Can/bbl)	24.20 Line 7 - Line 6
9.	No. 6 Fuel Variation (\$000)	(14) Line 5 * Line 8
2012		
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000) CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000 CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000) Line 1a + 1b
3.	Actual Quantity No. 6 Fuel ⁽³⁾ (bbl)	(222) Line 2/630
4.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	- No recovery through non-firm rates
5.	Net Quantity No. 6 Fuel (bbl)	(222) Line 3 - Line 4
6.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11 Average 2007 Test Year price of fuel
7.	Actual Average No. 6 Fuel Cost (\$/Can/bbl)	115.56 2012 Average fuel price
8.	Cost Variance (\$/Can/bbl)	60.45 Line 7 - Line 6
9.	No. 6 Fuel Variation (\$000)	(13) Line 5 * Line 8
2013		
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000) CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000 CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000) Line 1a + 1b
3.	Actual Quantity No. 6 Fuel ⁽³⁾ (bbl)	(222) Line 2/630
4.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	- No recovery through non-firm rates
5.	Net Quantity No. 6 Fuel (bbl)	(222) Line 3 - Line 4
6.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11 Average 2007 Test Year price of fuel
7.	Actual Average No. 6 Fuel Cost (\$/Can/bbl)	106.63 2013 Average fuel price
8.	Cost Variance (\$/Can/bbl)	51.52 Line 7 - Line 6
9.	No. 6 Fuel Variation (\$000)	(11) Line 5 * Line 8

**Table 5 (cont'd) - Rate Stabilization Plan
No. 6 Fuel Variation - CBPP Demand Credit Contract
Sensitivity Analysis - Reduction in CBPP Non-Firm Energy Usage**

2014			
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000	CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000)	Line 1a + 1b
3.	Actual Quantity No. 6 Fuel ⁽³⁾ (bbl)	(222)	Line 2/630
4.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	-	No recovery through non-firm rates
5.	Net Quantity No. 6 Fuel (bbl)	(222)	Line 3 - Line 4
6.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
7.	Actual Average No. 6 Fuel Cost (\$/Can/bbl)	109.59	2014 Forecast Average fuel price
8.	Cost Variance (\$/Can/bbl)	54.48	Line 7 - Line 6
9.	No. 6 Fuel Variation (\$000)	(12)	Line 5 * Line 8
2015			
1.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000	CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000)	Line 1a + 1b
3.	Actual Quantity No. 6 Fuel ⁽⁴⁾ (bbl)	(230.64)	Line 2/607
3.	Actual Quantity No. 6 Fuel for Non-firm Sales (bbl)	-	No recovery through non-firm rates
4.	Net Quantity No. 6 Fuel (bbl)	(231)	Line 3 - Line 4
5.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	93.32	Average 2015 Test Year price of fuel
6.	Actual Average No. 6 Fuel Cost (\$/Can/bbl)	93.32	2015 Forecast Average fuel price
7.	Cost Variance (\$/Can/bbl)	-	Line 7 - Line 6
8.	No. 6 Fuel Variation (\$000)	-	Line 5 * Line 8

Notes 1. Load reduction possible due to improved water utilization at the DLP 60 Hz Plant

2. Energy that would have been charged at non-firm is now firm

3. 2007 Test Year Holyrood Operating Efficiency of 630 kWh/bbl

4. Proposed 2015 Test Year Holyrood Operating Efficiency of 607 kWh/bbl

**Table 6 - Rate Stabilization Plan
Industrial Load Variation- CBPP Demand Credit Contract
Sensitivity Analysis - Reduction in CBPP Non-Firm Energy Usage**

2009-2011			
1a.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(9,600,000)	CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	9,226,667	CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(373,333)	Line 1a + 1b
3.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
4.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 Test Year)
5.	No. 6 Fuel Variation(2) (\$000) ⁽³⁾	<u>(19)</u>	Line 2 * (Line 3/630 - Line 4)

2012			
1a.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000	CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000)	Line 1a + 1b
3.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
4.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 Test Year)
5.	No. 6 Fuel Variation(2) (\$000) ⁽³⁾	<u>(7)</u>	Line 2 * (Line 3/630 - Line 4)

2013			
1a.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000	CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000)	Line 1a + 1b
3.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
4.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 Test Year)
5.	No. 6 Fuel Variation(2) (\$000) ⁽³⁾	<u>(7)</u>	Line 2 * (Line 3/630 - Line 4)

**Table 6 (cont'd) - Rate Stabilization Plan
Industrial Load Variation- CBPP Demand Credit Contract
Sensitivity Analysis - Reduction in CBPP Non-Firm Energy Usage**

2014			
1a.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000	CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000)	Line 1a + 1b
3.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	55.11	Average 2007 Test Year price of fuel
4.	Firm Energy Rate (\$/kWh)	0.03676	Industrial firm rate (2007 Test Year)
5.	No. 6 Fuel Variation(2) (\$000) ⁽³⁾	<u>(7)</u>	Line 2 * (Line 3/630 - Line 4)

2015			
1a.	CBPP Firm Sales Reduction ⁽¹⁾ (KWh)	(3,600,000)	CBPP water utilization benefit
1b.	CBPP Firm Sales Increase ⁽²⁾ (KWh)	3,460,000	CBPP 5-year average non-firm usage
2.	CBPP Net Firm Sales Increase/(Reduction)	(140,000)	Line 1a + 1b
3.	Cost of Service No. 6 Fuel Cost (\$/Can/bbl)	93.32	Average 2015 Test Year price of fuel
4.	Firm Energy Rate (\$/kWh) ⁽⁵⁾	0.05151	Industrial firm rate (2015 Test Year)
5.	No. 6 Fuel Variation(2) (\$000) ⁽⁴⁾	<u>(14)</u>	Line 2 * (Line 3/612 - Line 4)

Notes 1. Load reduction possible due to improved water utilization at the DLP 60 Hz Plant
 2. Energy that would have been charged at non-firm is now firm
 3. 2007 Test Year Holyrood Operating Efficiency of 630 kwh/bbl
 4. Proposed 2015 Test Year Holyrood Operating Efficiency of 607 kwh/bbl
 5. Proposed IC Rates for 2015 Test Year of \$0.05151/kwh

1

2 The tables indicate that, with the assumed reduction in energy at non-firm rates, the
 3 total projected impact to the RSP is a net decrease of \$104,000 with \$54,000 through
 4 the No. 6 fuel price variation and \$50,000 through the load variation.

5

6 **3.3.3 Impact on Hydro**

7 In addition to the RSP impacts, there would be an impact to Hydro’s revenue with a
 8 reduction in non-firm sales, as this would result in a corresponding reduction in the ten
 9 percent administration fee applied to non-firm rates. At CBPP’s five year average (firm

1 eligible) non-firm power purchases of 3.46 GWh, actual and forecast fuel prices for
 2 2009-2014, and 2007 Test Year and proposed 2015 Test Year operating efficiencies, the
 3 reduction in Hydro’s revenue is approximately \$364,000.

4

5 **3.4 Cost of Service Impact**

6 The Board requested that Hydro determine the impact of the potential and resulting
 7 changes in the allocation of costs in the revenue requirement for any test year included
 8 in the period from the commencement of the pilot contract to the end of 2013⁹. The
 9 following table outlines the benefits of the improved water utilization at CBPP’s 60 Hz
 10 generators when applied to the 2015 Test Year cost allocation.

11

Table 7 Newfoundland and Labrador Hydro CBPP Generation Credit Load Reduction Impacts			
Based on 2015 Load			
	Existing (MWh Required)	Adjustment (Note 1)	Revised (MWh Required)
Newfoundland Power	5,924,100		5,924,100
Industrial - Firm	621,400	(3,600)	617,800
Industrial - Non-Firm	-		-
Rural	463,900		463,900
Losses	229,500	(125)	229,375
Total	7,238,900	(3,725)	7,235,175
	(\$000)	Note 2	(\$000)
Estimated Energy Costs	361,749	(573)	361,176
Cost Allocation			
Newfoundland Power	305,738	(327)	305,410
Industrial - Firm	32,070	(220)	31,850
Industrial - Non-Firm	-	-	-
Rural	23,941	(26)	23,916
Total	361,749	(573)	361,176
Note 1:	Energy benefit of 3.60 GWh plus losses of 3.47%		
Note 2:	Holyrood Costs Savings (3.60 GWh @ 3.47% losses, 607 kWh/bbl, \$93.32/bbl)		

⁹ Hydro has now extended the benefit analysis to the end of the 2015 Test Year.

1 As indicated in the table, using the proposed Test Year conversion rate of 607 kWh/bbl
2 and average fuel costs of \$93.32/bbl, the total cost of service benefit is \$573,000
3 allocated among all the customer groups.

4

5 **3.5 Holyrood Efficiency Impact**

6 In the latest order, the Board requested that Hydro determine the impact on Holyrood
7 efficiency resulting from the provisions of the CBPP Demand Credit rate structure. In
8 the 2015 Test Year, Hydro is proposing a Holyrood efficiency factor of 607 kWh. As
9 outlined in Hydro's GRA application, this is determined from an analysis which inputs
10 the forecast monthly average generation requirements for Holyrood into a regression
11 equation. The regression equation is developed using the past five years of generation
12 and fuel consumption data for the facility.

13

14 If the Holyrood energy requirements in 2015 are increased by 3.73 GWh¹⁰, the impact
15 on the efficiency using this method is an increase of only 0.1 kWh/bbl. This would be
16 considered insignificant given the level of precision of the proposed Test Year efficiency
17 (rounded to the nearest whole kWh/bbl).

¹⁰ This is the equivalent energy benefit realized by improved water utilization at DLP's 60 HZ turbines, plus 3.47% losses, and represents 0.23% of the 2015 Holyrood forecast energy requirements.

1 **4.0 CONCLUSIONS AND RECOMMENDATIONS**

2 The pilot agreement intended to allow Deer Lake Power to operate its generation at
3 more efficient fixed output levels has brought benefit to the customer and will result in
4 displaced oil consumption at Holyrood following a return to normal reservoir levels and
5 expected system load growth. The annual generation benefit to DLP is estimated to be
6 3.60 GWh when considering the historical water usage. This represents a savings to
7 CBPP of \$935,000 over the period of May 2009 to December 2015 in firm power
8 purchases. It should be noted that in this analysis the proposed Test Year Industrial
9 Customer firm energy rate of \$0.05151 was assumed for 2015. In addition, there is a
10 potential annual displacement of approximately 39,600 barrels of oil usage at an
11 associated fuel savings of \$3.79 million. Environmentally, there is a potential reduction
12 of 20,500 tonnes of greenhouse gas emissions at Holyrood.

13

14 A sensitivity check performed determines the impact to CBPP, the RSP and Hydro's
15 revenue, namely the impact of a decrease in non-firm sales to CBPP as the provisions of
16 the pilot agreement allow for energy that would have traditionally been purchased as
17 Interruptible or Generator Outage power to now be purchased as firm. CBPP's five year
18 average non-firm purchases which would be eligible for firm energy pricing under the
19 provisions of the pilot were used for this analysis.

20

21 The following table summarizes the impact under each scenario.

Table 8 June 2009-December 2015 Summary of Impacts		
Cost Savings Calculation		
Holyrood Greenhouse Gas Reduction (tonnes)		20,500
Energy Sales Reduction (GWh)		24.00
System Loss Reduction @ 3.47% (GWh)		0.83
Total Energy Reduction (GWh)		24.83
Holyrood Fuel Usage Reduction (bbls) ⁽¹⁾		39,600
Holyrood Fuel Cost Reduction (\$000) ⁽²⁾		3,785
Stakeholder Impacts		
	Base Case CBPP Improved Water Utilization	Sensitivity CBPP Reduced Non-Firm Usage
CBPP Firm Energy Purchases (\$000)	\$ (935)	\$ (935)
CBPP Non-Firm Energy Purchases (\$000)	\$ -	\$ (3,107)
RSP No. 6 Fuel Variation Component (\$000)	\$ (1,319)	\$ (50)
RSP Load Variation Component (\$000)	\$ (1,404)	\$ (54)
Hydro Revenue Loss (\$000) ⁽³⁾⁽⁴⁾	\$ (127)	\$ 364
Total Impact ⁽⁵⁾	\$ (3,785)	\$ (3,782)
Notes: 1. Assumes Holyrood operating efficiency of 630 kWh/bbl 2009-2014 and 607 kWh/bbl for 2015 2. Uses actual and projected fuel prices 2009-2015 3. Hydro gains revenue from reduced system losses 4. Hydro loses revenue due to reduction in 10% administration charge on non-firm rates 5. Differences in Total Stakeholder Impact vs. Holyrood Fuel Cost Reduction is due to rounding		

1

2 In its review of the impact of the energy benefit to the 2015 Test Year cost allocation,

3 realized through improved water utilization at CBPP’s 60 Hz generating units, Hydro

4 determined that the overall costs savings are \$573,000. These savings are allocated

5 among all customer groups with \$327,000 for NP, \$220,000 for the Industrial Customers

6 and \$26,000 for Hydro Rural customers.

7

8 The impact on Holyrood efficiency is minimal and determined to be less than one

9 kWh/bbl in the 2015 Test Year. This is due to the magnitude of the DLP water utilization

10 benefit relative to the Test Year Holyrood requirements (0.23%).

- 1 As a result of this review it is recommended that the pilot agreement be permanently
- 2 implemented. There is significant benefit identified for CBPP in firm and potentially
- 3 non-firm power costs and benefits to the other customers through the mechanisms of
- 4 the RSP and Test Year cost of service allocation.

August 19, 2011

NO CHANGE

Joanna Barnard
Newfoundland and Labrador Hydro
Hydro Place
500 Columbus Drive
St. John's, NL A1B 4K7

Dear Ms. Barnard:

Subject: Modelling Approach for Determining System Capability

Introduction

Hatch (formerly Acres International) has provided Newfoundland and Labrador Hydro with modelling tools and support for decades, including advice on models and methodology to determine the average hydroelectric capabilities of its facilities (Island Hydrology Review, SGE Acres, 2003 and letter to D. Harris, May 2005). This letter summarizes recent enhancements in Hatch's suite of modelling tools and provides an update to the recommended approach to determining the average capability of the hydroelectric system.

Hatch has been developing and applying computer simulation tools to model complicated water resource systems since the 1970s. These computer models have been successfully applied to a large number of systems around the world and studies ranging from power system investment planning to water resource management studies and, more recently, decision support for operations. The modelling tools continue to evolve and new capabilities are constantly being added. The earliest modeling tool, referred to as Acres Reservoir Simulation Package (ARSP), was a water resource system simulation model. The ARSP model was capable of representing water resource systems in detail and allowed a range of license constraints, hydro electric facilities and consumptive demands. Later the ARSP model became a component in a System Simulation Model (SYSSIM) for simulating power system operations over long periods of time. SYSSIM was capable of representing load and other generation resources, such as thermal plants, in addition to the detailed hydroelectric system representation offered by the ARSP model. In the early 1990s the development of a 3rd generation of models started, referred to as the *Vista Decision Support System (Vista DSS™)* suite of models, and has gradually replaced both ARSP and SYSSIM for studies. In fact, SYSSIM is no longer being used or maintained by Hatch. In the development of the *Vista DSS™* model the focus was a common modelling platform that could be used for study purposes as well as for operational use.

The SYSSIM and *Vista DSS™* models are compared below, and as can be seen from the comparison, *Vista DSS™* essentially evolved from ARSP and SYSSIM and retains most of their features, but exceeds the capability of SYSSIM in many areas. One important difference is the solution technique. In the ARSP model, a linear programming (LP) Network solver is employed and it solves a single time step at a time, starting at the beginning and moving forward through the study time horizon. This solution technique had important

limitations; in particular it could not prepare for upcoming scheduled outages and/or water resource constraints. In *Vista DSS™*, this limitation has been overcome by the use of an iterative and/or piecewise LP solution technique, which obtains a simultaneous solution for the entire time horizon.

An important feature of *Vista DSS™* that ARSP and SYSSIM did not have, is greater flexibility in defining how reservoirs are modelled, in particular the options available for specifying end condition; features that are very useful when modelling hydroelectric systems with large seasonal and multi-seasonal reservoirs.

Model Comparison

	SYSSIM/ARSP	Vista
Time Step	Monthly	Flexible, hourly and up.
Water Resource System	Network Representation	Network Representation
Power Plants	Single Composite Unit	Individual Units
Tailwater Levels	Function of Head and Discharge	Function of head and discharge.
Spill Structures	Gates, Weirs, Orifices	Gates, weirs, orifices and flashboards etc.
Channel Routing	Muskingum	Muskingum
Water Resource Constraints	Limited	Extensive
Hydrology	Historic	Historic or Forecast
Other Generation Resources	Thermal	Thermal, wind, external.
Market Representation	No	Purchase and sales by customer.
Load	Single load, energy/capacity with load duration curves.	Multiple loads, chronological.
Transmission System	No	Load buses, tie-lines and losses.
Transmission Constraints	No	Yes
Data Structures	Flat Files	Relational Database
Study Environment	Limited Menus	Menu driven windows environment.
Solution Technique	Single time step solve.	Iterative linear programming optimization.
Reporting	Limited	Report Module

Recommended Approach

The *Vista DSS*TM suite of models has been set up, tested and implemented at Newfoundland and Labrador Hydro for both operational decision support and studies, including wind integration and interconnection studies. Therefore, we recommend that Newfoundland and Labrador Hydro use the long-term planning module (*LT Vista*) to determine the average annual energy capabilities of the hydroelectric system. Given the similarity between the ARSP component of SYSSIM and *LT Vista*, the use of *LT Vista* does not constitute a radical change in modelling methodology, but rather a progression to a more capable model.

Several other utilities have used *LT Vista* for similar study purposes. PacificCorp of Portland, Oregon routinely uses *LT Vista* to determine the capabilities of the hydroelectric facilities and provide the results to a number of Public Utility Commissions in their service area for the purposes of rate applications. Tacoma Power in Washington State has also used *LT Vista* for Integrated Resource Planning. Bonneville Power Administration (BPA), a US federal agency, also uses *LT Vista* extensively for power and energy studies. *LT Vista* is also being used for studies involving the interconnection of Newfoundland's Island system with Labrador and Nova Scotia.

The main challenges in determining the expected average hydroelectric capabilities of the Newfoundland and Labrador Hydro system include

- hydrologic variability
- the multi-year storage capability of Meelpaeg reservoir
- how to minimize the effects of assumptions regarding start and end conditions on the results.

The recommended methodology for using *LT Vista* to determine average annual hydroelectric energy is similar to the method used with the SYSSIM model in earlier studies, as summarized below.

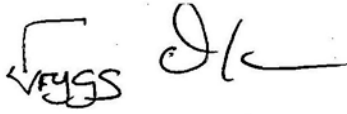
1. The study period for the analysis should be five or more years plus a two-year warm-up period. More specifically, if the forecast year is 2012, the analysis should start on January 1, 2010 and continue until December 31, 2016 at the earliest.
2. The 2012 forecast year demand should be populated into each of the study years.
3. To capture the hydrologic variability, the analysis should be performed using all available historic hydrology from 1950 to date. The first sequence would start in 1950, the second in 1951, etc. A total of 61 sequences is available.
4. The average annual hydroelectric energy production should be calculated as the average for the years in the study period, not including the warm up years and omitting the last year(s) if it appears that end conditions are affecting the results, as long as at least five years are used for the average.

In the SYSSIM approach used previously, the analysis was repeated multiple times with different sets of matching start and end water levels. This repetition should not be necessary with *LT Vista*. By simulating a two year warm-up period, multiple start levels are not needed, since the analysis will start from actual January 1, 2010 levels, and the 2012 start levels will be a representative simulated set. For the end condition, *LT Vista* has the option of using the end-of-period value of water in storage or target levels. The end-of-period value of water option should be used for the average annual energy runs as it reduces the likelihood that the

Joanna Barnard
Newfoundland and Labrador Hydro
August 19, 2011

end conditions will influence the modelled water management decisions leading up to the end of the simulation.

Yours faithfully,



Dr. Tryggvi Olason
Modeling Specialist



Stuart G. Bridgeman
Director, Power and Water Optimization

TO/SGB:klm

**ALLOWED RANGE OF RETURN
ON
RATE BASE**
for

**NEWFOUNDLAND
AND
LABRADOR HYDRO**

UPDATED EXHIBIT

Prepared by

KATHLEEN C. MCSHANE



OCTOBER 2014

1 **INTRODUCTION**

2

3 My name is Kathleen C. McShane and my business address is P.O. Box 348, Poolesville,
4 Maryland 20837. I am President of Foster Associates, Inc., an economic consulting firm.
5 I hold a Masters in Business Administration with a concentration in Finance from the
6 University of Florida (1980) and am a Chartered Financial Analyst (1989). I have
7 testified on issues related to cost of capital and various ratemaking issues on behalf of
8 electric utilities, local gas distribution utilities, pipelines, water utilities and telephone
9 companies in more than 200 proceedings in Canada and the U.S., including the
10 Newfoundland and Labrador Board of Commissioners of Public Utilities (“PUB” or
11 “Board”). My qualifications are attached as Appendix A.

12

13 I have been requested by Newfoundland and Labrador Hydro (“NLH”) to evaluate the
14 need for changes to its allowed range of return on rate base. This report presents the
15 results of my analysis and recommendations.

16

17 **BACKGROUND**

18

19 As background for the analysis, some history regarding NLH’s regulated cost of capital is
20 useful. In 2003, NLH filed its second General Rate Application (“GRA”) pursuant to full
21 PUB regulation. In Order No. P.U. 14(2004) dated May 2004, the PUB:

22

- 23 (1) Established NLH’s cost of equity at the company’s marginal cost of debt;
24
- 25 (2) Determined that implementing a range of return on rate base and an
26 *"excess earnings"* account was appropriate; and
27
- 28 (3) Directed NLH to submit a proposal for a range of return on rate base and a
29 definition of an *"excess earnings"* account.

30

31 In June 2004, NLH filed a proposal for a range of return on rate base of 48 basis points
32 (+/-24 basis points) and a definition of excess earnings. NLH's proposed range of return
33 on rate base was in part designed to accommodate the significant fluctuations in return
34 which can occur in the normal course of business, variations in short-term interest rates,
35 the achievement of the target capital structure,¹ the lack of an automatic adjustment
36 mechanism for cost of capital, and to operate as an incentive to effectively manage costs.

37

38 In Order No. P.U. 40(2004), dated October 2004, the PUB accepted NLH's definition of
39 excess earnings, subject to its determination that the range of return on rate base should
40 be 30 basis points (+/-15 basis points). In arriving at its decision on the range of return
41 on rate base, the PUB found:

42

43 (1) It had already considered the fact that there are certain risks present for
44 NLH in setting its ROE; the presence of those risks does not justify a
45 particular range of return on rate base;

46

47 (2) The use of a range is intended to, in part, capture the uncertainty in
48 forecasting operating conditions and allow for some financial flexibility in
49 responding to those uncertainties;

50

51 (3) The range may also provide an incentive mechanism to contain costs by
52 improving productivity, benefiting ratepayers in the long term.

53

54

¹ At the time, NLH's target capital structure was comprised of 80% debt and 20% equity.

55 In March 2009, the provincial government issued the following directive:
56

57 Under the authority of Section 5.1 of the Electrical Power Control Act,
58 1994, the Lieutenant Governor in Council is pleased to direct the Board of
59 Commissioners of Public Utilities to adopt policies as follows for all
60 future General Rate Applications by Newfoundland and Labrador Hydro,
61 commencing with the first General Rate Application by Newfoundland
62 and Labrador Hydro after January 1, 2009:

- 63 i. In calculating return on rate base for Newfoundland and
64 Labrador Hydro, to set the target return on equity as was most
65 recently set for Newfoundland Power through a General Rate
66 Application or calculated through the Newfoundland Power
67 Automatic Adjustment Mechanism;
68 ii. That Newfoundland and Labrador Hydro is entitled to earn
69 annually, a rate of return equal to the weighted average cost of
70 capital, as ordered from time to time, on the entire rate base as
71 fixed and determined by the Board of Commissioners of Public
72 Utilities, including amounts used solely for the provision of
73 service to its rural customers;² and
74 iii. That the capital structure approved for Newfoundland and
75 Labrador Hydro should be permitted to have a maximum
76 proportion of equity as was most recently approved for
77 Newfoundland Power.
78

79 Since its last GRA, NLH adopted a corporate capital structure target of 75% debt/25%
80 equity³ for the regulated business and, by 2013, had strengthened its actual capital
81 structure to conform to that target by means of dividend management, a waiver by the
82 province of the debt guarantee fee in 2008-2010 and a \$100 million equity infusion by
83 the province in 2009. For the 2014 and 2015 test years, the equity ratio will be somewhat
84 lower than the target as a result of capital expenditures which will be largely debt
85 financed.
86

² Previously, NLH was allowed to earn only the weighted average cost of debt (% of debt in regulated capital structure x embedded cost of debt) on the rural assets.

³ NLH's corporate regulated capital structure calculation incorporates Standard and Poor's analytical adjustments to reported amounts of debt and equity. In applying the S&P approach, NLH includes accumulated other comprehensive income as a component of equity and excludes asset retirement obligations from the capital structure. Employee future benefits are also treated differently under the S&P approach to calculating capital structure than they are for rate making purposes. As a result, at the target corporate capital structure, the percentage of debt in the regulated capital structure for rate making purposes would be somewhat lower than 75%.

87 NLH's 2015 test year includes a return on rate base of 6.82%, calculated as follows:

88

89

Table 1

Capital Structure Component	% of Average Capital Structure	Cost Rate	Weighted Component
Debt	74.0%	6.67%	4.94%
Employee Future Benefits	3.9%	0.0%	0.0%
Asset Retirement Obligation, Funded	0.7%	0.0%	0.0%
Equity	<u>21.4%</u>	<u>8.80%</u>	<u>1.88%</u>
Return on Rate Base			6.82%

90

91 The 8.80% cost rate for equity represents the most recent (for 2014) approved ROE for
92 Newfoundland Power (“NP”).⁴

93

94 **ALLOWED RETURN ON RATE BASE VERSUS ROE**

95

96 As noted above, in Order No. P.U. 40(2004), the PUB set NLH’s range of allowed return
97 on rate base at +/-15 basis points. The focus on the range of rate of return on rate base,
98 rather than return on equity (or ROE), arises from the manner in which NLH is regulated.

99

100 Newfoundland and Labrador is unique in regard to the focus on the allowed return on rate
101 base. With few exceptions,⁵ other regulatory jurisdictions in Canada focus on return on
102 equity and evaluate the profitability of utilities on the same basis. For purposes of
103 assessing the reasonableness of the existing range of allowed return (1) in light of the
104 change in NLH’s circumstances and (2) relative to what is allowed for other utilities, it is
105 useful to express the range of allowed return on rate base in terms of return on equity.

⁴ Newfoundland & Labrador Board of Commissioners of Public Utilities, *In The Matter Of A General Rate Application Filed By Newfoundland Power In., Decision And Order Of the Board Order No. P.U. 13(2013)*, April 17, 2013.

⁵ One notable exception was the March 2009 decision of the National Energy Board, *Reasons for Decision, Trans Quebec & Maritimes Pipelines Inc., RH-1-2008*. The decision adopted a new cost of capital methodology for TQM, which, instead of specifying separate capital structure and ROE components, expressed the allowed return as an overall after-tax return. The NEB did, however, provide calculations of the ROE implied at different capital structures to facilitate comparisons with what it referred to as the “traditional” capital structure/ROE approach.

106

107 When the PUB adopted NLH's +/-15 basis point allowed range of return on rate base in
108 2004, NLH's capital structure contained approximately 12.25% equity. With a capital
109 structure containing approximately 12.25% equity, a +/- 15 basis point range of return on
110 rate base is approximately equivalent to a range of return on equity of 2.4% (+/-120 basis
111 points). Schedule 1 attached illustrates how the range of return on equity was derived.⁶

112

113 At the forecast 2015 test year equity ratio of 21.4%, the previously approved range of
114 return on rate base of +/- 15 basis points is equivalent to an ROE range of approximately
115 +/- 70 basis points (See Schedule 1).⁷

116

117 The only other utility in Canada whose allowed return is expressed as a range of return on
118 rate base is NP. NP's allowed range of return on rate base, adopted in Order No. P.U.
119 19(2003), dated June 30, 2003, is 36 basis points (+/-18 basis points). Given NP's capital
120 structure (approximately 45% common equity), the +/- 18 basis points range of return on
121 rate base is approximately equal to a range of +/- 40 basis points of return on equity, as
122 illustrated in the table below.⁸

123

⁶ At the time of Order No. P.U. 14(2004), the return on the rural assets at the time was limited to the weighted average cost of debt, resulting in an effective allowed return on equity that was lower than the ROE specified in the decision. With no change to the test year embedded cost of debt, the implied range of return on equity was approximately +/-1.2% around the lower effective allowed ROE.

⁷ At the target capital structure of 75% debt/25% equity, the previously approved range of return on rate base of +/- 15 basis points is equivalent to an ROE range of approximately +/- 60 basis points.

⁸ For illustrative purposes, based on parameters approved for NP for 2014. For simplicity, preferred shares were ignored. Assumes the cost of debt remains unchanged from forecast. The indicated plus or minus 40 basis points on ROE is consistent with the PUB's findings in Order No. P.U. 19(2003), page 76, which concluded that the increase in the allowed range of return on rate base to 36 basis points (+/- 18 basis points) implied a range of return on common equity of 81 basis points (i.e., approximately +/- 40 basis points).

124

Table 2

Allowed Return on Rate Base:			Weighted
	%	Cost	Cost
Debt	55%	7.0%	3.83%
Equity	<u>45%</u>	<u>8.8%</u>	<u>3.96%</u>
Return on Rate Base			7.79%
Range of Return on Rate Base (+/18 basis points):			
Upper End			7.968%
Lower End			7.608%
ROE at Upper End of the Range:			Weighted
	%	Cost	Cost
Debt	55%	7.0%	3.83%
Equity	<u>45%</u>	<u>9.2%</u>	<u>4.14%</u>
Return on Rate Base			7.968%

125

126

127 **BUSINESS AND FINANCIAL RISK AND THE IMPACT ON EARNED**
 128 **RETURNS**

129

130 As the PUB noted in Order No. P.U. 40(2004), the range of allowed return on rate base is
 131 intended to serve two purposes: (1) capture the uncertainty in forecasting operating
 132 conditions and allow for some financial flexibility in responding to those uncertainties;
 133 and (2) provide an incentive mechanism to contain costs by improving productivity,
 134 benefiting ratepayers in the long term.

135

136 With respect to the first purpose, the range of the allowed return on rate base should, in
 137 my view, reflect the extent to which the uncertainty in forecasting future operating
 138 conditions can impact the earned returns on rate base and equity due to the utility's
 139 specific circumstances. The higher the probability that the earned return on rate base or
 140 equity will vary from the allowed return on rate base or target equity return, the wider the
 141 allowed range of return on rate base should be. This is particularly true when it is

142 recognized that operation of the allowed return on rate base range for NLH is
143 asymmetric. In other words, if the utility earns a return above the upper end of the range,
144 the excess earnings are to the account of the ratepayers. If the utility earns below the
145 lower end of the allowed range, under-earnings are to the account of the shareholder.⁹
146 When the allowed return on rate base range is relatively narrow and asymmetric, but the
147 potential range of earned returns on equity above and below the target ROE is relatively
148 wide (and symmetric), over time, the utility is more likely to earn an average ROE that
149 falls short of the target ROE.

150

151 Risk is the probability that the earned return will fall short of the required return. The
152 risk that the actual return will fall short of the required return has both short-term and
153 long-term aspects. The short-term aspect relates primarily to the annual variability of
154 returns.¹⁰ With respect to the annual volatility of returns, potential volatility can arise
155 from both business risk and financial risk.

156

157 Business risk arises from demand, competitive, supply, operating, political and regulatory
158 factors. Regulatory risk relates to the framework that determines how the fundamental
159 demand, competitive, supply and operating risks are allocated between ratepayers and
160 shareholders. In NLH's case, for example, the existence of the Rate Stabilization Plan
161 ("RSP") mitigates the utility's short-term business risks. The combination of the stability
162 of revenues and costs, the regulatory model and the utility's operating leverage
163 effectively determine the extent to which the utility faces short-term business risks.
164 Operating leverage reflects the extent to which annual returns can vary due to the
165 relationship between expenses and capital. All other things equal, the higher the expense
166 to capital ratio, the higher is the operating leverage and the greater the impact of a

⁹ If the utility expects to continue to earn returns below the lower end of the allowed range, it has the right to file a general rate application, but ratepayers are not responsible for returns that fall below the bottom end of the allowed return on rate base range.

¹⁰ Long-term business risks comprise factors that may negatively impact the long-run viability of the utility and impair the ability of the shareholders to fully recover their invested capital and a compensatory return thereon.

167 reduction in revenues or an increase in expenses will have on the earned return on rate
168 base or capital.

169

170 For NLH, when compared to other Canadian electric utilities, the operating leverage,
171 measured as non-energy expenses¹¹ to net plant or total capital, has been slightly lower
172 than that of the typical electric utility.¹² On average, from 2007-2011, the ratio of NLH's
173 non-energy expenses to capital was approximately 10.5%. By comparison, the 2011
174 median non-energy expense to capital ratio for other Canadian electric utilities was
175 approximately 11.8%.¹³ NLH's slightly lower operating leverage would not, in isolation,
176 materially lower the sensitivity of its earned returns to unanticipated changes in revenues
177 or operating expenses relative to other Canadian utilities.¹⁴

178

179 Financial risk relates to the risk borne by the equity shareholder because the utility uses
180 debt to finance a portion of its assets. The issuance of debt carries unavoidable servicing
181 costs which must be paid before the equity shareholder receives any return. The potential
182 variability of the equity shareholder's return rises as more debt is added to the capital
183 structure.

184

185 To illustrate, as set out on Schedule 2, assume two utilities with similar operating
186 leverage (non-energy expense to capital ratios of approximately 10.50%, similar to
187 NLH). Both are tax-exempt. Utility A has a debt/equity capital structure of 55%
188 debt/45% equity (similar to NP) and Utility B has a debt/equity capital structure of 75%

¹¹ Expenses include O&M, depreciation and amortization, and taxes other than income, but exclude energy-related expenses, since a number of Canadian electric utilities either do not incur energy-related expenses or they have regulatory mechanisms which flow through most or all of energy-related expenses to customers.

¹² An example of very high operating leverage is Ontario Power Generation's regulated nuclear operations, where the assets are significantly depreciated, but the operating expenses are relatively high. Integrated electric utilities whose generating capability is largely hydro-electric tend to have lower operating leverage than utilities whose generating capability is largely thermal (e.g., Nova Scotia Power or SaskPower).

¹³ Newfoundland Power's 2011 non-energy expense to capital ratio of 11.4% was similar to the industry median.

¹⁴ An unanticipated increase in expenses of 1% for a tax-exempt utility with an expense to rate base ratio of 10.50% would lower the earned return on rate base by 10.50 basis points; for a tax-exempt utility with an expense to rate base ratio of 11.50%, a 1% unanticipated increase in expenses would lower the earned return on rate base by 11.50 basis points (see Utility C on Schedule 2 attached).

189 debt/25% debt (similar to NLH's target capital structure). For Utility B, an unanticipated
190 1% increase in expenses reduces the earned return on equity by 0.23%. For Utility B, the
191 same 1% unanticipated increase in expenses reduces the earned return on equity by 0.4%,
192 i.e., by almost twice as much. At NLH's 2015 forecast capital structure containing 21.4%
193 equity, the reduction would be close to 0.5%.

194

195 **IMPACT OF TAX-EXEMPT STATUS ON RETURN ON RATE BASE AND ROE**

196

197 The example above ignores the impact of income taxes on the variability of returns.
198 When utilities which pay corporate income taxes or make special payments in lieu of
199 income taxes (e.g., Ontario Crown and municipal electric utilities) experience an
200 anticipated increase in expenses (or reduction in revenues), the impact of the increase (or
201 reduction) is shared with the taxing authorities. In other words, corporate taxability
202 effectively tempers volatility in returns, i.e., the impact on both return on rate base and
203 return on equity of a one percent unanticipated increase in expenses is reduced by the tax
204 rate (29% in Newfoundland and Labrador based on the 2014 combined federal/provincial
205 corporate income tax rate).¹⁵

206

207 **COMBINED EFFECTS OF BUSINESS RISK, FINANCIAL RISK AND TAX** 208 **STATUS**

209

210 The table below combines the approximate effects on the return on rate base and return
211 on equity of differences in operating leverage, capital structure and income taxes for
212 utilities with the characteristics of NLH and NP. As the table below indicates, when the
213 two utilities face a similar percentage increase in expenses, the potential impact on a
214 utility like NLH is much greater due to its higher debt ratio and tax-exempt status.
215 Specifically, a 1% unanticipated increase in expenses would reduce NLH's return on
216 equity by more than twice as much as it would reduce the return on equity for a utility

¹⁵ The Alberta Utilities Commission has recognized the higher volatility of earnings and risk of tax-exempt or *de facto* non-taxability status by adopting thicker deemed common equity ratios for tax-exempt and *de facto* non-taxable utilities than for otherwise similarly situated taxable utilities.

217 like NP which has a stronger capital structure and is taxable.¹⁶ Due to NLH's higher debt
 218 ratio than target during the 2014 and 2015 test years, the impact of higher than
 219 anticipated expenses on NLH's ROE would be greater than is shown in Table 3.

220

221

Table 3

	NLH	NP
Expense to Capital Ratio	10.50%	11.50%
Equity Ratio	25%	45%
Tax Status	Tax-exempt	Taxable at 29%
Capital/Rate Base	\$1,000.0	\$1,000.0
Expenses	\$ 105	\$ 115
Capital Structure:		
Debt	\$ 750.0	\$ 550.0
Equity	\$ 250.0	\$ 450.0
1% increase in expense	\$ 1.05	\$ 1.15
Reduction in Return on Capital/Rate Base	0.1050%	0.0817%
Reduction in Return on Equity	0.4200%	0.1814%

222

Source: Schedule 2

223

224 Similarly, a 1% reduction in revenues due to lower than anticipated electricity sales, with
 225 no offsetting reduction in operating expenses (which are largely fixed in nature), would
 226 have the same relative impact on the earned return on equity.

227

228 For the 2015 test year, NLH forecasts that its average common equity balance will be
 229 approximately \$395 million. With a \$395 million equity balance, a variance in net
 230 income of approximately \$4.0 million equates to a variance in earned ROE of one
 231 percentage point. There is a high likelihood that NLH's annual earned ROE will vary by

¹⁶ To provide some perspective on the relative variability of NLH's regulated return on equity, I compared the range and standard deviation of its earned ROEs over the five-year period 2009-2013 to those of a broad range of Canadian utilities over a similar period. Between 2009 and 2013, NLH's actual regulated ROE ranged from 0.06% to 6.6% (a range of 6.5 percentage points); the standard deviation of the earned ROEs was 2.8%. For a sample of 22 Canadian utilities, the average range of earned ROE over the most recent five years available was 2.2 percentage points with a standard deviation of earned returns of under 1%.

232 at least one percentage point from the target ROE given the multi-year rate regime that
233 exists in the Province.

234

235 The principal factors that can cause NLH's earned ROE to vary from the target ROE are
236 higher or lower than expected electricity sales, operating expenses, costs of diesel fuel
237 which are not covered by the RSP,¹⁷ the Holyrood generating plant efficiency factor, and
238 interest expense. Annual variances in each of these factors have the ability to cause the
239 earned ROE to fall short of or exceed the target ROE by more than one percentage point.
240 For example, in 2009, the contraction of the pulp and paper industry and lower secondary
241 energy sales to the Canadian Forces Base in Goose Bay resulted in an approximately \$3
242 million reduction in net revenue not covered by the RSP. In 2011, net demand/secondary
243 and rural customer revenues were \$3.4 million less than in 2010. Operating and
244 maintenance expenses in 2007 were \$8 million higher than in 2006, arising largely from
245 two factors: expenses related to a major overhaul at Holyrood and increases in salaries
246 and benefits. The Abitibi Bowater Grand Falls Mill closure in 2009 resulted in bad debt
247 expense of \$3.7 million. Diesel fuel expense in 2008 was \$3.6 million higher than in
248 2007 due to higher fuel prices. At recent prices of No. 6 fuel oil, variances in the
249 Holyrood generating plant efficiency factor can result in additional annual fuel expense
250 or savings (not covered by the RSP) well in excess of \$4 million.

251

252 **RANGE OF RETURN ON RATE BASE AS INCENTIVE MECHANISM**

253

254 With respect to the incentive mechanism purpose of the range on the allowed return on
255 rate base, the multi-year rate regime in Newfoundland and Labrador implicitly
256 incorporates features of formal incentive regulation or performance-based regulation
257 plans. Effectively, by introducing regulatory lag, i.e., increasing the time between
258 general rate applications, a utility's incentives to lower costs in order to achieve a
259 compensatory return are increased. The PUB recognized that the multi-year rate regime
260 in the Province bears similarities to incentive or performance-based regulation, when, in

¹⁷ NLH intends to apply for a recovery mechanism to capture differences between forecast and actual diesel costs, but at present there is no mechanism in place.

261 its Newfoundland Power Order No. P.U. 43(2009), page 28, it supported “the comments
262 of Mr. Todd in his report” where he stated “The existing multi-year regime serves two
263 purposes that are similar to the incentive regulation and performance based regulation
264 regimes that have been adopted in some other jurisdictions: they reduce regulatory cost
265 by reducing the frequency of GRA’s and they provide an incentive for the Company to
266 pursue productivity gains in the non-GRA years.” In this context, a review of the extent
267 to which Canadian utilities subject to formal performance-based regulation have been
268 permitted to earn returns above the allowed ROE is informative.¹⁸

269

270 If the point at which earnings above the authorized ROE may trigger a review of the plan
271 is interpreted as an ROE cap, the median overearnings in the plans referenced in Table 4
272 below is equivalent to the authorized ROE + 2%. The minimum is equivalent to the
273 authorized ROE + 0.875% (Gaz Métro).¹⁹

274

¹⁸ For many Canadian utilities still regulated on the basis of traditional cost of service regulation, and whose rates are reset on an annual basis or on a multiple test year basis where costs are separately forecast and approved for each of the test years, there is no range on the allowed ROE. All earnings above or below the allowed ROE are to the account of the shareholder. This is true, for example, for both investor-owned and government-owned utilities in Alberta, British Columbia, Ontario and Québec that are not subject to incentive regulation. There are three electric utilities subject to traditional cost of service regulation whose allowed ROEs are either expressed as a maximum or within a range. Maritime Electric’s allowed ROE of 9.75% is expressed as a maximum. Nova Scotia Power’s rates, per its most recent settlement, are set on a 9.0% ROE on 37.5% common equity, with an ROE range of 8.75% to 9.25%, and the ability to earn up to a 9.25% ROE on 40% equity. New Brunswick Power Transmission’s allowed ROE is expressed as a range of 10% to 12%. None of the three utilities has a formal process or mechanism (e.g., excess earnings account) to dispose of earnings above the maximum or outside the prescribed range. To my knowledge, none of these utilities has been required to refund excess earnings to ratepayers.

¹⁹ Assuming Gaz Métro elects to share productivity gains at the time of year-end review. If the utility opts for sharing at the time of their rate application, it has the ability to earn the authorized ROE + 1.75%.

275

Table 4

Utility	Regulator	Utility Type	Earnings Sharing
Electricity Distributors	OEB	Electricity Distribution	<ul style="list-style-type: none"> None; all earnings above or below authorized ROE to account of utility ROE more than 3% above or below authorized ROE may trigger review and termination of plan
Enbridge Gas	OEB	Gas Distribution	<ul style="list-style-type: none"> ROE in excess of 1% of AAM ROE shared 50/50 utility/ratepayer ROE more than 3% above or below authorized ROE will trigger review of the incentive plan
Alberta Distribution Utilities Ex. Enmax ²⁰	AUC	Distribution	<ul style="list-style-type: none"> No sharing. Review triggered: If actual ROE +/- 3.0% above/below target ROE for 2 years or +/- 5.0% above/below target ROE for one year.
Enmax	AUC	Electricity Transmission & Distribution	<ul style="list-style-type: none"> ROE in excess of 1% of authorized ROE shared 50/50 utility/ratepayer Review triggered : same as Alberta utilities
FortisBC Inc.	BCUC	Integrated Electric	<ul style="list-style-type: none"> Authorized ROE +/-2% to account of utility Outside +/- 2% collar shared 50/50 utility/ratepayer
Gazifère	Régie	Gas Distribution	<ul style="list-style-type: none"> First 1.0% over authorized ROE shared 75/25 utility/ratepayer Next 2.5% over authorized ROE shared 50/50 utility/ratepayer 100% over 3.5% above authorized ROE to ratepayers
Gaz Métro	Régie	Gas Distribution	<ul style="list-style-type: none"> 50/50 or 25/75 sharing utility/ratepayer of ROE over authorized ROE due to productivity gains Higher proportion to utility if sharing occurs at time of rate case application Lower proportion to utility if sharing occurs at year-end review 100% over 3.5% above authorized ROE to ratepayers
Union Gas	OEB	Gas Distribution	<ul style="list-style-type: none"> Up to 2% over AAM ROE 100% to utility Between 2% to 3% shared 50/50 Over 3%, shared 10/90 utility/ratepayer ROE more than 3% above or below authorized ROE will trigger review of the incentive plan

276 Source: Various Regulatory Decisions.

277

278

²⁰ Includes distribution operations of the following companies: ATCO Electric; FortisAlberta; EPCOR Distribution and Transmission; ATCO Gas and Pipelines Ltd. and AltaGas Utilities.

279 **CONCLUSIONS**

280

281 The allowed range of return on rate base is, as the PUB indicated in P.U. 40(2004),
282 intended to (1) capture the uncertainty in operating conditions and allow for some
283 flexibility in responding to them; and (2) to act as an incentive to contain costs and
284 improve productivity. Given the change in NLH's circumstances, specifically its
285 improved capital structure and new approach to setting the target return on equity, it is
286 timely to reconsider whether the allowed range of return on rate base remains
287 appropriate.

288

289 Despite significant improvement in both NLH's forecast test period and target rate
290 making equity ratio is still at the lower end of the range of equity ratios maintained by the
291 universe of Canadian electric utilities and significantly lower than NP's 45% common
292 equity ratio. The potential annual swings in revenues, operating and maintenance
293 expenses and/or fuel costs that are not captured by the RSP, in conjunction with NLH's
294 low equity ratio, and to a lesser extent, with its tax-exempt status, have the potential to
295 produce relatively wide variances between the target ROE and the earned ROE.
296 Experienced annual variances in revenues and expenses indicate the potential for NLH's
297 earned returns on equity to vary from the target ROE by one or more percentage points.
298 The potential variability in earned ROEs should be accommodated in the allowed range
299 of return on rate base. This is especially true given the asymmetric nature of the allowed
300 return on rate base range, i.e., where excess returns are to the account of ratepayers but
301 shortfalls from the allowed range are borne by shareholders. The size of the allowed
302 return on rate base range should fairly balance the potential to earn ROEs above and
303 below the target ROE. Based on NLH's specific circumstances, an allowed range of
304 return on rate base compatible with an implied range of return on equity of +/- one
305 percentage point (100 basis points) would be reasonable.

306

307 The reasonableness of an allowed range of return on rate base consistent with the ability
308 to earn an ROE of one percentage point above the target ROE can be evaluated by

309 reference to the ROE parameters incorporated into the incentive regulation plans that
 310 have been adopted for Canadian utilities. Those plans indicate that the ability to achieve
 311 an ROE of one percentage point higher than the authorized ROE is conservative.

312

313 At the target capital structure of 75% debt/25% equity, the implied allowed range of
 314 return on rate base required to accommodate a range of return on ROE of plus or minus
 315 one percentage point is approximately plus or minus 0.25% (25 basis points). At NLH's
 316 forecast 2015 test year capital structure, the implied allowed range of return on rate base
 317 required to accommodate a range of return on ROE of plus or minus one percentage point
 318 is slightly lower, at approximately plus or minus 0.20% (20 basis points), as illustrated in
 319 the table below. .

320

321

Table 5

	%	Return	Weighted Return
Debt	74.0%	6.67%	4.94%
Employee Future Benefits	3.90%	0.00%	0.00%
ARO, Funded	0.70%	0.00%	0.00%
Equity	21.4%	8.80%	<u>1.88%</u>
Allowed Return on Rate Base			6.82%
	%	Return	Weighted Return
Debt	74.0%	6.67%	4.94%
Employee Future Benefits	3.90%	0.00%	0.00%
ARO, Funded	0.70%	0.00%	0.00%
Equity	21.4%	9.80%	<u>2.10%</u>
Upper End of Range			7.03%
	%	Return	Weighted Return
Debt	74.01%	6.67%	4.94%
Employee Future Benefits	3.90%	0.00%	0.00%
ARO, Funded	0.70%	0.00%	0.00%
Equity	21.4%	7.80%	<u>1.67%</u>
Lower End of Range			6.61%

322

323

324 Given the lower equity ratio than target during the test period, it is, in my opinion,
325 reasonable to base the range of allowed return on rate base on the 2015 forecast equity
326 ratio of 21.4%, i.e., at 20 basis points. While a range of return on rate base of +/- 20 basis
327 points represents an increase from the +/- 15 basis points previously authorized by the
328 PUB in Order No. P.U. 40(2004), the implied range of return on equity of +/- 100 basis
329 points at the 2015 forecast equity ratio is slightly narrower. This is due to NLH's higher
330 forecast equity ratio compared to its 2003 common equity ratio of 12.25%. As discussed
331 above, at NLH's 2003 capital structure containing approximately 12.25% equity, the +/-
332 15 basis points range of return on rate base implied a range of return on common equity
333 of approximately +/- 120 basis points, or 1.2%. At the forecast 2015 equity ratio of
334 21.4%, a 20 basis point range of return on rate base implies a range of return on equity of
335 approximately 100 basis points.

336

337 I recommend that NLH propose an allowed range of return on rate base of +/- 20 basis
338 points for the test period. Other than the change in the range of return on rate base from
339 +/-15 basis points to +/-20 basis points, there would be no change in the definition of
340 excess earnings from what was approved by the PUB in Order No. P.U. 40(2004). When
341 the earned return on the rate base exceeds the allowed return on rate base by more than
342 20 basis points, where the rate base is equal to the actual average annual rate base, the
343 excess earnings would be recorded in an excess earnings account as a liability. The
344 balance in the excess earnings account will be disposed of in the manner determined by
345 the PUB. Although not specified in Order No. P.U. 40(2004), to the extent that the
346 earned return on rate base falls below the bottom end of the allowed range, shortfalls
347 remain to the account of the shareholder.

348

349 As discussed above, variations from the forecast cost of debt, in isolation, do not impact
350 the earned return on rate base but do impact the earned ROE. If NLH exhibits a
351 consistent ability to earn an ROE more than one percentage point above the target ROE,
352 while still earning a return on rate base within the allowed range, as a result of a
353 reduction in its cost of debt, ratepayers should be provided the opportunity to share the

354 benefits of that cost reduction. As a result, I recommend that, when the regulated earned
355 ROE exceeds the target ROE by more than one percentage point, NLH include in its
356 annual return filing an explanation of the variance between the actual embedded cost of
357 debt and the cost forecast for the test year and the variance between the earned and target
358 ROE.²¹ The information would provide the PUB with the opportunity to determine
359 whether a review, e.g., a general rate application, is required.
360
361

²¹ This requirement would be similar to that implemented by the PUB for Newfoundland Power in Order No. P.U. 19(2003).

APPENDIX A
QUALIFICATIONS OF KATHLEEN C. MCSHANE

Kathleen McShane is President and senior consultant with Foster Associates, Inc., where she has been employed since 1981. She holds an M.B.A. degree in Finance from the University of Florida, and M.A. and B.A. degrees from the University of Rhode Island. She has been a CFA charterholder since 1989.

At Foster Associates, Ms. McShane has worked in the areas of financial analysis, energy economics and cost allocation. Ms. McShane has presented testimony in more than 200 proceedings on rate of return and capital structure before federal, state, provincial and territorial regulatory boards, on behalf of U.S. and Canadian electric utilities, gas distributors and pipelines, and telephone companies. These testimonies include the assessment of the impact of business risk factors (e.g., competition, rate design, contractual arrangements) on capital structure and equity return requirements. She has also testified on various ratemaking issues, including deferral accounts, rate stabilization mechanisms, excess earnings accounts, cash working capital, and rate base issues. Ms. McShane has provided consulting services for numerous U.S. and Canadian companies on financial and regulatory issues, including financing, financial performance measures, dividend policy, corporate structure, cost of capital, automatic adjustments for return on equity, form of regulation (including performance-based regulation), unbundling, corporate separations, stand-alone cost of debt, regulatory climate, income tax allowance for partnerships, change in fiscal year end, treatment of inter-corporate financial transactions, and the impact of weather normalization on risk.

Ms. McShane was principal author of a study on the applicability of alternative incentive regulation proposals to Canadian gas pipelines. She was instrumental in the design and preparation of a study of the profitability of 25 major U.S. gas pipelines, in which she developed estimates of rate base, capital structure, profit margins, unit costs of providing services, and various measures of return on investment. Other studies performed by Ms. McShane include a comparison of municipal and privately owned gas utilities, an analysis of the appropriate

capitalization and financing for a new gas pipeline, risk/return analyses of proposed water and gas distribution companies and an independent power project, pros and cons of performance-based regulation, and a study on pricing of a competitive product for the U.S. Postal Service. She has also conducted seminars on cost of capital and related regulatory issues for public utilities, with focus on the Canadian regulatory arena.

Ms. McShane worked for the University of Florida and its Public Utility Research Center, functioning as a research and teaching assistant, before joining Foster Associates. She taught both undergraduate and graduate classes in financial management and assisted in the preparation of a financial management textbook.

PUBLICATIONS, PAPERS AND PRESENTATIONS:

- *Utility Cost of Capital: Canada vs. U.S.*, presented at the CAMPUT Conference, May 2003.
- *The Effects of Unbundling on a Utility's Risk Profile and Rate of Return*, (co-authored with Owen Edmondson, Vice President of ATCO Electric), presented at the Unbundling Rates Conference, New Orleans, Louisiana sponsored by Infocast, January 2000.
- *Atlanta Gas Light's Unbundling Proposal: More Unbundling Required?* presented at the 24th Annual Rate Symposium, Kansas City, Missouri, sponsored by several commissions and universities, April 1998.
- *Incentive Regulation: An Alternative to Assessing LDC Performance*, (co-authored with Dr. William G. Foster), presented at the Natural Gas Conference, Chicago, Illinois sponsored by the Center for Regulatory Studies, May 1993.
- *Alternative Regulatory Incentive Mechanisms*, (co-authored with Stephen F. Sherwin), prepared for the National Energy Board, Incentive Regulation Workshop, October 1992.
- "The Fair Return", (co-authored with Michael Cleland), *Energy Law and Policy*, Gordon Kaiser and Bob Heggie, eds., Toronto: Carswell Legal Publications, 2011.

EXPERT TESTIMONY/OPINIONS
ON
RATE OF RETURN AND CAPITAL STRUCTURE

	2000, 2003, 2007
<i>Alberta Natural Gas</i> 1994	<i>ATCO Pipelines</i> 2000, 2003, 2007, 2011
<i>Alberta Utilities</i> <i>Generic Cost of Capital</i> 2011, 2013	<i>ATCO Utilities</i> <i>Generic Cost of Capital</i> 2008
<i>AltaGas Utilities</i> 2000	<i>Bell Canada</i> 1987, 1993
<i>Ameren (Central Illinois Public Service)</i> 2000, 2002, 2005, 2007 (2 cases), 2009 (2 cases)	<i>Benchmark Utility Cost of Capital</i> <i>(British Columbia)</i> 1994, 1999, 2012
<i>Ameren (Central Illinois Light Company)</i> 2005, 2007 (2 cases), 2009 (2 cases)	<i>Canadian Western Natural Gas</i> 1989, 1996, 1998, 1999
<i>Ameren (Illinois Power)</i> 2004, 2005, 2007 (2 cases), 2009 (2 cases)	<i>Centra Gas B.C.</i> 1992, 1995, 1996, 2002
<i>Ameren (Union Electric)</i> 2000 (2 cases), 2002 (2 cases), 2003, 2006 (2 cases)	<i>Centra Gas Ontario</i> 1990, 1991, 1993, 1994, 1995
<i>ATCO and AltaGas Utilities</i> <i>Generic Cost of Capital, Alberta</i> 2003	<i>Direct Energy Regulated Services</i> 2005
<i>ATCO Electric</i> 1989, 1991, 1993, 1995 1998, 1999, 2000, 2003	<i>Dow Pool A Joint Venture</i> 1992
<i>ATCO Gas</i>	<i>Electricity Distributors Association</i> 2009

Enbridge Gas Distribution
1988, 1989, 1991, 1992, 1993, 1994
1995, 1996, 1997, 2001, 2002

Enbridge Gas New Brunswick
2000, 2010

Enbridge Pipelines (Line 9)
2007, 2009

Enbridge Pipelines (Southern Lights)
2007

EPCOR Water Services Inc.
1994, 2000, 2006, 2008, 2011

FortisBC Inc.
1995, 1999, 2001, 2004, 2013

FortisBC Energy Inc.
1992, 2005, 2009, 2011, 2013

FortisBC Energy (Whistler) Inc.
2008, 2013

Gas Company of Hawaii
2000, 2008

Gaz Métro
1988

Gazifère
1993-1998, 2010

Heritage Gas
2004, 2008, 2011

Hydro One
1999, 2001, 2006 (2 cases)

***Insurance Bureau of Canada
(Newfoundland)***
2004

Laclede Gas Company
1998, 1999, 2001, 2002, 2005

Laclede Pipeline
2006

Mackenzie Valley Pipeline
2005

Maritime Electric
2010

Maritime Link
2013

***Maritimes NRG
(Nova Scotia and New Brunswick)***
1999

MidAmerican Energy Company
2009

***Multi-Pipeline Cost of Capital Hearing
(National Energy Board)***
1994

Natural Resource Gas
1994, 1997, 2006, 2010

New Brunswick Power Distribution
2005

Newfoundland & Labrador Hydro
2001, 2003, 2013

Newfoundland Power
1998, 2002, 2007, 2009, 2012 (2 cases)

Newfoundland Telephone
1992

Northland Utilities
2008 (2 cases)

Northwestel, Inc.
2000, 2006

Northwestern Utilities
1987, 1990

Northwest Territories Power Corp.
1990, 1992, 1993, 1995, 2001, 2006

Nova Scotia Power Inc.
2001, 2002, 2005
2008, 2011, 2012

Ontario Power Generation
2007, 2010

Ozark Gas Transmission
2000

Pacific Northern Gas
1990, 1991, 1994, 1997
1999, 2001, 2005, 2009, 2013

Plateau Pipe Line Ltd.
2007

Platte Pipeline Co.
2002

St. Lawrence Gas
1997, 2002

Southern Union Gas
1990, 1991, 1993

Stentor
1997

Tecumseh Gas Storage
1989, 1990

Telus Québec
2001

TransCanada PipeLines
1988, 1989, 1991 (2 cases), 1992, 1993

TransGas and SaskEnergy LDC
1995

Trans Québec & Maritimes Pipeline
1987

Union Gas
1988, 1989, 1990, 1992
1994, 1996, 1998, 2001

Westcoast Energy
1989, 1990, 1992 (2 cases), 1993, 2005

Yukon Electrical Company
1991, 1993, 2008

Yukon Energy
1991, 1993

EXPERT TESTIMONY/OPINIONS
ON
OTHER ISSUES

<u>Client</u>	<u>Issue</u>	<u>Date</u>
Greater Toronto Airports Authority	Financial Performance Measures	2012
Heritage Gas	Criteria for a Mature Utility	2011
Alberta Utilities	Management Fee on CIAC	2011
ATCO Electric	Construction Work in Progress (CWIP) Recovery of Future Income Tax (FIT)	2010
Maritimes & Northeast Pipeline	Return on Escrow Account	2010
Nova Scotia Power	Calculation of ROE	2009
Alberta Oilsands Pipeline	Cash Working Capital	2007
New Brunswick Power Distribution	Interest Coverage/Capital Structure	2007
Heritage Gas	Revenue Deficiency Account	2006
Hydro Québec	Cash Working Capital	2005
Nova Scotia Power	Cash Working Capital	2005
Ontario Electricity Distributors	Stand-Alone Income Taxes	2005
Caisse Centrale de Réassurance	Collateral Damages	2004
Hydro Québec	Cost of Debt	2004
Enbridge Gas New Brunswick	AFUDC	2004
Heritage Gas	Deferral Accounts	2004
ATCO Electric	Carrying Costs on Deferral Account	2001
Newfoundland & Labrador Hydro	Rate Base, Cash Working Capital	2001
Gazifère Inc.	Cash Working Capital	2000
Maritime Electric	Rate Subsidies	2000
Enbridge Gas Distribution	Principles of Cost Allocation	1998
Enbridge Gas Distribution	Unbundling/Regulatory Compact	1998

Maritime Electric	Form of Regulation	1995
Northwest Territories Power	Rate Stabilization Fund	1995
Canadian Western Natural Gas	Cash Working Capital/ Compounding Effect	1989
Gaz Métro/Province of Québec	Cost Allocation/ Incremental vs. Rolled-In Tolling	1984

**Range of Return on Equity Implied by Allowed Range of Return on Rate Base of +/- 0.15%:
Impact of Change in Capital Structure**

<u>Capital Structure P.U. 40</u>				<u>Capital Structure Forecast 2015</u>			
	<u>%</u>	<u>Cost</u>	<u>Weighted Cost</u>		<u>%</u>	<u>Cost</u>	<u>Weighted Cost</u>
Debt	86.04%	6.67%	5.74%	Debt	74.00%	6.67%	4.94%
Employee Benefits	1.70%	0.00%	0.00%	Employee Future Benefits Funded	3.80%	0.00%	0.00%
				Asset Retirement Obligation, Funded	0.70%	0.00%	0.00%
Equity	12.26%	8.80%	1.08%	Equity, excluding AOCI	21.40%	8.80%	1.88%
WACC			6.82%	WACC			6.82%

	<u>Range of Return on Rate Base</u>		<u>Range of Return on Rate Base</u>	
Range on Return on Rate Base	6.82% + .15%	6.97%	6.82% + .15%	6.97%
	6.82% - .15%	6.67%	6.82% - .15%	6.67%

	<u>Rate Base</u>	<u>Rate Base</u>
	\$ 1,800,000	\$ 1,800,000

	<u>Maximum Return on Rate Base</u>	
Return on Rate Base	\$ 125,419.46	\$ 125,442.00
Less Interest Expense	\$ 103,299.62	\$ 88,844.40
Net Income	\$ 22,119.84	\$ 36,597.60
Equity	\$ 220,680.00	\$ 385,200.00
ROE	10.02%	9.50%
Deviation from Target ROE	1.22%	0.70%

	<u>Minimum Return on Rate Base</u>	
Return on Rate Base	\$ 120,019.46	\$ 120,042.00
Less Interest Expense	\$ 103,299.62	\$ 88,844.40
Net Income	\$ 16,719.84	\$ 31,197.60
Equity	\$ 220,680.00	\$ 385,200.00
ROE	7.58%	8.10%
Deviation from Target ROE	-1.22%	-0.70%

Note:

For purposes of estimating the impact of the change in capital structure on the range of ROE at an allowed range of return on rate base of +/- 0.15%, all variables other than the capital structure ratios were assumed to be identical (i.e., costs of debt and equity and rate base).

Impact on Return on Rate Base and Return on Equity of Increased Operating Expenses

	Utility A	Utility B	Utility C	Utility D
Expense to Capital Ratio	10.50%	10.50%	11.50%	11.50%
Equity Ratio	45%	25%	45%	45%
Tax Status	Tax-exempt	Tax-exempt	Tax-exempt	Taxable at 29%
Capital/Rate Base	1,000.00	1,000.00	1,000.00	1,000.00
Expenses	105.00	105.00	115.00	115.00
Capital Structure				
Debt	550.00	750.00	550.00	550.00
Equity	450.00	250.00	450.00	450.00
1% increase in expense	1.05	1.05	1.15	1.15
Reduction in Return on Capital/Rate Base	0.105%	0.105%	0.115%	0.082%
Reduction in Return on Equity	0.233%	0.420%	0.256%	0.181%

Note: Utility B is similar to NLH; Utility D is similar to Newfoundland Power

UPDATED EXHIBIT

Non-Regulated Operations

December 2013



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APPENDIX A:

Service Agreement between Churchill Falls (Labrador) Corporation Limited and Newfoundland and Labrador Hydro

1 PURPOSE OF DOCUMENT

2 The purpose of this document is to outline the non-regulated operations within Newfoundland
3 and Labrador Hydro (Hydro). Activities conducted by Hydro staff on behalf of other Nalcor lines
4 of business are non-regulated and are recorded in a business unit designated as a cost recovery
5 business unit as outlined in Section 8 below.

6 DEFINITION

7 Non-regulated costs are defined as all costs associated with any asset which is not used and
8 useful in the generation, transmission and distribution of electrical power and energy by Hydro
9 within the Province of Newfoundland and Labrador (Province); activities exempted by specific
10 legislation; and costs specifically identified by the Board of Commissioners of Public Utilities as
11 being non-recoverable from rate payers.

12 LIST OF NON-REGULATED ACTIVITIES

13 To date, the following activities/costs have been determined to be non-regulated:

- 14 1. All activities associated with the following subsidiary companies:
 - 15 a) Churchill Falls (Labrador) Corporation Limited (Churchill Falls) (CF(L)Co);
 - 16 b) Lower Churchill Development Corporation Limited (LCDC);
- 17 2. Supply of power to the Iron Ore Company of Canada (IOC);
- 18 3. Export Sales;
- 19 4. Natuashish;
- 20 5. Star Lake;
- 21 6. Exploits;
- 22 7. Ramea Wind-Hydrogen project;

- 1 8. Conservation and Demand Management – Labrador;
- 2 9. Cost Recovery Business Units;
- 3 10. Other Specific Non-Regulated Costs; and
- 4 11. Dividends.

5 **1. SUBSIDIARY COMPANIES**

6 **a) Churchill Falls**

7 The services provided to Churchill Falls by Hydro are provided in accordance with the
8 CF(L)Co – NLH Services Agreement dated January 1, 2010. The Agreement provides for the
9 provision of services by Hydro to Churchill Falls and outlines the manner in which those
10 services will be charged and paid by Churchill Falls. The agreement is outlined in Appendix
11 A. Any employee providing services to this entity will charge their time in accordance with
12 Nalcor’s Intercompany Transaction Costing Guidelines as outlined in Exhibit 8.

13 **b) LCDC**

14 Although this corporation is primarily inactive¹, minimal costs such as external audit fees
15 are being incurred and Business Unit (BU) 1953 is used to capture these costs. Any
16 employee providing services to this entity will charge their time in accordance with Nalcor’s
17 Intercompany Transaction Costing Guidelines as outlined in Exhibit 8.

18 **2. SUPPLY OF POWER TO THE IRON ORE COMPANY OF CANADA (IOC)**

19 Power and energy sales to IOC are a non-regulated activity. IOC is a customer on the Labrador
20 Interconnected System and consequently, the costs associated with this customer is derived
21 from the Cost of Service model. Rates charged to this customer are based on a negotiated
22 contract and are not regulated. Any employee providing services to this activity will charge
23 their time in accordance with Nalcor’s Intercompany Transaction Costing Guidelines as outlined
24 in Exhibit 8.

¹ This company is not participating in Nalcor’s ongoing Lower Churchill project.

1 All revenues and expenses associated with this activity are captured in BU 1952 and are
2 excluded from the determination of regulated net income. Any employee providing services to
3 this activity will charge their time in accordance with Nalcor's Intercompany Transaction
4 Costing Guidelines as outlined in Exhibit 8.

5 **3. EXPORT SALES**

6 Hydro meets the power and energy requirements for the Labrador Interconnected System
7 primarily through an agreement with Churchill Falls. Under that agreement, Hydro purchases
8 recall power and energy up to a maximum of 300 MW and 2,362 GWh annually. Power and
9 energy surplus to meeting the needs of the Labrador Interconnected System is sold by Hydro to
10 external markets.

11 All revenues and expenses associated with this activity are captured in BU 1950 and are
12 excluded from the determination of regulated income. Any employee providing services to this
13 activity will charge their time in accordance with Nalcor's Intercompany Transaction Costing
14 Guidelines as outlined in Exhibit 8.

15 **4. NATUASHISH**

16 Hydro has been operating and maintaining the plant in the community of Natuashish on behalf
17 of the Federal Government on a cost recovery basis. All costs are charged at bill rates plus
18 overheads to ensure full cost recovery.

19 All revenues and expenses associated with this activity are captured in BU 1405 and are
20 excluded from the determination of regulated income. Any employee providing services to this
21 activity will charge their time in accordance with Nalcor's Intercompany Transaction Costing
22 Guidelines as outlined in Exhibit 8.

1 5. STAR LAKE

2 Hydro is operating the Star Lake plant on behalf of Nalcor who is acting as an agent for the
3 Province.

4 All revenues and expenses associated with this activity are captured in BU 1970 and are
5 excluded from the determination of regulated income. Any employee providing services to this
6 activity will charge their time in accordance with Nalcor's Intercompany Transaction Costing
7 Guidelines as outlined in Exhibit 8.

8 6. EXPLOITS

9 Hydro is operating the Exploits generating facilities on behalf of Nalcor who is acting as an
10 agent for the Province.

11 All revenues and expenses associated with this activity are captured in BU 2125, 2127, and 2129
12 and are excluded from the determination of regulated income. Any employee providing
13 services to this activity will charge their time in accordance with Nalcor's Intercompany
14 Transaction Costing Guidelines as outlined in Exhibit 8.

15 7. RAMEA PROJECT

16 In accordance with Board Order No. P.U. 31(2007), no costs associated with the construction of
17 the wind-hydrogen diesel generation project at Ramea will be borne by ratepayers in the
18 implementation, operation or abandonment of the facility. All expenses associated with this
19 activity are captured in BU 1406 and are excluded from the determination of regulated income.
20 Any employee providing services to this activity will charge their time in accordance with
21 Nalcor's Intercompany Transaction Costing Guidelines as outlined in Exhibit 8.

22 8. CONSERVATION DEMAND MANAGEMENT

23 In accordance with Board Order No. P.U. 7(2008), Hydro and Newfoundland Power will
24 undertake energy conservation initiatives. All expenses associated with this activity in Labrador
25 West are captured in BU 1949 and are excluded from the determination of regulated income.

1 Employees providing services to this activity will charge their time in accordance with Nalcor's
2 Intercompany Transaction Costing Guidelines as outlined in Exhibit 8.

3 **9. COST RECOVERY BUSINESS UNITS**

4 Hydro maintains a number of cost recovery business units to capture costs incurred by Hydro
5 personnel on behalf of other lines of business. These costs are billed on a monthly basis to the
6 lines of business and are excluded from the determination of Hydro regulated income. Any
7 employee providing services to these business units will charge their time in accordance with
8 Nalcor's Intercompany Transaction Costing Guidelines as outlined in Exhibit 8.

9 **10. OTHER SPECIFIC NON-REGULATED COSTS**

10 From time to time, costs related to the Hydro legal entity are incurred but are not charged to
11 regulated customers. These costs are recorded in BU 1955 and include the following:

12 **a) Contributions and Donations**

13 Expenditures for charitable donations, community and charitable advertisements, street
14 light subsidy and scholarships are not considered to be regulated expenses.

15 **b) Advertising**

16 Regulated advertising expenses are limited to matters relating to conservation, safety and
17 consumer information. Advertising for corporate image building is not a regulated expense.

18 **c) Companion Travel Costs**

19 On occasion, management approves the cost of a Hydro employee's companion attending a
20 corporate function. These costs are not considered regulated expenses.

21 **d) Bad Debt Expense**

22 Bad debt expenses incurred for uncommon reasons may be designated as non-recoverable
23 and are excluded from the determination of regulated income.

1 **11. DIVIDENDS**

2 On a monthly basis, net cash associated with non-regulated activities, with the exception of
3 items in Sections 6 through 9 of this policy, are paid to Nalcor as a dividend. Any residual
4 amounts that are not subject to the dividend policy are retained within the Hydro legal entity
5 but are reported as non-regulated costs.

THIS AGREEMENT is made at St. John's, in the Province of Newfoundland and Labrador as of the 1st day of January, 2010.

BETWEEN : **CHURCHILL FALLS (LABRADOR) CORPORATION LIMITED**, a company incorporated under the laws of Canada and having its head office at Hydro Place, St. John's, in the Province of Newfoundland and Labrador (hereinafter referred to as "CF(L)Co") of the first part.

AND: **NEWFOUNDLAND AND LABRADOR HYDRO**, a body corporate existing pursuant to the *Hydro Corporation Act, 2007* being Chapter H-17 of the Statutes of Newfoundland and Labrador, 2007 (hereinafter referred to as "Hydro") of the second part.

(CF(L)Co and Hydro are hereinafter individually referred to as "Party" and collectively as the "Parties")

WHEREAS CF(L)Co has requested Hydro to provide certain corporate services to CF(L)Co;

AND WHEREAS the Parties wish to enter into an Agreement with respect to the determination and payment of the costs associated with the provision of such services;

NOW THEREFORE THIS AGREEMENT WITNESSETH that the Parties hereto, each, in consideration of the premises and of the covenants, agreements and declarations made herein by the other, covenant, agree and declare as of the date hereof as follows:

ARTICLE 1 – INTERPRETATION

1.01 (a) “Services” means corporate services, including but not limited to, management, general accounting, treasury, purchasing, legal, information systems and technology, human resources, safety and health, engineering, project execution and administration or as otherwise agreed to by the Parties; and

(b) “Operating Bill Rate” means a cost-based charge based on an employee’s base rate plus employee benefits, allowances and other pays as applicable, as determined by the following formula:

Operating Bill Rate =

$$\frac{\text{Base salary + employee benefits + allowances + other pays as applicable}}{\text{(divided by) Average total available working hours}}$$

ARTICLE 2 – PAYMENT FOR SERVICES

2.01 Hydro shall provide the Services to CF(L)Co.

2.02 All costs associated with the provision of the Services shall be charged to, and paid for by, CF(L)Co in accordance with the following:

- i) Subject to 2.02 ii), CF(L)Co shall be charged the Operating Bill Rate for time spent by any Hydro employee in providing the Services. In addition, a fixed charge for each hour of regular labour billed, up to a maximum of eight hours per day, shall be added to cover the additional cost, beyond those costs included in the Operating Bill Rate, of having an employee available to provide the Services. This cost-based charge shall be

- calculated at a corporate level and shall cover costs such as office space, telephone, computer and other such overhead costs.
- ii) From time to time, certain departments may be identified as common service departments and costs associated with such departments shall be allocated to Nalcor Energy's various lines of business, including CF(L)Co, on an appropriate basis.
- 2.03 Prior to December 15th of each calendar year, Hydro will provide CF(L)Co with a list of the Services to be provided by Hydro to CF(L)Co during the following calendar year (the "Year"), as well as an estimate of the costs to be recovered from CF(L)Co by Hydro for the provision of said Services. Hydro shall bill CF(L)Co monthly for the costs commencing in January of the Year. If necessary, an adjustment shall be made by the Parties after the actual costs for the Year have been determined to the satisfaction of both Parties.

ARTICLE 3 – MISCELLANEOUS

- 3.01 Hydro agrees to provide the Services in a skilful and professional manner in accordance with its own methods and practices and will diligently carry out its obligations under this Agreement.
- 3.02 In carrying out the Services, Hydro shall not be responsible or liable for the consequences of any of its acts or omissions other than those attributable to its wilful misconduct or gross negligence or that of its employees.

- 3.03 Nothing contained herein shall constitute Hydro as an agent of CF(L)Co and Hydro shall not be entitled to contract in the name or on behalf of CF(L)Co or otherwise to incur obligations for or on behalf of CF(L)Co, unless the Parties otherwise agree.
- 3.04 Neither Party shall be permitted to assign this Agreement without the prior written consent of the other Party, such consent not to be unreasonably withheld.
- 3.05 This Agreement shall be governed by the laws of Newfoundland and Labrador.
- 3.06 This Agreement shall remain in effect until such time as it is terminated by the mutual agreement of the Parties or it is terminated by either Party, in which case such Party shall provide the other party with six (6) months written notice of its intention to terminate the Agreement.
- 3.07 The doctrine of *contra proferentem* shall not apply in the interpretation of this Agreement.

IN WITNESS WHEREOF each of the Parties hereto has caused this Agreement to be executed by its officers or representatives duly authorized in that behalf.

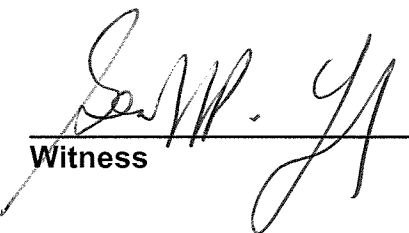
**CHURCHILL FALLS (LABRADOR)
CORPORATION LIMITED**

Per: 

Title: President & CEO

Per: 

Title: General Counsel & Corporate Secretary


Witness


Witness

**NEWFOUNDLAND AND LABRADOR
HYDRO**

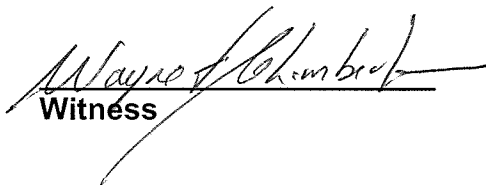
Per: 

Title: VP, Finance & CFO

Per: 

Title: Assistant Corporate Secretary


Witness


Witness

UPDATED EXHIBIT

Intercompany Transaction Costing Guidelines

June 2012



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Appendix A:

Operating Bill Rate Components

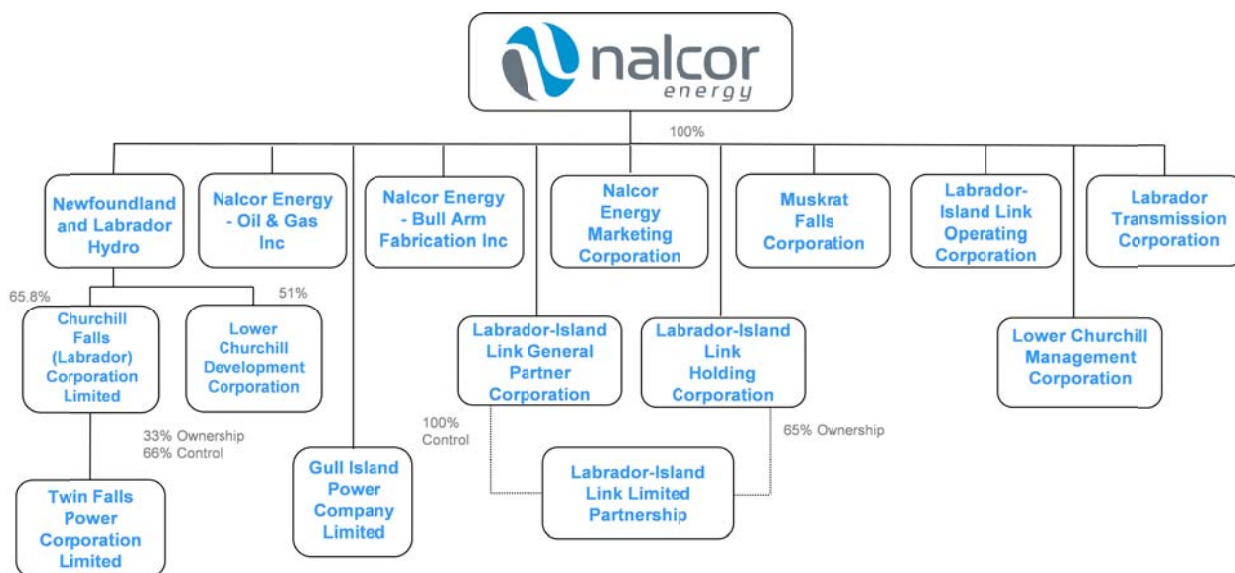
2 **1.0 PURPOSE**

4 This document is intended to outline the guidelines for charging costs across the lines of
 5 business within Nalcor Energy (Nalcor or the Company).

5 **2.0 INTRODUCTION**

10 Nalcor is a Crown corporation that was established in 2007 as part of one of the key initiatives
 11 of Newfoundland and Labrador’s Energy Plan. The Company, which is wholly owned by the
 12 Government of Newfoundland and Labrador, was established to take a lead role in the
 13 development of the province’s energy resources. The Nalcor legal entity structure is outlined
 14 below:

Figure 1



14 Nalcor’s business includes the development, generation, transmission and distribution of
 15 electricity; the exploration, development, production and sale of oil and gas; industrial
 16 fabrication and energy marketing. These intercompany transaction costing guidelines apply to
 17 both intra-company and intercompany transactions. That is, the guidelines are applied to

1 transactions between regulated and non-regulated Hydro, as well as to transactions between
2 Nalcor and CF(L)Co, for instance.

3 The guidelines are based on the principle of cost based recovery. There is no profit component
4 and, where practicable, employees track time worked to specific lines of business using a
5 weekly time sheet. These labour recharges are used in the calculation of Net FTEs¹. Costs
6 associated with the operations of certain departments that provide common services available
7 to all lines of business are allocated through an administration fee as outlined in this document.
8 As there are no labour hours charged through the timesheet process by common service
9 business units, these FTEs are included in the home based organization in which they reside. All
10 common service business units are based in Hydro.

11 **3.0 CORPORATE SERVICES**

12 Certain departments provide corporate services (or shared services) to other lines of business
13 within Nalcor. These services include management, general accounting, treasury, purchasing,
14 legal, information systems and technology, human resources, safety and health, engineering
15 and project execution and administration. Transactions associated with these services are
16 governed by these guidelines. Intercompany transactions operate on the premise that all
17 transactions are billed at cost. The costing framework covers transactions from corporate or
18 shared services groups as well as common services that are allocated through an administration
19 fee process.

20 There are two main types of costs which are charged:

- 21 • Type 1 - Common Service Costs (via administration fee); and
- 22 • Type 2 - Costs related to the provision of Corporate Services.

¹ Net FTEs are defined as home based employees plus or minus labour recharged through the time sheet process. FTEs in common service business units do not charge time through this process.

1 **3.1 Type 1 – Common Service Costs**

2 Certain departments, which are based within Hydro, provide common services to various lines
3 of business. Hydro recovers costs through an administration fee as described below. FTEs in
4 common service business units are included as Hydro FTEs, however their costs are allocated
5 through the Admin fee process.

6

Table 1

Common Service Departments	Allocation Basis
Human Resources	FTE
Safety and Health	FTE
Information Systems (IS)	Average Users
Office space and related costs	Square footage
Telephone and Local Area Network (LAN) costs	Average Users

7 **3.1.1 Human Resources**

8 Human Resources is responsible for the administration and coordination of all employee
9 related services including payroll, recruitment, employee benefit programs, pensions, training
10 and the rewards and recognition program as well as the maintenance of the human resources
11 database. Human Resources also administer the performance appraisal system, salary surveys
12 and maintain organization charts. Operating costs incurred in providing Human Resources
13 services are allocated to the lines of business on a full time equivalent (FTE) basis.

14 **3.1.2 Safety and Health**

15 The Safety and Health department provides Occupational Health services including coordinating
16 corporate efforts with regard to employee safety as well as wellness, disability and sick leave
17 management, and medical screening. Operating costs incurred in providing safety and health
18 services are allocated to the lines of business on an FTE basis.

1 3.1.3 Information Systems

2 Information Systems (IS) provides assistance and support in the areas of Software Applications,
3 Planning and Integration and Business Solutions. This department is also responsible for the
4 maintenance and administration of the company-wide computer infrastructure and network
5 and provides technical support. Operating costs incurred in providing IS services are allocated
6 to the lines of business on an average user basis. Depreciation expense and a return on rate
7 base at the weighted average cost of capital (WACC) for costs capitalized such as servers and
8 software are allocated to each line of business on an average user basis. Costs that are incurred
9 solely for a particular line of business, rather than shared among the lines of business are
10 charged to that line of business and are excluded from the determination of shared costs.

11 3.1.4 Office Space

12 Each line of business occupying floor space at Hydro Place is charged a rental charge for floor
13 space. The square footage rental rate reflects the average annual capital and operating cost for
14 Hydro Place as determined by the following formula:

$$\frac{\text{Hydro Place operating costs} + \text{return on rate base} + \text{annual depreciation}}{\text{Hydro Place total square footage}}$$

17 The cost based rate includes the following expenses for Hydro Place:

- 18 • Annual depreciation for all common assets;
- 19 • Common assets include:
 - 20 • Furniture for offices, cubicles and common areas;
 - 21 • Fitness equipment;
 - 22 • Cafeteria equipment;
 - 23 • Printers and fax machines;
 - 24 • Mailroom equipment; and

- 1 • Network services equipment.
- 2 • System Equipment Maintenance expenses and operating projects;
- 3 • Expenses relating to salaries, fringe benefits, group insurance and employee future
- 4 benefits for Office Services, Building Maintenance and Transportation;
- 5 • Heat and Light;
- 6 • Office Supplies;
- 7 • Postage;
- 8 • Safety Supplies;
- 9 • Consulting expenses for projects at Hydro Place;
- 10 • Security Card Maintenance Contract; and
- 11 • Return on rate base at WACC for all common assets.

12 **3.1.5 Telephone Infrastructure (PBX) Costs**

13 All lines of business are charged their share of Telephone Infrastructure (PBX) costs including
14 long distance charges. The Local Area Network (LAN) costs provided by Network Services are
15 divided by the total number of LAN ports to derive a cost per user. The telephone costs
16 provided by Network Services are divided by the number of telephone, fax, and modem lines to
17 derive a cost per telephone per user. The average number of users for each line of business will
18 be the allocator.

19 **3.2 Type 2 – Corporate Costs**

20 Corporate costs incurred within various lines of business are charged to the appropriate line of
21 business as described below.

1 3.2.1 Employee Labour Costs

2 All employees of Nalcor are required to charge time by completing time sheets which allocate
3 labour to work orders based on activity. The guiding principle is that where an employee
4 spends time on specific tasks and work activities for another entity or line of business, time is to
5 be charged at cost. Cost, or the bill rate, is defined as labour costs, fringe benefits (including
6 time off) and other direct costs. See Appendix A for a detailed listing of the components of the
7 bill rate. The operating bill rates are reviewed annually and updated accordingly. Labour hours
8 that are recharged through this process, are used in the calculation of net FTEs.

9 3.2.2 Overtime

10 Overtime will be charged according to policy and no further mark-up or fixed charge is applied.

11 3.2.3 Time Sheets

12 All employees are required to complete weekly time sheets on a timely basis. All work hours
13 must be coded to work orders in order to adequately track hours to the appropriate business
14 unit. Time is coded in 30 minute increments.

15 3.2.4 Corporate Services Functions

16 The functions and departments that share services across entities include:

17 a) Leadership Team

18 Executive management provides strategic oversight and general management.

19 b) Legal

20 General Counsel's responsibilities include the provision of legal and corporate secretary
21 services.

22 c) Internal Audit

1 The Internal Audit Department provides auditing services as determined in an annual audit
2 plan as part of the annual update of the Five-Year Internal Audit Plan.

3 **d) Project Engineering and Technical Services**

4 This division provides services in all engineering disciplines and covers such items as:

- 5 a) Design, construction and project management;
- 6 b) Engineering studies, technical specifications and construction coordination;
- 7 c) Tender preparation and analysis including interaction with consultants; and
- 8 d) Review and resolution of maintenance problems.

9 **e) Environmental Services**

10 The Environmental Services department's activities include auditing for compliance with
11 government regulations and corporate policy, obtaining permits and approvals for proposed
12 programs and advising on environmental matters.

13 **f) Labour Relations**

14 Labour Relations department provides services relating to the negotiation and
15 administration of collective agreements, the resolution of grievances and all
16 union/management communications.

17 **g) Financial Planning**

18 Investment Evaluation department provides services to facilitate the production, review
19 and distribution of annual long-term financial plans. As well, they provide long-term
20 financial planning and analyses for various activities and scenarios.

21 **h) Risk and Insurance**

1 Risk and Insurance department provides services related to the placement, policy and
2 claims administration, risk control and risk financing of the corporate insurance program.

3 **i) Finance**

4 The Finance department provides accounting and treasury services including external
5 financial reporting.

1 **j) Supply Chain Management**

2 The Supply Chain Management department coordinates all efforts related to the
3 procurement process activities including tendering, purchasing and contract administration.

4 **3.2.5 Fixed Charge**

5 In addition to labour costs, a fixed rate will be applied to each hour of regular labour charged to
6 lines of business. The fixed charge accounts for the additional cost, beyond basic salary and
7 benefit costs, of having an employee available to provide service. The fixed charge recovers
8 costs originally charged in the Administration Fee as well as other employee related costs,
9 including:

- 10 • Telephone and fax;
- 11 • Books and subscriptions;
- 12 • Memberships and dues;
- 13 • Conferences;
- 14 • Training; and
- 15 • Employee expenses (e.g. overtime meal allowance).

16 While most employees who provide intercompany services are located in Hydro Place, this rate
17 will also be used as a proxy for employees working from other locations

18 The fixed charge rate is reviewed annually and updated accordingly.

19 **3.2.6 Materials Costs**

20 Materials issued from inventory will be charged at cost to the applicable line of business.

1 3.2.7 Vehicle Costs

2 Vehicles utilized across lines of business will be charged a rental rate which is based upon the
3 type of vehicle utilized. The rental charge is calculated by multiplying the usage time by the
4 daily or hourly rental rate for the applicable vehicle. The rental rates are updated annually.

5 3.2.8 Computers

6 Computers are charged directly to the applicable line of business.

7 3.2.9 Cost of Equipment

8 Equipment will be charged to each line of business at a cost based rate as determined and
9 maintained by the Capital Assets Accounting department.

10 4.0 BILLING AND COLLECTION

11 Invoices for the recovery of intercompany transactions are to be issued on a monthly basis.
12 Billings to and from related entities shall be undertaken within 30 days of the service, resource
13 or asset being provided. Receivables between related companies are paid upon invoice receipt
14 from a related entity. If the invoice is not paid in full within 30 days from the date of invoice,
15 Treasury and Risk Management will calculate an intercompany interest charge. The amount of
16 the charge will be such that there is no net financing impact on the Company to which the
17 balance is owed. Finance charges are calculated by applying a rate to the intercompany
18 balance(s) that is equal to the cost of short-term financing for the Company to which the
19 balance is owed. If the Company to which the balance is owed is Hydro, then the rate applied to
20 such balances is the last approved WACC, which is currently 7.44% (2006 GRA).

**APPENDIX A
OPERATING BILL RATE COMPONENTS**

Components of the operating bill rate are as follows:

Salary Cost Components:

- Salaries & Temporary Salaries including the payroll code for Easeback/Return to Work
- Other Salary Costs - Retroactive Pay

Mark Up Components:

- Fringe Benefit Costs
 - Canada Pension Plan
 - Employment Insurance
 - Public Service Pension Plan
 - Group Money Purchase Plan
 - Prior Service Matched PSPP
 - Workplace Health Safety and Compensation Premiums

- Insurances
 - Life Insurances
 - A D&D Insurance
 - Medical Insurance
 - Dental Insurance

- Company Costs
 - Employee Future Benefits expense
 - Payroll Taxes
 - Other Salary Costs - Bonus, Performance Contracts & Signing Bonus

- Leave
 - Training Hours
 - Short-Term Sick Leave
 - Long-Term Sick Leave
 - Medical Travel
 - Medical Appointments
 - Annual Leave
 - Floaters
 - Family Leave
 - Compassion Leave
 - Jury Duty
 - Statutory Holiday
 - Union Leave
 - Banked Overtime

Final Report

Exhibit 9
Addendum

UPDATED EXHIBIT

Addendum to

Cost of Service Study / Utility and Industrial Rate Design Report

Prepared for

Newfoundland and Labrador Hydro



October 29, 2014

LUMMUS CONSULTANTS
I N T E R N A T I O N A L

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At the hearing into Newfoundland and Labrador Hydro's 2013 General Rate Application, Mr. Greneman offered evidence in a report entered as Exhibit 9 with respect to Hydro's cost of service and other issues including: Newfoundland Power (NP) rate design, the industrial customer rate design, NP curtailable load and the CDM recovery mechanism. This report serves as an addendum to that report relative to matters that reflect changes in methodology that were addressed in the report as well as other cost of service matters. The topics covered are:

1. Cost of Service Methodology Changes
 - a. Rural Deficit Allocation
 - b. Classification of Purchases from Wind Generation
 - c. Calculation of Holyrood Capacity Factor
 - d. Interruptible Capacity Assistance Agreements
2. Newfoundland Power Rate Design
3. Newfoundland Power Curtailable Credit
4. Rates for Industrial Customers
5. CDM Recovery Mechanism

A copy of Exhibit 9 from Hydro's Exhibit 9 is being filed in this proceeding.

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1 Introduction

This report serves as an addendum to Exhibit 9 – Cost of Service Study / Utility and Industrial Rate Design Report, dated July 7, 2013 that was filed in Hydro’s 2013 test year general rate application. The revisions included in this report are the result of consideration of intervenor information requests, intervenor evidence and discussions with Hydro. This report also includes commentary on methodology changes that are discussed in Section 4 of Hydro’s Rates and Regulation evidence in this proceeding.

2 Proposed Cost of Service Methodology Changes

2.1 Rural Deficit Allocation

At a 1992 cost of service hearing the appropriate methodology for allocating the rural deficit between systems and applicable customer classes was a matter of considerable concern. The parties generally agreed that paying for the under-recovery of costs from other customers was not a cost of service issue, but rather one of fairness. A number of methodologies were advanced, including: allocation on a per customer basis; on a revenue basis; and on a unit cost (\$/kW and \$/kWh) basis. During that hearing, Hydro recommended either allocation on a per customer or a revenue basis. However, in 1993 the Board ordered that the rural deficit be allocated on a unit cost basis, i.e., to increase unit costs equally in the two interconnected systems.

The issue of fairness was raised again by intervenors in Hydro’s 2013 GRA filing. Due primarily to colder temperatures causing higher use per customer in Labrador, those customers were seen to be receiving a disproportionate burden of the rural deficit. There was a general consensus that the allocation issue should be reviewed. This is the first GRA since the Existing Methodology was approved in 1993 in which the full impact of the Rural Deficit allocation will be reflected in the rates of customers on the Labrador Interconnected System. For these reasons, Hydro agreed that it was now an appropriate time to review the methodology.

Four intervenors¹, each representing the interests of their respective client, provided evidence on the rural deficit and all except Mr. Brockman recommended a change in the methodology. Mr. Greneman provided a rebuttal to Mr. Brockman’s evidence in Hydro’s 2013 GRA filing² that noted, among other things, that: (1) Mr. Brockman’s comparison of the rural deficit allocation in 1995 with 2013 was not relevant, as those costs were never reflected in customer’s rates; and (2) Mr. Brockman did not propose an alternate methodology nor did he comment on the fairness of the current methodology. It should also be noted that at the time of the cost of service hearing in 1992, Mr. Brockman proposed a different approach, whereby the deficit allocation should be allocated to customers on the basis of 50% energy and 50% revenue requirement.

Hydro’s evidence examines fairness under the current methodology³ and under two alternate approaches: the revenue requirement method⁴ and the number of customers method⁴. The results

¹ Mr. Feehan for the Towns of Labrador City, Wabush, Happy Valley-Goose Bay and North West River; Mr. Raphals on behalf on the Innu Nation; Mr. D. Bowman was prepared for the Government appointed Consumer Advocate; and Mr. Brockman on behalf of Newfoundland Power.

² Rebuttal evidence of Robert Greneman on behalf of Newfoundland and Labrador Hydro, May 30, 2014, Section 3.0 (pages A5-A7).

³ Hydro evidence, Section 4.3.1.2.

under either of these two alternative methods show a very significant improvement in fairness over the existing methodology⁵. However, the revenue requirement method is seen as the preferable alternative insofar as it maintains equal revenue to cost coverage ratios between both interconnected systems.

2.2 Classification of Purchases from Wind Generation

In Hydro's 2013 cost of service study, purchases from wind generation were classified between demand and energy based on the Island Interconnected system load factor, which caused a fair amount of concern during the request for information phase.

Although there is a significant correlation of wind production and peak hour on Hydro's system, as Hydro points out, wind generation on the Island Interconnected system was originally justified by displacing energy that would otherwise be produced at Holyrood. In addition, Hydro's system planners do not reflect the capacity of wind in capacity planning.

In light of this, Hydro's proposal to classify wind as 100% energy-related is seen as being a reasonable approach at this time.

2.3 Calculation of Holyrood Capacity Factor

Hydro's approved cost of service methodology requires the use of a five-year historical period. However, as discussed in detail in Section 4.3.3 of Hydro's evidence, the most recent historical five-year average produces results that are not expected to continue through 2017.

Hydro's proposal to include the 2014 and 2015 forecast in the calculation of the five-year average is fair and reasonable insofar as it reduces the effect of recent years in which Holyrood capacity factor was particularly low but never reflected Hydro's GRA and is more accurate when applied to the 2015 test year.

2.4 Interruptible Capacity Assistance Agreements

Hydro is in the process of concluding negotiations with Island Industrial Customers to provide interruptible load/capacity assistance to the Island Interconnected System. Under these agreements, it is anticipated that Hydro will pay a demand credit for estimated fixed capacity. These agreements are expected to be consistent in principle with the Interruptible "B" credit agreement Hydro had with Abitibi Stephenville that became effective in 1993 and was subsequently closed.

In terms of cost of service, as with the prior Interruptible "B" agreement, capacity assistance payments by Hydro would be treated as a production demand cost in the cost of service study and allocated to each customer class. This methodology is also very similar to what other North American utilities have put into place for procurement of interruptible power. It is recommended, however, that the agreements be reviewed when the Labrador infeed becomes operational.

⁴ Hydro evidence, Section 4.3.1.3

⁵ Hydro evidence, Section 4.3.1.3, Table 3

3 Newfoundland Power Rate Design

Section 2.2 of Exhibit 9 discusses the development of the rate structure for NP in Hydro’s 2013 GRA. The Utility rate, applicable to NP, that is proposed for the 2015 test year has the following features:

- The monthly demand charge is set at \$5.50/kW, which is below the fully-allocated embedded demand cost of \$10.18/kW and above Hydro’s estimated marginal capacity cost in 2015 of \$4.25/kW/month (\$51/kW/year), based on Hydro’s update of NERA’s previous marginal cost study applied to the cost of a new combustion turbine⁶. Pricing the demand charge between fully-allocated and marginal costs was done in recognition of P.U. 44(2004), where the Commission indicated that marginal costs should be considered in the design of wholesale rates, and in response to negotiations between Hydro and NP.
- The first energy block, which is reset to 250 GWh in all billing months, targets recovery of 100% of the non-fuel energy revenue requirement and customer costs; and
- The second energy block recovers Holyrood fuel costs, the rural deficit and the unrecovered portion of demand costs in the second block.

Table 1, below, compares the 2015 proposed rate structure with the present rate and the 2013 rate in Hydro’s previous filing.

Table 1: Comparison of 2015 Proposed Utility Rate with Present and 2013 GRA Filing

	Utility Rate		
	<u>Present</u>	<u>2013 Filing</u>	<u>2015 Proposed</u>
Demand Charge (\$/kW/mo.)	\$ 4.00	\$ 9.12	\$ 5.50
Energy Charge			
1st block ¹	\$ 0.03246	\$ 0.02786	\$ 0.03411
2nd block	\$ 0.08805	\$ 0.10400	\$ 0.11622
Fuel Price Forecast (\$/kWh)	\$ 0.08805	\$ 0.17768	\$ 0.15120

¹ 1st block size: Present 250 GWh; 2013 filing 280 GWh; Proposed 250 GWh

The proposed rate is now more consistent with the present rate structure and has a tail block that is significantly closer to the lower test year price of fuel oil than in Hydro’s 2013 GRA filing.

⁶ Hydro evidence, Section 4.5.2, Table 5.

4 Newfoundland Power Curtailable Credit

In Hydro's 2013 test year filing a curtailable rate option for NP was not advanced for the reasons discussed in Section 2.1.3 of Exhibit 9. However in subsequent discussions with Hydro and NP that in light of interval metering for each of NP's curtailable customers and detailed reporting to Hydro and the PUB of the amount of load curtailed at the time of each request by Hydro, it was judged that most of the concerns discussed in this section should no longer be an issue. On September 19, 2014 Hydro filed an interim rate for curtailable service applicable to NP, applicable to the 2014/2015 winter season. As of the time of this filing, the Board has not ruled on the Curtailable Credit Application.

In general, the rate provides for a curtailable credit based on NP's demonstrated ability to curtail, with the provision that if at the time of establishing its Maximum Native Load, NP has been requested by Hydro to reduce its Native Load by shedding curtailable load, the Billing Demand shall be based on the magnitude of load that has actually been shed.

A copy of the curtailable rate is included in this addendum under Appendix 1.

5 Rates for Industrial Customers

Section 3 in Exhibit 9 discusses IC rate design issues that include:

- Is the two block rate structure still appropriate given the Industrial Customer's CDM program?
- Whether a two block rate structure is appropriate in light of the proposed 2017 Labrador Interconnection; and
- How would the rate structure affect the billing of the construction load of Vale Newfoundland and Labrador Limited?

The only material change between Hydro's 2013 GRA filing and the instant filing is that the Muskrat Falls Purchase Power Agreement has now been made public. However, Hydro plans to have NERA update the prior marginal cost study and to initiate a cost of service methodology proceeding in 2016 to address demand and energy costing issues with respect to that agreement. The appropriate marginal price signal therefore remains uncertain. Adjusting the IC rate structure at this time for a fuel price signal, expected to no longer be required within the relatively near term, and in light of the CDM requirements being addressed as discussed previously, does not appear to be prudent.

6 CDM Recovery Mechanism

In the 2013 GRA filing, Hydro proposed to amortize its deferred CDM costs over a seven-year period⁷. Appendix 2 of Exhibit 9 discusses the assignment of the CDM balance for recovery each year. The formula on top of page A2-2 of this appendix provides that the March 31 Plan balance be removed from the plan and recovered (Recoverable Amount) in the next July 1 to June 30 period which is calculated using the following formula:

$A/7$,

Where,

A = March 31 Plan balance, and

7 = the recovery period in years

This results in a rolling balance such that the recovery of CDM expenses that were incurred in a particular year would continue to exist beyond year seven, albeit in progressively lower amounts.

Hydro is proposing to revise the recovery mechanism in this proceeding such that the Recoverable Amount in each year is the sum of $1/7^{\text{th}}$ of the original CDM expenses in each of the preceding seven years. This provides recovery of the CDM expenses over a discrete seven year period rather than the use of a rolling balance each year. The proposed approach is reasonable.

⁷ Exhibit 9, Section 4.1.2, page 2.

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I N T E R N A T I O N A L

Final Report

Cost of Service Study / Utility and Industrial Rate Design Report

Prepared for

Newfoundland and Labrador Hydro



July 7, 2013

LUMMUS CONSULTANTS
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At the hearing into Newfoundland and Labrador Hydro's General Rate Application, the Cost of Service Report will be adopted by Robert D. Greneman, P.E., Associate Director with Lummus Consultants International, Inc. (Lummus Consultants) (formerly Shaw Consultants). Mr. Greneman will also offer evidence with regard to Newfoundland Power (NP) rate design and Industrial Customer rate design. A witness profile for Mr. Greneman is included in Appendix 4. The topics addressed in the evidence are enumerated below.

1.) **Cost of Service (COS)** - *Summary of the cost of service process and its consistency with the Board approved methodology, along with rationale for any proposed changes.*

- COS Study
- COS Process
- Systemization
- Functionalization
- Classification
- Allocation
 - Energy Allocation Factors
 - Demand Allocation Factors
 - Customer Allocation Factors
- Changes Other Than Methodology
 - CDM Systemization, Functionalization and Classification
- Organization of the COS Study
- Study Results

2.) **Newfoundland Power Rate Design** - *Review of the 2008 report and a recommendation that a Consumer Advocate (CA) proposed change in NP's generation credit not be made until further explored. Also a significant change in the mechanics of Hydro's invoices to NP, since using the 2013 cost of fuel of approximately 18 cents/kWh) would result in unnaturally low first block energy charges, and substantially impact cash flows of both utilities.*

- Outstanding Issue from April 2008 review of Demand Billing to Newfoundland Power
 - Whether NP's curtailable load should be treated in a manner similar to NP's existing generation credit

- NP's 2013 Rate Structure
 - Principles for the rate structure
 - Revenue requirement recovery
 - Revenue Stream to reflect monthly costs/billings
 - Demand rate
 - First Block Size
 - First Block Rate
 - Tail Block Rate
- 3.) **Industrial Customer (IC) Rate Design** - *Review of the 2008 report and recommendations for the implementation of a two block rate structure for the IC; how blocks will be sized; and how the RSP will be impacted.*
- Outstanding Issues from February 2008 review of Industrial Customer Rate Design
 - Methodology for calculating first block
 - Monthly block sizing in unusual operating circumstances
 - RSP adjustment timing
 - Industrial Customer 2013 Rate Structure
 - Two Block Energy Rate Structure
 - Tail Block pricing
 - Modifications to First Block Size
 - New Customers coming onto system
 - Demand Charges
- 4.) **CDM Recovery Mechanism** – *Recommended treatment of Hydro's Conservation and Demand Management costs.*

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1 Cost of Service

1.1 Cost of Service Study

A Cost of Service (COS) study is the industry standard against which rates are judged to be equitably distributed among customer classes and hence, non-discriminatory. Newfoundland and Labrador Hydro's (Hydro) COS continues to be a key tool in setting rates to its customers. The 2013 test year COS study incorporates methodologies that have been approved by the Board. The following sections provide an overview of the existing methodologies.

1.2 Cost of Service Process

The COS study is based on Hydro's embedded costs for the 2013 forecast year. As in its prior studies, Hydro first systemizes costs into its five discrete systems. For each system, a three-step approach of functionalization, classification and allocation is used.

This widely used three-step process facilitates the determination of a revenue requirement for each class by function, and the development of unit costs, which serve as an important guide in the rate design process.

The procedures used throughout the study are in accordance with those accepted by this Board and, based on my review, are consistent with industry practice.

The procedures that were used are discussed below.

1.3 Systemization

Hydro performs a COS study for each of the five geographic areas it serves. The five areas are: Island Interconnected, Island Isolated, Labrador Isolated, L'Anse au Loup and Labrador Interconnected. In general, plant that is located within each area along with its associated expenses is directly assigned to that area. Customer-related costs are systemized using customer ratios. Costs, such as Administrative and General (A&G) expenses, which are generally not identifiable with a specific service area or function, are systemized based on plant or expense ratios, as appropriate to the nature of the expense.

1.4 Functionalization

Functionalization takes the costs in each system and assigns them to the various steps in the process of producing, transmitting, distributing and billing for electricity. These steps, or functional categories, are generally defined in a cost study either to track costs associated with a particular function (e.g., generation or transmission) or to allow a different allocation factor to be applied to sub-functions within a function (e.g., distribution primary vs. distribution secondary).

Most plant and operating expenses are readily identifiable such that functionalization of these costs is rather straightforward. However, A&G expenses and general plant are indirect in nature and require different treatment. A&G expenses are functionalized using either plant or expense ratios, based on the nature of the expense.

In performing a COS study, a distinction is made between plant from a physical versus operational perspective. An example is transmission lines that function as generator leads to integrate the source of

power with the backbone transmission system. These lines are assigned to the generation function for cost study purposes.

Distribution lines are assigned between primary and secondary functions based on an analysis of the type of poles and conductor that are installed for each voltage level. Distribution expenses are generally functionalized based on plant. Services, meters and street lighting plant are directly assigned to their respective functions.

1.5 Classification

The second step in the costing process is classification. In this step, each functionalized cost group is separated into demand, energy and customer-related components based on the predominant factor for cost causation.

Some costs are related to the quantity of energy produced or sold. These are known as energy-related costs. The cost of fuel and the energy component of purchased power are examples of energy-related costs.

Demand or capacity-related costs are those associated with the maximum rate at which energy is produced or consumed. Significant portions of generation, transmission and distribution facilities are considered to be demand-related because the investment in these facilities is related to the size of the facility, and facilities are generally sized to provide service under peak demand conditions.

Customer-related costs are those that are associated with serving customers regardless of either the amount of energy used or the maximum demand. For example, every customer has a meter and a service and the costs associated with metering and billing are not related to consumption. These costs are commonly considered to be allocable on factors that are related to the number of customers.

1.6 Allocation

The third step, allocation of costs, is the process of cost assignment whereby each class of service receives a proportionate cost responsibility for each of the functionalized and classified cost groups. This is accomplished by a combination of direct assignment and by allocation factors that are based on the ratio of the amount of demand, energy produced, or number of customers for each class of service to the system total. Customer classes in the COS study generally correspond with the rate schedules in each of Hydro's systems.

1.6.1 Energy Allocation Factors

Energy factors are developed by starting with forecast sales by customer class within each system and adding losses to reflect the input to each system.

1.6.2 Demand Allocation Factors

Demand factors are developed for each voltage level based on a measure of the maximum load imposed at that voltage level, recognizing:

- Customer load served at each voltage level;
- The level of diversity at each voltage level; and
- Losses.

The demand components of generation and transmission costs are allocated to classes using a 1 CP factor as approved by the Board. Lines and terminal station assets that exclusively serve Newfoundland Power (NP) or Industrial Customers (IC) are directly assigned.

Distribution substations and the demand component of distribution primary and secondary lines in each system are also allocated using the 1 CP method in accordance with the approved methodology.

1.6.3 Customer Allocation Factors

The customer component of primary and secondary distribution lines, transformers, and customer accounting expenses are allocated based on the number of distribution customers in each system. Distribution services and meter expenses are allocated based on weighted customers.

Revenues from non-firm sales customers are credited to the firm customers' revenue requirement.

1.7 Changes Other Than Methodology

1.7.1 Conservation and Demand Management (CDM)

Hydro requested that Lummus Consultants review its CDM costs to determine the appropriate treatment of both CDM program costs and non-program costs. Non-program costs related to CDM, which are the costs of administering the CDM efforts, including non-specific advertising, salary costs, and the like, are included in Hydro's 2013 test year revenue requirement. The total non-program CDM costs forecast for 2013 are \$0.36 Million. These costs are considered by Hydro to be administrative and general (A&G) in nature, allocated among systems using number of customers, and functionalized as all-expense related A&G expenses. I agree with this treatment, as these costs are not directly associated with a particular system or function. Program costs are discussed in Section 4, below.

1.8 Organization of the COS Study

The COS study is included in Hydro's Application as Exhibit 13, and is organized into the following sections:

- Schedule 1.1 Revenue Requirement and Return on Rate Base
- Schedule 1.2 Revenue to Cost Ratios
- Schedule 1.3 Unit Costs (all systems)
- Schedule 1.4 Rate Calculations for Newfoundland Power
- Schedule 1.5 Calculation of Newfoundland Power Thermal Generation Credit
- Schedule 1.6 Calculation of Firming Up Charge
- Schedule 1.7 Calculation of Transmission Wheeling Charge
- Schedules 2.1-2.6 Functionalization and Classification by System
- Schedules 3.1-3.3 Allocation by System
- Schedule 4.1 Functionalization and Classification Ratios
- Schedule 4.2 System Load Factor
- Schedule 4.3 Holyrood Capacity Factor
- Schedule 4.4 Power Purchases – Total System

1.9 Study Results

Hydro's revenue requirement includes return on rate base. The rates of return for each system are shown in Schedule 1.1, Page 2 of 2. The system revenue requirements based on the target rates of return are contained in Schedule 1.1, Page 1 of 2. Schedule 1.2 develops revenue to cost coverage ratios as forecast revenues divided by allocated costs. The rural deficit in the cost study is allocated to Newfoundland Power and to Rural Labrador Interconnected Customers.

Unit costs for each customer class, before and after the deficit allocation, are shown in Schedule 1.3. These unit costs, which are expressed in terms of \$/kW, \$/kWh and \$/bill, are not rates per se, but serve a key role in the design of Hydro's proposed rates.

It should be noted that the return on rate base in the 2013 COS study now includes return on equity for rural assets in all systems, as discussed in the Finance evidence. In previous years, there was no return on equity in the Island Isolated, Labrador Isolated, and L'Anse au Loup COS studies or for Island Interconnected assets serving Rural Customers. In the 2013 test year, Hydro has appropriately functionalized and allocated the return on equity in the same manner as return on debt in these systems.

2 Newfoundland Power Rate Design

2.1 Outstanding Issue from April 2008 Review of Demand Billing to Newfoundland Power

Should NP's curtailable load be treated in a manner similar to NP's existing generation credit?

2.1.1 Background

In April 2008, Hydro filed a report with the Board titled Review of Demand Billing to Newfoundland Power (NP Demand Billing Report), (attached as Exhibit 11 to Hydro's GRA evidence) which was completed as a result of an October 20, 2006 Agreement in Hydro's 2006 GRA on Cost of Service, Rate Design and Rate Stabilization Plan. The parties reached agreement as follows:

- It was recommended that the current demand billing approach be continued. While alternate rate designs are available, the current methodology used to calculate billing demand from Hydro to NP reasonably balances Hydro's operating and planning demand requirements with revenue stability and rate practicality considerations. It was judged that the costs of implementation and ongoing administration of alternative approaches would exceed potential benefits.
- Significant changes in marginal costs, system configuration, or other considerations may warrant a further review of the rate structure for the sale of power and energy from Hydro to NP. In addition, the CA recommended that the wholesale rate design be revisited if deemed a deterrent to the province's demand management and energy conservation initiatives.

It was also acknowledged in the April, 2008 report that one outstanding issue remained to be resolved¹, i.e., the recommendation that curtailable load be treated in a manner similar to NP's existing generation credit based on its perspective that service interruptions were causing undue hardship to curtailable service customers with limited system benefit. Hydro and NP recommended that this issue be reviewed at Hydro's next GRA, including cost of service implications, which may be of interest and subject to intervention by other affected customers, such as the Industrial Customers, if it resulted in any change in revenue responsibility.

2.1.2 Current Demand Billing Approach and Effects

Under the current rate structure, NP's annual demand charges are billed based on its highest 15-minute demand in the months of December through March (Native Peak). The billing demand equals the Native Peak, adjusted to reflect normal peak day weather, less the credit for NP's generation (Generation Credit). The Generation Credit avoids the need for NP to operate its generation at the time of system peak in order to reduce its billing demand. The minimum billing demand is set at 99% of the test year billing demand to encourage conservation activities and to protect the ability of Hydro to recover its revenue requirement. The monthly demand charge is equal to the annual demand charge divided by 12 months. Several advantages of this demand rate structure were highlighted in the NP Demand Billing Report, including providing NP with:

- A price signal to encourage the deferral of new generation and transmission capital resources on the Island Interconnected System based on reducing system peak demand requirements.

¹ NP Billing Demand Report, page 1.

Deferral of new generation costs will act to reduce the overall costs of generating electricity on the Island Interconnected System.

- An incentive to conserve energy by shifting load from on-peak periods to off-peak periods.
- An incentive to implement passive load control alternatives, such as time-of-use rates for its retail customers.

In an effort to reduce its demand costs in response to the demand price signal, NP has responded by:

- Increasing participation in its curtailable service option. The number of participants increased from eight customers during the 2004-2005 winter season to 20 in 2007-2008.
- Enabling load curtailments at its own buildings and facilities during peak load periods.
- Developing procedures and voltage monitoring capabilities to enable expanded voltage control management during peak load periods.
- Reviewing its maintenance and operating practices for its generation plants to improve availability of its generation during winter high load periods.
- Continuing to enhance its customer and company facilities energy efficiency efforts.

These steps have resulted in NP's billing demand being below what it otherwise would have been, which contributed to purchased power savings.

Table 1: Newfoundland Power's Billed Demand 2005 - 2011

	<u>2005</u>	<u>2006</u>	<u>2007</u>	<u>2008</u>	<u>2009</u>	<u>2010</u>	<u>2011</u>
Test Year Peak Demand	1,180,000	1,180,000	1,203,500	1,203,500	1,203,500	1,203,500	1,203,500
Minimum Billing Demand ²	1,044,005	1,044,005	1,074,714	1,074,714	1,074,714	1,074,714	1,074,714
Billed Demand	1,056,055	1,044,005	1,074,714	1,074,714	1,119,136	1,119,636	1,134,566

However effective, issues remain as to whether the incentive provided by the current billing method results in the most effective use of curtailable load to the system. The concerns highlighted in the NP Billing Report are noted below:

- On most peak days, the system has adequate generation available and customer curtailments are not required for system support, however, NP activates curtailment for economic reasons to reduce costs. It may be more efficient to have Hydro reflect a curtailable load credit in determining NP's billing demand and have Hydro request NP to curtail customer load only when the system requires it. This approach would parallel the approach used by Hydro and NP to

² Minimum Billing Demand is the Test Year Peak Demand minus the Generation Credit. For the period 2007-2012, the calculation is as shown below:

NP 2007 Test Year Native Load	1,203,500
Generation Credit	<u>-117,930</u>
Net NP Test Year Native Load	1,085,570
Applicable Percentage	0.99
Minimum Billing Demand	1,074,714

provide for the most efficient use of NP's generation during peak periods. Providing Hydro the responsibility to dispatch curtailable load when required would result in less inconvenience to customers that has been reported as a consequence of increased frequency in requests to curtail. Over the longer term, an increased number of curtailment requests may result in reduced participation and reduced curtailable load available when needed.

- The CA's perspective is that service interruptions to Curtailable Service customers cause undue hardship and cannot be justified when the interruptions do not coincide with system emergencies.

2.1.3 Discussion

In considering the proposal to implement a generation credit for NP's curtailable load, a number of issues are worthy of investigation. These are noted below:

- One is certainty as to the magnitude and firmness of the curtailable demand and year-to-year variability in its availability. In order to justify the Generation Credit, NP's installed generation is tested each winter season to confirm its availability and ability to produce the predetermined output. A significant portion of NP's curtailable load is at the discretion of its customers and not directly controllable by NP.
- NP's billing provides for a minimum demand of 99% of the test year demand. This was done in order to provide an incentive for NP to implement measures to reduce demand during potential winter peaks. If curtailable load is reformulated as a Generation Credit there would be a rationale to set the minimum billing demand at 100% of the test year value.
- If curtailable load is provided a Generation Credit treatment, Hydro and NP must address the concern that some load during peak periods could still be curtailed for economic reasons, thereby effectively resulting in a duplicate credit.
- If curtailable load is treated as a generation credit, penalty provisions may need to be implemented for non-compliance during annual performance verification or when called on for system benefit.

There is an argument to be made that if customers want to take advantage of opportunities to reduce their own costs through curtailment then there is no "inconvenience" as it is an economic decision. If NP and Hydro agree to have a program to curtail based on system emergencies, Hydro would have to assess the magnitude and firmness of the curtailable load and year-to-year variability in its availability. Additionally, Hydro would be the entity that would determine when such curtailable load is called upon for system emergencies. The present NP demand rate is seen to be working as intended – it encourages conservation, recovers Hydro's costs and ensures appropriate allocation of those costs to NP and the IC. In light of the above concerns, it is recommended that NP, the CA and other interested stakeholders propose options for treatment of NP curtailable load that addresses the concerns discussed above.

2.2 Newfoundland Power's 2013 Rate Structure

2.2.1 Background

The proper rate structure for service provided by Hydro to NP has been the subject of discussion for many years, going back as far as NP's 1989 Rate Hearing. The main focus of the discussion was whether NP should be billed under a demand and energy rate structure in order to provide a proper price signal rather than the energy-only rate that was in place. As a result of Hydro's 2003 GRA, the Board found

that the introduction of a demand-energy rate by Hydro for NP's purchased power was appropriate, and in Order No. P.U. 14 (2004), directed that Hydro file, no later than July 31, 2004, an application for the demand-energy rate to be implemented for NP on January 1, 2005, addressing the following issues:

- The degree of risk to be assumed by Hydro;
- The expected relationship between the risk assumed by Hydro and the response in terms of conservation efforts by NP;
- An appropriate weather normalization mechanism, with quantification of the intrinsic error in the formula;
- The treatment of NP's generation;
- Appropriate costing and billing determinants;
- The use of adequate metering, or, in its absence at any supply points, an appropriate estimation formula;
- The effects of variations in NP's hydraulic generation and native load, individually and together; and
- The effects of varying levels of demand and energy rates for a range of usage patterns.

Hydro's July 30, 2004 Application proposed that a demand and energy rate structure for sales of power and energy to NP be implemented as of January 1, 2005 with the following features:

A demand rate (\$/kW/month)

- With a minimum billing demand of 99% of NP's adjusted native load, and a weather adjustment true-up of the winter demand

A two-block inclining energy rate (\$/kWh)

- With the first Block at 250 GWh/month
- And the second Block over 250 GWh /month and price reflective of the test year cost of Holyrood fuel oil.

The demand rate was anticipated to recover test year demand costs, with the 99% minimum billing demand assigning some risk to Hydro should NP achieve less demand than forecast. The first energy block of 250 GWh corresponded to the forecast minimum energy consumption that NP does not fall below in any month. A three-year phased-in implementation of the full demand cost recovery was proposed.

The Board, in Order No. P.U. 44 (2004), approved the proposed rate structure and three year implementation plan, and a reserve account for NP regarding variations in the cost of power purchased from hydro.

2.2.2 Hydro's 2006 Rate Hearing

The parties (Hydro, NP, the Consumer Advocate, and the Industrial Customers) negotiated many items from Hydro's 2006 General Rate Application. Among these negotiated items was reducing the level of NP's demand charge per kW from the cost based \$7.49 to \$4.00. The rates were therefore determined as follows:

- Demand – negotiated
- Tail block – Test Year Holyrood Fuel price per barrel divided by Test Year Holyrood Efficiency Factor
- First block – (Total Revenue Requirement less forecast demand revenue less forecast tail block revenue) divided by First Block kWh

2.2.3 2008 Report: “Review of Demand Billing to Newfoundland Power”

A review Hydro’s rate structure for the sale of power and energy to NP was completed in accordance with the Agreement on Cost of Service, Rate Design and Rate Stabilization Plan filed during Hydro’s 2006 GRA. NP, CA and Hydro (the Parties) reached agreement as follows:

- The Parties recommend continuing with the current demand billing approach. While alternate rate designs are available, the current methodology used to calculate billing demand from Hydro to NP reasonably balances Hydro’s operating and planning demand requirements with revenue stability and rate practicality considerations. It is judged that at this point in time that the costs of implementation and ongoing administration of alternative approaches would exceed potential benefits.
- Significant changes in marginal costs, system configuration, or other considerations may warrant a further review of the rate structure for the sale of power and energy from Hydro to NP. In addition, the CA recommends that the wholesale rate design be revisited if deemed a deterrent to the Province’s demand management and energy conservation initiatives.

The review of the demand billing approach in NP’s rate design considered the generally accepted rate design principles agreed to by all Parties in the 2006 Hydro GRA³, as indicated below.

Giving consideration to the generally accepted principles and past regulatory practice in this jurisdiction, the Industrial Customers and Newfoundland Power rate designs will be developed and implemented based on the following principles:

- A. Rates will be designed to recover the class revenue requirement derived in the embedded cost of service study.
- B. Rate design will give consideration to the fairness of embedded cost recovery from individual customers within classes.
- C. Capacity and energy rate components will reflect current forecasts of time varying marginal costs of system capacity and energy when the benefits resulting from more complex rate designs are judged to exceed the costs of implementation.
- D. The rate designs will take into account trends in marginal costs. For example, if system marginal capacity costs are expected to increase over time, they may be averaged over a number of years in the future in order to capture a portion of the expected increase. Trends and the relevance of future capacity additions may be given more or less weighting depending on the objectives at the time.

³ Agreement on Cost of Service, Rate Design and Rate Stabilization Plan, Attachment A.

- E. Rate designs will incorporate an element of revenue/price stability, certainty, predictability and understandability. This will include consideration of marginal costs over a number of years into the future.

2.2.4 Current Application

As fuel prices are rising, and Hydro has identified capacity constraints requiring investment in new transmission, the appropriate demand, first block and tail block rates to charge Newfoundland Power, as well as the appropriateness of the level of the first block kWh require review. To that end, Lummus Consultants was engaged to assess alternatives and prepare a recommendation.

Issues:

- Should NP's demand rate now be cost-based?
- Should the current focus on fuel-based pricing for the second energy block be given less importance, considering the uncertainty of demand and energy contract terms of the anticipated Labrador infeed?
- If the tail block of NP's energy rate is set at the price of Holyrood fuel oil (currently forecast to be \$108.74/bbl) and recognizing that a portion of Hydro's non-fuel revenue requirement is collected in the tail block, the balance of the revenue requirement, to be collected in the first block, will become negative.

Hydro's latest Generation Planning Issues Report (July 2010) shows that, absent any action on Hydro's part, an Island Interconnected System capacity deficit would occur in 2015. Additionally, significant transmission line expenditures are planned for 2012-2016, which are also capacity-related expenditures. In short, there does not seem to be justification for muting the demand price signal by pricing NP's demand at less than the cost based rate.

Retaining the existing methodology for calculating NP's First block rate would result in a negative first block rate under current fuel oil prices. **Figure 1**, below, shows that NP's monthly usage pattern over the three year period 2009-2011 is relatively consistent and does not dip below the 250 GWh first energy block threshold in any summer month. Additionally, based on the forecast load growth for 2013-2015, NP's consumption in the summer months is expected to remain above 280 GWh.

Figure 1: Newfoundland Power Monthly Usage Pattern, 2009 – 2015

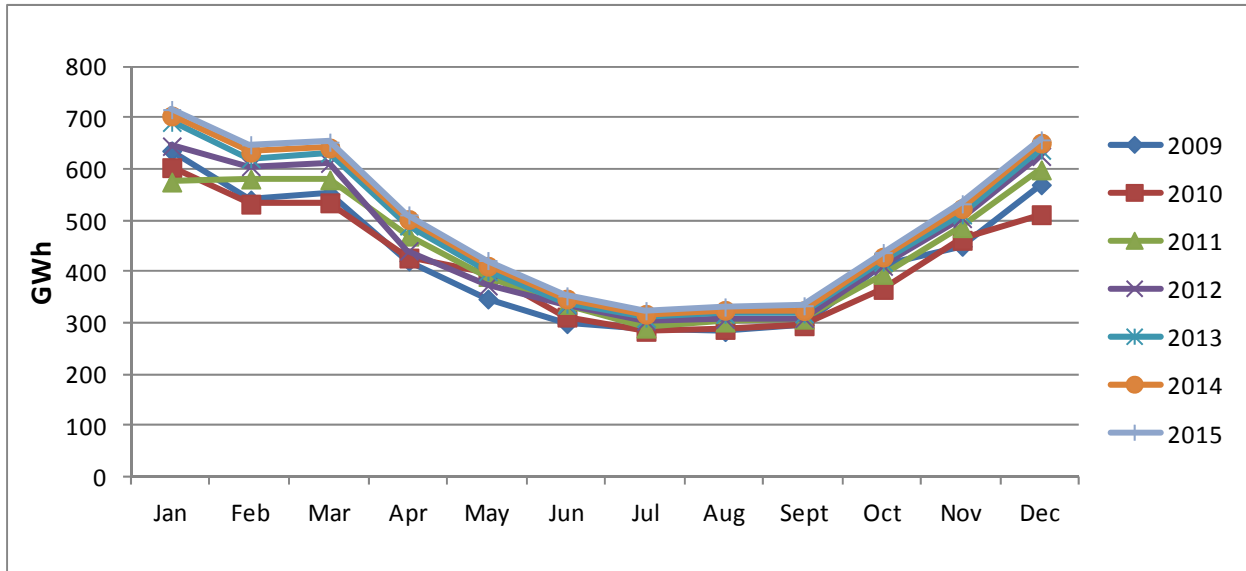


Table 2, below, which provides a sample rate calculation using 2013 forecast fuel assumptions, shows that at the test year price of fuel oil under the existing rate structure, the first block would be negative 45.00 mills per kWh, which results in a perverse price signal.

Table 2: Sample NP Rates - Existing Methodology

Test Year Fuel Oil					
1	\$/bbl	\$ 108.74			
2	Holyrood Conversion Rate (kWh/bbl)	612			
3	Mills/kWh	\$ 177.68			
4	Total Holyrood Fuel Costs	\$ 200,692,615	Sch. 1.1, pg 1, Ln 2 Col. 3		
5	NP Energy Ratio	0.8673	Sch. 3.1A, Ln 14 Col 4		
NP Revenue Requirement					
6	Total Revenue Requirement	\$ 453,005,298	Sch. 1.2, pg 1, Ln 1, Col 7		
7	Demand Revenue Requirement	\$ 127,044,995	Sch. 1.3.1, pg 1, Ln 1, Col 3		
8	Energy Revenue Requirement	\$ 267,676,715	Sch. 1.3.1. pg 1, Ln 1, Col 4		
9	NP Allocated Holyrood Fuel Costs	\$ 174,067,395	Ln 4 * Ln 5		
10	Non-Fuel Energy Costs	\$ 93,609,320	Ln 8 - Ln 9		
Rate					
		<u>kW/kWh</u>	<u>Rate</u>	<u>Revenue</u>	
		(A)	(B)	(C)	
11	Demand	13,929,036	\$ 9.12	\$ 127,044,995	kW: Sch 1.3.2, pg 1, Ln 1, Col 2; Revenue: Ln 7; Rate: Col C/Col A
12	Energy				
13	First block (First 250 GWh/mo.)	3,000,000,000	\$ (0.04500)	(134,994,243)	kWh: 250 GWh * 12 * 1,000,000; Revenue: Ln 6 - Ln 7 - Ln 14; Rate: Col C/Col A
14	Second block (Over 250 GWh/mo.)	2,594,300,000	\$ 0.17768	460,954,546	kWh: Ln 15, Col A - Ln 13 Col A; Rate: Ln 3/1,000; Revenue: Ln 6 - Ln 11 Col C - Ln 13 Col C
		-----		-----	
15	Total	5,594,300,000		\$ 453,005,298	kWh: Sch. 1.3.2, pg 1, Ln 1, Col 3; Revenue: Sch. 1.3.1, pg 1, Ln 1, Col 6

The effect of a moderate increase to the first block from 250 GWh per month to 280 GWh in each of four summer months and 325 GWh per month in the non-summer months, results in a first block rate of negative 1.9 mills/kWh, or virtually zero, with any future increases in the price of test year fuel oil resulting in a more negative first block price. This is shown in **Table 3**, below.

Table 3: Sample NP Rates – Increase Summer Months to 280 GWh; Non-Summer Months to 325 GWh

Test Year Fuel Oil					
1	\$/bbl	\$ 108.74			
2	Holyrood Conversion Rate (kWh/bbl)	612			
3	Mills/kWh	\$ 177.68			
4	Total Holyrood Fuel Costs	\$ 200,692,615	Sch. 1.1, Ln 2 Col. 3		
5	NP Energy Ratio	0.8673	Sch. 3.1A, Ln 14 Col 4		
NP Revenue Requirement					
6	Total Revenue Requirement	\$ 453,005,298	Sch. 1.2, pg 1, Ln 1, Col 7		
7	Demand Revenue Requirement	\$ 127,044,995	Sch. 1.3.1, pg 1, Ln 1, Col 3		
8	Energy Revenue Requirement	\$ 267,676,715	Sch. 1.3.1. pg 1, Ln 1, Col 4		
9	NP Allocated Holyrood Fuel Costs	\$ 174,067,395	Ln 4 * Ln 5		
10	Non-Fuel Energy Costs	\$ 93,609,320	Ln 8 - Ln 9		
Rate					
		<u>kW/kWh</u>	<u>Rate</u>	<u>Revenue</u>	
		(A)	(B)	(C)	
11	Demand	13,929,036	\$ 9.12	\$ 127,044,995	kW: Sch 1.3.2, pg 1, Ln 1, Col 2; Revenue: Ln 7; Rate: Col C/Col A
12	Energy				
13	First block @ 280 GWh/mo. (June-Sept); 325 GWh (other months)	3,720,000,000	\$ (0.00190)	(7,064,831)	kWh: (280 GWh*4 + 325*8)*1,000,000; Revenue: Ln 6 - Ln 7 - Ln 14; Rate: Col C/Col A
14	Second block (Over 280 GWh/mo.)	1,874,300,000	\$ 0.17768	333,025,134	kWh: Ln 15, Col A - Ln 13 Col A; Revenue: Ln 6 - Ln 11 Col C - Ln 13 Col C; Rate: Ln 3/1,000
		-----		-----	
15	Total	5,594,300,000		\$ 453,005,298	kWh: Sch. 1.3.2, pg 1, Ln 1, Col 3; Revenue: Sch. 1.3.1, pg 1, Ln 1, Col 6

The methodology used to date to calculate NP’s rates therefore requires adjustment. The variables in the calculation of the rates are:

- 1.) Demand rate;
- 2.) First block kWh;
- 3.) First block energy rate; and
- 4.) Second block energy rate.

Assuming the recommendation regarding keeping the demand rate equal to cost holds true, the size of the first block and the energy rates become the adjustable variables.

Additional principles to consider here include:

- Monthly invoicing should be reflective of monthly costs;
- Cash flows of both utilities should not be unduly impacted; and
- Rate Stabilization Plan impacts should be minimized to the extent possible.

1. *Monthly invoicing should be reflective of monthly costs*

For monthly invoicing to be reflective of monthly costs, the first block pricing for low consumption months (typically August, followed by July and September) should be reasonably close to the average non-fuel cost of energy. For the purpose of this analysis, the average cost of energy, excluding Holyrood and demand costs, is approximately 2.8 cents/kWh. The first block rate should not materially slip below this threshold.

2. *Cash flows of both utilities should not be unduly impacted*

Setting the first block price materially below the non-fuel costs of Hydro (as above) could result in Hydro's cash flow stream during those low NP consumption months being inadequate to cover operating costs. That may influence borrowing, which could result in higher debt financing costs being passed to the rate payers.

As well, setting tail block prices for NP too high in high consumption months could adversely impact NP's cash flows, in that NP would be unable to pass along a particularly high price to most of its customers. In those high consumption months NP would therefore be paying power purchase costs that significantly exceed its cash flow.

The relative inability to get a reasonable first block rate by varying block sizes under condition of high fuel oil prices stems from the fact that there is unrecovered non-fuel energy revenue requirement in the second block. Since the second block contains the balance of the non-fuel energy revenue requirement, as the test year fuel oil price increases, Hydro's non-fuel revenue requirement balance in the second block also increases at the price of fuel oil, thereby applying downward pressure on the first block rate.

Table 4, below, maintains the same rate structure but sets the first block at 280 GWh in all months and targets recovery of 100% of the non-fuel energy revenue requirement in the first block and Holyrood fuel costs, the rural deficit and customer-related costs in the second block. This results in a first block rate of \$0.02786/kWh and a second block rate of \$0.10400/kWh.

Table 4: Sample NP Rates –Increase First Block Size to 280 GWh in all months; All Non-Fuel Energy Revenue Requirement Recovered in the First Block

Test Year Fuel Oil					
1	\$/bbl	\$	108.74		
2	Holyrood Conversion Rate (kWh/bbl)		612		
3	Mills/kWh	\$	177.68		
4	Total Holyrood Fuel Costs	\$	200,692,615	Sch. 1.1, Ln 2 Col. 3	
5	NP Transmission Allocation Ratio		0.8673	Sch. 3.1A, Ln 14 Col 4	
NP Revenue Requirement					
6	Total Revenue Requirement	\$	453,005,298	Sch. 1.2, pg 1, Ln 1, Col 7	
7	Demand Revenue Requirement	\$	127,044,995	Sch. 1.3.1, pg 1, Ln 1, Col 3	
8	Energy Revenue Requirement	\$	267,676,715	Sch. 1.3.1. pg 1, Ln 1, Col 4	
9	NP Allocated Holyrood Fuel Costs	\$	174,067,395	Ln 4 * Ln 5	
10	Non-Fuel Energy Costs	\$	93,609,320	Ln 8 - Ln 9	
Rate		kW/kWh	Rate	Revenue	127,032,808
		(A)	(B)	(C)	
11	Demand	13,929,036	\$ 9.12	\$ 127,032,808	kW: Sch 1.3.2, pg 1, Ln 1, Col 2; Rate: Ln 7 / Ln 11 rounded; Revenue: Ln 11 Col A * Col B
12	Energy				
13	First block (First 280 GWh/mo.)	3,360,000,000	\$ 0.02786	93,609,600	kWh: 280 GWh * 12 * 1,000,000; Revenue: Ln 10; Rate: Col C/Col A
14	Second block (Over 280 GWh/mo.)	2,234,300,000	\$ 0.10400	232,362,890	kWh: Ln 15 Col A - Ln 13 Col A; Revenue: Ln 6 - Ln 11 Col C - Ln 13 Col C; Rate: Col C/Col A
		-----		-----	
15	Total	5,594,300,000		\$ 453,005,298	kWh: Sch. 1.3.2, pg 1, Ln 1, Col 3; Revenue: Sch. 1.3.1, pg 1, Ln 1, Col 6

Although this rate recovers Hydro’s full test year revenue requirement for NP, is reflective of monthly costs and does not unduly impact cash flows, there is an impact on the Load Variation component of the RSP due to the second block of the rate being significantly lower than the test year price of fuel. With a tail block price less than the Test Year fuel price per kWh, variations in NP’s load will have a larger value than load variations had based upon the 2007 Test Year fuel prices and base rates.

As noted above, while the contract terms defining the demand and energy rate associated with the Labrador infeed is not certain at this time, by placing less emphasis on Holyrood fuel, this rate structure is seen to be moving towards closer alignment with the possible demand/energy relationship of the next least-cost supply resource.

3 Industrial Customer Rate Design

3.1 Background

Following Hydro's 2006 GRA, Hydro and the Industrial Customers entered into discussions, agreed upon during the GRA, for the purpose of developing a revised Island Industrial rate design that was consistent with a more focused set of objectives.

Meetings to discuss rate design alternatives were held during 2007 and a joint report detailing the results of those discussions, titled Review of Industrial Customer Rate Design (IC Rate Design Report), attached as Exhibit 12, was prepared by Hydro and filed with the PUB on February 5, 2008.

As discussed in that report, agreement between Hydro and the IC was reached on the following:

- A two-block rate structure for IC with a marginal cost based second block could improve price signals and economic efficiency.
- The tail block or second block should be priced at Hydro's Test Year marginal cost of supply.
- An IC would be able to apply to Hydro to have their first block energy adjusted to take into account significant changes to their business or output. Industrial Customers entering the Island Interconnected System between rate hearings would be charged a Test Year average energy charge, in addition to regular IC demand charges for all kWh. The difference between the cost of fuel and the energy revenue received should be recoverable by Hydro through an automatic rate adjustment.
- Hydro would continue to bill IC embedded cost-based demand charges for their full Power on Order.
- Industrial Customer generation should not affect the two-block rate structure, and vice versa.

Areas in which agreement was not reached include:

- The method to be used to calculate the size of the first block.
- In situations such as strikes or temporary plant shutdowns, whether unused kWh in the first block should be carried forward to succeeding months.
- The treatment of automatic fuel related adjustments when a new customer enters the Island Interconnected System between test years or when an existing industrial customer is given an increased first block size by virtue of a qualified increase in load.

Issues that were discussed in detail, but deferred for final decision subject to further studies and reports are:

- DSM and conservation initiatives; and
- The continued need for a load variation provision in the RSP depending upon which method was used to calculate the size of the first block.

There is also the question as to whether it is appropriate to consider if the recommendations still make sense in light of the potential Labrador interconnection.

3.2 Current Industrial Customer Rate Design

The current Industrial Customer (IC) firm rate design consists of a single demand charge applied to all Power on Order each month and a single energy charge applied to all firm energy consumed. Non-firm energy is usually priced at the cost of fuel at Holyrood.

3.2.1 Current Application

For the 2013 Application, additional issues to be considered are:

- Is the two block rate structure still appropriate given the Industrial Customers CDM program?
- Is a two block rate structure still appropriate in light of the proposed 2017 Labrador Interconnection?
- How would the rate structure affect the billing of the construction load of Vale Newfoundland and Labrador Limited (Vale)?

3.2.2 Industrial Customer Energy Conservation Initiatives

At the time of the discussions with the IC in 2007, one of the IC concerns was the economic payback period for implementing CDM programs, where the energy rate for payback was the average cost of energy (3.676 cents/kWh approved base rates from 2007). Since that time, Hydro has made available a CDM program for IC which provides incentives for qualified conservation projects. The program includes: a High Level Energy Audit of the IC which will be fully funded by Hydro and a Feasibility Study of a potential project which will be 50% funded by Hydro, up to a maximum of \$50,000 at a project development level. A Project Development Agreement is entered into, where the IC and Hydro have a formal agreement outlining the project deliverables, expected energy savings, incentives to be provided by Hydro, and obligations of both parties. Incentives are determined on a case by case basis based on maximums for either project costs first year energy savings or payback period. The economic tests used to determine these thresholds are CDM economic tests used by utilities across North America.

This program has effectively addressed concerns over incentives being available to the IC for CDM, thereby mitigating the need for a two block rate structure.

3.2.3 Labrador Interconnection

Hydro's current least cost generation plan is the Labrador Interconnection. At this point, the contract terms, demand and/or energy constraints, and resultant cost of service methodology are uncertain. The appropriate marginal price signal is therefore uncertain. Adjusting the IC rate structure at this time for a fuel price signal, expected to no longer be required within the relatively near term, and in light of the CDM requirements being addressed as discussed previously, does not appear to be prudent.

3.2.4 Vale Construction Power requirements

The 2013 Test Year load forecast shows Vale taking service with a maximum monthly Power on Order of 25 MW. This is a construction period for Vale, and the average monthly Power on Order will increase to 40.6 MW in 2014, 70.1 MW in 2015, 75.3 MW in 2016 and stabilizing at 77.6 MW in 2017, at which time it will be Hydro's largest IC. As discussed previously, one concern with a two block energy rate structure under increasing load for an IC, is the requirement to adapt the two block rate structure to that increasing load. The planned load for Vale would add a level of complexity, and a lack of transparency, to the block sizes under a two block rate structure, for the customer in each year after the 2013 test

year. The Vale load is anticipated to stabilize around the time of the Labrador Interconnection, where a different rate structure may be more appropriate. This suggests that implementation of a two block energy rate structure at this time may not be advisable.

In light of the foregoing, it is recommended that the existing flat energy rate for the IC continue.

4 CDM Recovery Mechanism

4.1 Background

As part of its 2006 GRA, Hydro committed to determine the available opportunities for cost effective demand side management/conservation. The resultant five-year plan for electricity conservation was filed with the Board on June 27, 2008, and a NP/Hydro (the Utilities) partnership was developed in this area.

The justification of the Utilities' CDM programs has been on system energy savings that benefit all customers on the Island interconnected System, including: Hydro Rural, IC and NP. The CDM savings funded by Hydro to date have been only through the programs offered to its Rural Customers. A custom IC program has also been operating. The IC program has resulted in minimal energy savings to date. Additional applications for rebates are being processed with installations expected in 2012 and 2013.

4.1.1 Treatment of CDM Costs

Hydro has asked Lummus Consultants to review and recommend the most appropriate way to assign CDM costs to its customer groups and how best to recover these costs. Two potential methods for assigning the costs to customer groups are:

- To directly assign and recover only the costs of the programs from each customer class that are offered to that class; or
- To allocate all CDM program costs and recover those costs from all customer classes on the same basis.

Allocation of CDM costs direct to specific customer classes

Using the Island Interconnected System as an example, if Hydro assigned CDM costs to those customer classes that directly benefited from the specific program measures, the rural and IC class would each be assigned their respective CDM costs that were incurred by Hydro. The costs directly assigned to the Rural Customers would, as a practical matter, be allocated to each Rural Customer class, regardless of whether or not each customer received a direct CDM program benefit.

If costs are assigned to the customer class that received the CDM funding, the following is true:

- Customers within a class that do not receive the CDM benefit will subsidize those that do. Spreading CDM costs among the customers in only one class tends to amplify the effect of any cross-subsidies as compared with spreading all CDM costs among all customers.
- Direct assignment does not recognize that energy savings by any of Hydro's customer classes results in lower fuel oil costs, which benefits all customer classes. Direct assignment of CDM costs to the targeted classes acts to mitigate the savings to those classes.

It is therefore recommended that Hydro consider the CDM program costs as common costs, applicable to all customer classes consistent with the anticipated fuel savings from the programs.

As common costs, the next issue is to determine the most appropriate method of allocation to rate classes, i.e., energy or demand. Since Hydro's impetus for funding the existing CDM programs is to

achieve overall fuel savings, the most appropriate treatment is to allocate these costs on an energy basis. Allocation on a common energy basis:

- Recognizes that all customer classes derive benefits from less fuel oil burned, which manifests itself as a larger percentage of less costly hydraulic resources available to all customers;
- Is consistent with the COS allocation of fuel oil to all of Hydro’s customer classes. The avoided fuel costs as a result of the CDM programs results in less fuel cost for all customers, regardless of which class was responsible for the savings. On the Island Interconnected System, NP, by virtue of its relative size would derive the greatest benefit of avoided fuel oil costs; and
- Is administratively straightforward.

While the focus of Hydro’s current CDM programs is to achieve fuel oil savings, it is possible that future CDM program measures could focus on peak demand reduction. Also, while the terms of the Labrador in-feed remain uncertain at this time, peak demand might also impose an operational or economic constraint in the future.

In order to provide flexibility in addressing the focus of future CDM measures, a recommended option is to implement a common allocation methodology that incorporates both energy and demand components, in which the weighting of each component could change from time to time as a function of the then-current program measures.

- For Hydro’s current CDM programs, the weighting would be 100% common energy and 0% common demand.
- Hydro would petition the Board for approval in the change in weightings, if and when circumstances warranted.

4.1.2 Recovery Mechanism for CDM Costs

Hydro’s 2009, 2010, 2011 and 2012 CDM program expenditures received Board approval for deferral and a CDM Cost Deferral Account was established. The definition of this account is attached as Appendix 1.

Table 5, below, shows the balance forecast in this deferral account at December 31, 2012:

Table 5: Deferred CDM Costs

	2009 Actual	2010 Actual	2011 Actual	2012 Actual	Grand Total
CDM Deferred Account	\$ 159,313	\$ 412,024	\$ 473,926	\$ 1,384,548	\$ 2,429,811

NP, in its 2010 GRA, proposed that its deferred 2009 CDM costs, which were approved by the Board for deferral in a manner similar to Hydro’s costs, be amortized over the remaining four years of the five-year Energy Conservation Plan, beginning January 1, 2010⁴.

Although NP and Hydro share the same CDM programs, NP began recovery of its deferred CDM costs approximately two and a half years before Hydro’s application for recovery in this proceeding. Also, **Table 5** shows that Hydro’s CDM expenditures are more heavily weighted during the last two years of the CDM program. If Hydro were to recover its deferred CDM costs through its revenue requirement to the end of the initial five-year study period, it could result in a significant increase during the remaining two years. For these reasons it is recommended that Hydro amortize its deferred CDM costs over a somewhat longer period in order to provide a more even recovery of these costs.

One must consider whether the CDM costs should be recovered through the revenue requirement (in base rates) or through a rate rider.

Hydro’s CDM costs have varied significantly from budget costs, as seen in **Table 6** below for a variety of reasons as described in its annual CDM reporting to the Board. The magnitude of expenditures expected to be proposed through the IC CDM program (\$0.1 Million to \$0.5 Million per individual project) and the low frequency with which such expenditures are anticipated to occur, is anticipated to result in a relatively uneven annual expenditures. Hydro also anticipates that emerging technologies and new CDM programs may result in the justifiable need for increased CDM expenditures between test years. To ensure the customers are not over-paying for less than anticipated annual CDM program as well as to account for the potential costs of viable new programs, it is recommended that the CDM costs deferred to date, as well as future CDM program costs, be recovered through the use of a rate rider rather than including them in the 2013 test year revenue requirement. The advantages of a rate rider are that it results in a proper matching of cost recovery with cost incurrence and is administratively straight-forward and transparent. Hydro’s proposed CDM Deferred Cost Plan Rules are attached as Appendix 2.

Table 6: CDM Portfolio Spending (\$'000)

	2009		2010		2011		2012	
	Budget	Actual	Budget	Actual	Budget	Actual	Budget	Actual
Insulation	\$ 132	\$ 40	\$ 100	\$ 60	\$ 88	\$ 140	\$ 28	\$ 126
Windows	96	44	93	48	69	80	27	117
Thermostats	65	13	16	19	22	31	7	47
Coupon Program	0	0	0	140	136	135	-	-
Commercial Lighting	78	13	41	12	36	59	23	20
Industrial	1,466	57	2,018	221	830	103	1,772	173
Isolated Custom Commercial	0	0	0	0	0	0	-	93
Isolated Community Direct Install	0	0	0	0	0	0	596	858
Block Heater Timer	0	0	0	0	0	0	63	31
Total	\$ 1,837	\$ 167	\$ 2,268	\$ 500	\$ 1,181	\$ 548	\$ 2,516	\$ 1,464

⁴ In its 2013 GRA, filed in September 2012, NP requested that the PUB allow recovery of its CDM costs over a seven year period, commencing in the year following the year in which the CDM Cost Deferral is charged to its Conservation and Demand Management Cost Deferral Account.

For these reasons it is recommended that Hydro amortize its deferred CDM costs over a somewhat longer seven-year period in order to provide a more even recovery of these costs. Seven years is seen as being reasonable as it is not so short as to cause significant price bumps due to uneven expenditures, nor so long as to cause intergenerational equity issues. This seven year recovery period is also consistent with the recovery period that NP is proposing in its current GRA application.

Hydro's regulated CDM costs are incurred for customers on the Island Interconnected, L'Anse au Loup, Island Isolated and Labrador Isolated Systems. From a COS perspective, the costs incurred for Rural Customers would form part of the rural deficit if included in Hydro's revenue requirement. The rural deficit is allocated among Newfoundland Power and the Labrador Interconnected Rural Customers. Additionally, non-test year rate changes to Hydro's Rural Customers in these systems are included in Hydro's Rural Rate Alteration provision of the Rate Stabilization Plan (RSP). As a practical matter, it is recommended that the CDM costs for the Island Interconnected customers (both rural and industrial) be allocated among the same customer groups and in the same manner as are fuel costs in the RSP. That is, the CDM costs for the Island Interconnected customers should be allocated to Newfoundland Power, the Industrial Customers, and Rural Island interconnected customers based on year-to-date energy sales. The Rural Island Interconnected portion should be added to the CDM costs for the L'Anse au Loup, Island Isolated and Labrador Isolated Systems, and allocated to Newfoundland Power and the Labrador Interconnected Rural customers. As with the RSP costs, the Labrador Interconnected portion would not be recovered.

It is recommended that the amortized costs in each year be recovered from NP and the Island Industrial customers through a separate CDM rider beginning July 1, 2013. This differs from the RSP, which has an effective date of January 1st for the IC and July 1st for NP. However, since the CDM deferral account is separate and distinct from the RSP, no basis is seen for having separate effective dates. For Hydro's current CDM program, the mid-year July 1st date would coincide with NP's CDM recovery mechanism. The proposed mechanism is attached as Appendix 3.

Appendix 1 – Conservation and Demand Management (CDM) Cost Deferral Account Definition

Historic Costs (2009 to 2012):

This account shall be charged with the deferred costs incurred to date from 2009 to 2012 related to Hydro's CDM programs and incentives offered to its Residential and Industrial customers. It will exclude administrative and general expenses necessary to coordinate, advertise and monitor the program. It will also exclude any expenditure related to programs or incentives that are fully recoverable from other parties, including government. Where a program or initiative is partially funded by other parties, the amount funded will be used to reduce the appropriate expenditures.

Costs associated with Labrador Interconnected customers will be tracked separately from costs associated with the other customers, as programs for the latter are based upon a cost structure which is significantly different from the Labrador Interconnected System and future disposition may be treated separately.

Hydro proposes to amortize the account balance (and future year spending) over seven years to provide for more even cost recovery. The resultant annual expense will not be included in the revenue requirement in Hydro's Test Year Application. Rather, it will be disposed of using an annual rate rider beginning July 1, 2014, applicable to Newfoundland Power and Hydro's Industrial customers. The detailed recovery mechanism is provided in the CDM Deferred Cost Recovery Plan Rules.

Appendix 2 – CDM Deferred Cost Recovery Plan Rules

NEWFOUNDLAND AND LABRADOR HYDRO

CONSERVATION AND DEMAND MANAGEMENT DEFERRAL ACCOUNT RECOVERY PLAN

The Conservation and Demand Management Cost Recovery Plan (the Plan) of Newfoundland and Labrador Hydro (Hydro) is established for Hydro's Utility customer, Newfoundland Power, and Island Industrial customers to recover Hydro's Conservation and Demand Management (CDM) program expenditures.

The CDM Recovery account shall be charged with the costs incurred in implementing the CDM Program Portfolio. The costs will include such items as detailed program development, promotional materials, advertising, pre and post customer installation checks, application and incentive processing, incentives, trade ally training, employee training, and program evaluation costs associated with programs in the CDM Program Portfolio.

The account will exclude any expenditure properly chargeable to plant accounts. The account shall also exclude conservation expenditures that are general in nature, such as costs associated with providing energy conservation awareness, responding to customer inquiries, planning, research and general supervision that are not associated with a specific program in the CDM Program Portfolio.

The account will exclude any expenditure related to programs or incentives that are fully recoverable from other parties, including government. Where a program or initiative is partially funded by other parties, the amount funded will be used to reduce the appropriate expenditures.

Costs associated with Labrador Interconnected customers will not be included for recovery, as programs for this system are based upon a cost structure which is significantly different from the other systems, and energy savings result in more energy being available for non-regulated sales.

Transfers to, and from, the proposed account will be tax-effected.

Hydro's program expenditures for 2009, 2010, 2011 and 2012 received Board approval for deferral. Additional expenditures will be recorded as incurred.

Recovery/Adjustment Period

The Plan balance as at March each year shall be recovered over a period of seven (7) years.

Plan Balance

The Plan Balance will be maintained separately for the Island Interconnected and Other Systems.

Assignment of Customer Balance for Recovery

The March 31 Plan balance to be removed from the plan and recovered (Recoverable Amount) in the next July 1- to June 30 period is calculated using the following formula:

A/7

Where,

A = March 31 Plan balance

7 = Recovery period in years

The Island Interconnected Recoverable Amount will be allocated among the Island Interconnected customer groups of (1) Newfoundland Power; (2) Island Industrial Firm; and (3) Rural Island Interconnected. The allocation will be based on percentages derived from 12 months-to-date kWh for: Utility Firm and Firmed-Up Secondary invoiced energy, Industrial Firm invoiced energy, and Rural Island Interconnected bulk transmission energy.

The portion of the Island Interconnected Recoverable Amount which is initially allocated to Rural Island Interconnected will be added to the Other Plan Recoverable Amount, and then re-allocated between Newfoundland Power and regulated Labrador Interconnected customers in the same proportion which the Rural Deficit was allocated in the approved Test Year Cost of Service Study.

The Labrador Interconnected Recoverable Amount shall be written off to Hydro's net income (loss).

The Plan Balance will be reduced by the Recoverable Amount.

Recovery Mechanism

Newfoundland Power:

The adjustment rate for each year will be determined as follows:

$$B = (C \div D)$$

Where,

B = adjustment rate (\$ per kWh) for the 12-month period commencing the following July 1

C = Recoverable Amount assigned to Newfoundland Power as at March 31

D = energy sales (kWh) (firm and firmied-up secondary) to Newfoundland Power for the most recent 12 months ended March 31

Island Industrial Customers:

The adjustment rate for each year will be determined as follows:

$$E = (F \div H)$$

Where,

E = adjustment rate (\$ per kWh) for the 12-month period commencing the following July 1

F = Recoverable Amount assigned to Island Industrial customers as at March 31

H = firm energy sales (kWh) to Industrial Customers, for the most recent 12 months ended March 31

Appendix 3 – CDM Recovery Plan Mechanism

Newfoundland and Labrador Hydro								
Pro forma Conservation and Demand Management Recovery								
31-Mar-13								
Line No		A	B	C	D	E	F	
		2009 (\$)	2010 (\$)	2011 (\$)	2012 (\$)	2013 Budget, Jan - Mar (\$)	Total (\$)	Recoverable Amount (Col E/7)
1	Island Interconnected Plan Deferred Costs	(159,313)	(412,024)	(473,926)	(1,384,548)	(641,145)	(3,070,956)	(438,708)
2	Other Plan Deferred Costs						0.00	0.00
	Allocation of Island Interconnected Recoverable Amount	Total		Newfoundland Power	Island Industrial Customers	Rural	Labrador Interconnected	
3	Recoverable Amount, Line 1, Col F	(438,708)						
4	Customer Allocation Ratio, Lines 10 to 12			0.86493	0.06335	0.07172		
5	Allocated Amount, Line 3 * Line 4			(379,451)	(27,794)	(31,463)		
6	Reallocate Rural Portion ¹			(28,034)		31,463	(3,429)	
7	Total Recoverable Amount			(407,485)	(27,794)	0	(3,429)	
8	12 months to date sales, Lines 10 to 11			5,379,834,205	394,061,387			
9	Recovery Rate, Line 7 / Line 8 * 1000 (mills/kWh)			-0.07574	-0.07053			
	Calculation of Customer Allocation Ratios	kWh ²	Percent of Total					
10	12 months to date Utility Sales	5,379,834,205	86.49%					
11	12 months to date Industrial Customers Sales	394,061,387	6.34%					
12	12 months to date Rural Bulk Energy	446,084,468	7.17%					
13	Total	6,219,980,060	100.00%					
(1)	The deferred amount allocated to Rural is reallocated to Newfoundland Power and Labrador Interconnected in the same proportion as the Rural deficit, 89.1% and 10.9% respectively.							
(2)	Twelve months to date sales as at March 31, 2013.							
(3)	2012 Island Interconnected Plan cost has actuals to December.							

Appendix 4 – Witness Profile of Robert D. Greneman

A witness profile for Mr. Greneman is as follows:

- From 1973 through 1978 Mr. Greneman was employed by Alan J. Schultz, Consulting Engineer (later Casazza, Schultz & Associates), a firm that specialized in economic studies and rate work for electric, gas and water utilities. In 1978 he joined Stone & Webster Consultants, where, as a consultant he has assisted utility companies in rate and regulatory matters. From 1983 to 1986 he was employed by the Brooklyn Union Gas Company in the Rate and Regulatory Department where he was responsible for conducting the Company's cost of service studies, rate design and the review of gas purchase contracts. In 1986 he rejoined Stone & Webster Consultants as an executive consultant in the Rate and Regulatory Services Department.

- Mr. Greneman has prepared and reviewed cost of service and rate design studies for an extensive number of clients including:

Canada:

Centra Gas British Columbia (Terasen Gas), Centra Gas Manitoba, Inc., Gaz Metropolitan, Inc. (Montreal), Halifax Regional Municipality, Newfoundland and Labrador Hydro, ICG Utilities (Toronto) and Winnipeg Hydro

U.S. and Other:

Alpena Power Company (MI), Barbados Light & Power Company, Ltd., Blackstone Valley Electric Company, Brockton Edison Company, Central Illinois Light Company, Chesapeake Utilities Corporation, China Light & Power Company, Ltd. (Hong Kong), Citizens Utilities Company, City of Westfield, MA, Colorado Electric Company, Commonwealth Edison Company, Consolidated Edison Company of New York, Dayton Power & Light Company, Delmarva Power & Light Company, Delta Natural Gas Company, Edison Sault Electric Company, El Paso Electric Company, Energy Services of Pensacola, Equitable Gas Company, Fall River Electric Light Company, Florida Public Utilities Company, Gas del Estado (Buenos Aires), Green Mountain Power Company, Guam Public Utilities Commission, Guyana Electricity Corporation, Holyoke Department of Gas & Electric (MA), Jamaica Water Supply Company (NY), Lake Superior District Power Company, Louisville Gas & Electric Company, Northern Indiana Public Service Company, Montana-Dakota Utilities Co., Midland Electric Power Cooperative (IA), Newport Electric Corporation, Roseville Electric (CA), Tampa Electric Company, South Jersey Gas Company, Southwest Louisiana Electric Membership Corporation, Southern Indiana Gas and Electric Company, Suffolk County Water Authority (NY), Valley Gas Company (RI), and Washington Natural Gas Company

- Mr. Greneman has provided expert testimony before the Delaware Public Service Commission, the Indiana Utility Regulatory Commission, the Iowa Utilities Board, the Commonwealth of Kentucky Public Service Commission, the Louisiana Public Service Commission, the Michigan Public Service Commission, the Newfoundland and Labrador Board of Commissioners of Public Utilities, the Nova Scotia Utility and Review Board and the Federal Energy Regulatory Commission.
- Mr. Greneman is a licensed professional engineer in the states of New York and New Jersey.

- Robert Greneman appeared before the Board during Hydro’s 2003 and 2006 General Rate Applications

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I N T E R N A T I O N A L



NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL CARRYOVER REPORT
YEAR ENDING DECEMBER 31, 2006

Filed with the Public Utilities Board
February/2007

NEWFOUNDLAND AND LABRADOR HYDRO CAPITAL CARRYOVER REPORT

For Year Ending December 31, 2006

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**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

OVERVIEW

	Revised PUB App Budget 2006	Actuals 2006	From 2006 Variance	Carryover Amount
GENERATION	7,951	5,913	2,038	2,038
TRANSMISSION & RURAL OPERATIONS	6,182	4,058	2,124	2,124
GENERAL PROPERTIES	5,529	4,661	868	868
NEW PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO	49	14	35	35
	<u>19,711</u>	<u>14,646</u>	<u>5,065</u>	<u>5,065</u>
TOTAL CAPITAL BUDGET	<u>19,711</u>	<u>14,646</u>	<u>5,065</u>	<u>5,065</u>

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

SUMMARY BY CATEGORY

	Revised PUB App Budget 2006	Actuals 2006	From 2006 Variance	Carryover Amount
GENERATION				
NEW GENERATION SOURCE				
Generation Projects	1,523	1,135	388	388
HYDRO PLANTS				
Construction Projects	3,393	2,972	421	421
THERMAL PLANT				
Construction Projects	3,035	1,806	1,229	1,229
TOTAL GENERATION	<u>7,951</u>	<u>5,913</u>	<u>2,038</u>	<u>2,038</u>
TRANSMISSION & RURAL OPERATIONS				
TRANSMISSION	1,779	625	1,154	1,154
SYSTEM PERFORMANCE & PROTECTION	35	29	6	6
TERMINALS	201	43	158	158
DISTRIBUTION	958	830	128	128
GENERATION	3,196	2,531	665	665
GENERAL				
Tools & Equipment	13	0	13	13
TOTAL TRANSMISSION & RURAL OPERATIONS	<u>6,182</u>	<u>4,058</u>	<u>2,124</u>	<u>2,124</u>
GENERAL PROPERTIES				
INFORMATION SYSTEMS & TELECOMMUNICATIONS	5,052	4,250	802	802
ADMINISTRATIVE	477	411	66	66
TOTAL GENERAL PROPERTIES	<u>5,529</u>	<u>4,661</u>	<u>868</u>	<u>868</u>
PROJECTS APPROVED FOR LESS THAN \$50,000	49	14	35	35
TOTAL CAPITAL BUDGET	<u>19,711</u>	<u>14,646</u>	<u>5,065</u>	<u>5,065</u>

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

GENERATION

PROJECT DESCRIPTION	Revised PUB App Budget 2006	Actuals 2006	Variance	Carryover Amount	Carryover Explan. Ref. No.
<u>GENERATION PROJECTS</u>					
Island Pond Development - Feasibility Update	1,003	895	108	108	1
Portland Creek Development -Final Feasibility Study	520	240	280	280	2
TOTAL GENERATION PROJECTS	<u>1,523</u>	<u>1,135</u>	<u>388</u>	<u>388</u>	
<u>HYDRO PLANTS</u>					
<u>CONSTRUCTION PROJECTS</u>					
Replace Penstock - Snook's Arm Generating Station	2,233	1,941	292	292	3
Replace Unit 1 Governor Controls - Cat Arm	883	851	32	32	
Replace Underground Fuel Tanks - Cat Arm Powerhouse	149	134	15	15	
Provide Remote Operation By-Pass Fisheries Comp. Valve - Granite Canal	128	46	82	82	4
TOTAL CONSTRUCTION PROJECTS	<u>3,393</u>	<u>2,972</u>	<u>421</u>	<u>421</u>	
TOTAL HYDRO PLANTS	<u>3,393</u>	<u>2,972</u>	<u>421</u>	<u>421</u>	
<u>THERMAL PLANT</u>					
<u>CONSTRUCTION PROJECTS</u>					
Upgrade Control System - Holyrood	616	561	55	55	5
Purch/Inst Anti-Fouling System for Cooling Water Systems - Holyrood	326	310	16	16	
Addition of Disconnecting Means to 600 Volt MCC Branch Feeders - Holyrood	1,116	728	388	388	6
Fire Protection Upgrades - HRD	369	28	341	341	7
Replace Superheater Unit 2 - Holyrood	319	4	315	315	8
Study of Regeneration Waste Treatment - HRD	172	137	35	35	
Modify Boiler Protection and Control - HRD	117	38	79	79	9
TOTAL CONSTRUCTION PROJECTS	<u>3,035</u>	<u>1,806</u>	<u>1,229</u>	<u>1,229</u>	
TOTAL THERMAL PLANTS	<u>3,035</u>	<u>1,806</u>	<u>1,229</u>	<u>1,229</u>	
TOTAL GENERATION	<u>7,951</u>	<u>5,913</u>	<u>2,038</u>	<u>2,038</u>	

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

TRANSMISSION & RURAL OPERATIONS

PROJECT DESCRIPTION	Revised PUB App Budget 2006	Actuals 2006	Variance	Carryover Amount	Carryover Explan. Ref. No.
<u>TRANSMISSION</u>					
Upgrade Corner Brook Frequency Converter	862	186	676	676	10
Replace Insulators TL231 - (230kV Bay d'Espoir - Stoney Brook)	917	439	478	478	11
TOTAL TRANSMISSION	<u>1,779</u>	<u>625</u>	<u>1,154</u>	<u>1,154</u>	
<u>SYSTEM PERFORMANCE & PROTECTION</u>					
Upgrade Breaker Controls - BDE/BUC Terminal Station	35	29	6	6	
TOTAL SYSTEM PERFORMANCE & PROTECTION	<u>35</u>	<u>29</u>	<u>6</u>	<u>6</u>	
<u>TERMINALS</u>					
Replace Air Compressor and Dryer - Grand Falls Frequency Converter Station	68	20	48	48	
Replace Air Compressors - Holyrood T.S.	80	4	76	76	12
Install Transformer Oil Monitoring System - Upper Salmon	53	19	34	34	
TOTAL TERMINALS	<u>201</u>	<u>43</u>	<u>158</u>	<u>158</u>	

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

TRANSMISSION & RURAL OPERATIONS

PROJECT DESCRIPTION	Revised PUB App Budget 2006	Actuals 2006	Variance	Carryover Amount	Carryover Explan. Ref. No.
<u>DISTRIBUTION</u>					
Upgrade Distribution Feeders - St. Anthony	778	743	35	35	
Distribution Line Pole Replacements - Nain	180	87	93	93	13
TOTAL DISTRIBUTION	<u>958</u>	<u>830</u>	<u>128</u>	<u>128</u>	
<u>GENERATION</u>					
Construct New Diesel Plant - St. Lewis	2,254	1,885	369	369	14
Replace Diesel Generating Units - Various Locations	701	555	146	146	15
Replace Control Panel - Rigolet	135	66	69	69	16
Install Nox Monitor - Little Bay Islands	106	25	81	81	17
TOTAL GENERATION	<u>3,196</u>	<u>2,531</u>	<u>665</u>	<u>665</u>	
<u>TOOLS & EQUIPMENT</u>					
Purchase & Replace Tools & Equipment Less than \$ 50,000 Confined Space Entry Equipment	13	0	13	13	
TOTAL TOOLS & EQUIPMENT	<u>13</u>	<u>0</u>	<u>13</u>	<u>13</u>	
TOTAL TRANSMISSION & RURAL OPERATIONS	<u>6,182</u>	<u>4,058</u>	<u>2,124</u>	<u>2,124</u>	

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

GENERAL PROPERTIES

PROJECT DESCRIPTION	Revised PUB App Budget 2006	Actuals 2006	Variance	Carryover Amount	Carryover Explan. Ref. No.
<u>INFORMATION SYSTEMS & TELECOMMUNICATIONS</u>					
<u>NETWORK SERVICES</u>					
<u>INFRASTRUCTURE REPLACEMENT</u>					
Replace VHF Mobile Radio System	5,619	5,131	488	488	18
Cost Recovery - WST	(1,620)	(1,620)	0	0	
Replace Power Line Carrier TL240 - Churchill Falls - Goose Bay	105	81	24	24	
Microwave Site Refurbishing - Bay D'Espoir Hill & Blue Grass Hill	407	251	156	156	19
Replace Battery System - Multiple Sites	404	312	92	92	20
Westcoast Communications System - Study	137	95	42	42	
TOTAL NETWORK SERVICES	<u>5,052</u>	<u>4,250</u>	<u>802</u>	<u>802</u>	
<u>ADMINISTRATION</u>					
Construct New Warehouse - Port Saunders	477	411	66	66	21
TOTAL ADMINISTRATIVE	<u>477</u>	<u>411</u>	<u>66</u>	<u>66</u>	
TOTAL GENERAL PROPERTIES	<u>5,529</u>	<u>4,661</u>	<u>868</u>	<u>868</u>	

**NEWFOUNDLAND & LABRADOR HYDRO
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YEAR ENDING DECEMBER 31, 2006
(\$000)**

OTHER APPROVED FUNDS

PROJECT DESCRIPTION	Revised PUB App Budget 2006	Actuals 2006	Variance	Carryover Amount	Carryover Explan. Ref. No.
<hr/>					
<u>NEW PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO</u>					
Install Oil Water Separators - Various Stations	49	14	35	35	
<hr/>					
TOTAL PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO	<u>49</u>	<u>14</u>	<u>35</u>	<u>35</u>	

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

GENERATION

1. Island Pond Development - Feasibility Update

This project is on budget however there was a delayed start date due to internal labor availability which subsequently resulted in a delayed completion by the consultant. This project is expected to be complete by the end of February, 2007.

2. Portland Creek Development - Final Feasibility Study

The draft report is completed with the final report expected in January. This project is expected to be \$276,000 less than the \$796,000 due to a scope change resulting in less field investigation work.

3. Replace Penstock - Snook's Arm Generating Station

The Penstock went into service on December 20, 2006. Some design changes were required in order to more appropriately suit site topography and other physical conditions resulting in increased material and construction costs. This project is expected to be complete by July 31, 2007 at a cost of \$2,311,000 up from \$2,110,000 in the 2006 Capital Budget submission. Work left to be completed includes epoxy coating of welded joints as well as site upgrading and landscaping.

4. Provide Remote Operation By-Pass Fisheries Comp. Valve - Granite Canal

This project was to be completed in August of 2006 however changes in personnel as well as scheduling issues have delayed the completion of this project until May 2007. The cost is estimated to be \$128,000 up from the \$107,000 due to additional labour costs for designing and testing the system.

5. Upgrade Control System - Holyrood

This project is in-service however training has to be provided for Hydro personnel in the operation and the design of the system. The overall cost of the project has increased to \$3,281,000 due installation problems that resulted in additional motor logic and installation work.

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

GENERATION

6. Addition of Disconnecting Means to 600 Volt MCC Branch Feeders - HRD

This is a multi-year project expected to be complete by December of 2007. The total estimated capital cost remains unchanged.

7. Fire Protection Upgrades - HRD

This is a multi-year project to be completed by the end of 2007. Due to delays in receiving technical clarifications for requested fire protection improvements and other work commitments the bulk of the work will be completed in 2007. The total estimated capital cost remains unchanged.

8. Replace Superheater Unit 2 - Holyrood

This is a multi-year project to be completed in the fall of 2007. The contract has been awarded and the material ordered. The project is estimated to be on time and budget.

9. Modify Boiler Protection and Control - HRD

Late in the project Hydro was informed that the consultant's proposal was patented by another company. The fee to use the patented information is too high so alternate methods are being explored therefore the project has to be delayed to next fall to allow for the next available outage season.

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

TRANSMISSION & RURAL OPERATIONS

10. Upgrade Corner Brook Frequency Converter

Recent increases in the cost of steel and copper, along with increased demand, have led to significant increases in the cost of power transformers therefore the cost of this project has increased to \$ 862,000 from \$ 617,000. An outage could not be scheduled in 2006 in order to install the new transformer therefore the project is now scheduled to be complete by the end of April 2007.

11. Replace insulators TL231 - (230kV Bay d'Espoir - Stoney Brook)

Project completion has been delayed until April 2007 due to the tendered contract quotes being higher than budgeted. This work will now be completed by Regulated Operations within budget.

12. Replace Air Compressors - Holyrood T.S.

Due to a labour dispute at the manufacturing plant where the compressors are fabricated, delivery was delayed until late December. Installation manpower was not available until the New Year. This project is expected to be completed by the end of February 2007 within budget.

13. Distribution Line Pole Replacements

Part of this job was pole replacements for Nain and the tenders received for this job was much higher than anticipated. Therefore this work will be done internally in the first half of the 2007.

14. Construct New Diesel Plant - St. Lewis

The St. Lewis Diesel Plant is in service in manual mode. Automation of the Plant and correction of contract deficiencies will be completed in the first quarter of 2007. The cost of this project increased by approximately \$238,000 due to higher than expected contract costs.

15. Replace Diesel Generating Units - Various Location

This project includes the replacement of two generating units at Rigolet and one at Black Tickle. The Black Tickle job has been carried over into 2007 because the contractor was unable to deliver the unit before the end of the shipping season. The units at Rigolet are on site and the mechanical installation is complete.

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

TRANSMISSION & RURAL OPERATIONS

16. Replace Control Panel - Rigolet

The installation of the control panel has been delayed until the replacement of generating units is completed. The total budget remains unchanged.

17. Install Nox Monitor - Little Bay Islands

This project was late getting started due to other work commitments. It will be completed in the first quarter of 2007 on budget.

**NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
YEAR ENDING DECEMBER 31, 2006
(\$000)**

GENERAL PROPERTIES

18. Replace VHF Mobile Radio System

Based on the cost and scope of the selected tender for the mobile radio system, the original labour, materials and contract budget estimates have decreased since the system will be contractor owned with Hydro and the Department of Transportation and Works as anchor tenants. This project is expected to be completed by the end of March with a total cost of approximately \$4.0 million compared to the original estimate of \$8 million.

19. Microwave Site Refurbishing - Bay d'Espoir & Blue Grass Hill

Due to limited labour resources, this project will be completed by March 2007. The total budget remains unchanged.

20. Replace Battery Systems - Multiple Site

Due to an extended delivery time for the batteries combined with limited labour availability, this project will be completed by March 2007 within budget.

21. Construct New Warehouse - Port Saunders

A geotechnical investigation of the site revealed that extensive unforeseen excavation and concrete foundation work was required in order to ensure that the new building would maintain its integrity. This additional work increased the cost by \$46,000 as well as delayed the completion date until the end of the first quarter of 2007.

NEWFOUNDLAND AND LABRADOR HYDRO

CAPITAL EXPENDITURES AND CARRYOVER REPORT

**YEAR ENDING
DECEMBER, 2007**

**BOARD OF COMMISSIONERS
OF PUBLIC UTILITIES**



NEWFOUNDLAND AND LABRADOR HYDRO Exhibit 10 (2007 Report)

CAPITAL EXPENDITURES AND CARRYOVER REPORT
For Quarter Ending December 31, 2007

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NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
OVERVIEW

FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007
GENERATION	12,057	4,531	9,366	(2,691)
TRANSMISSION AND RURAL OPERATIONS	21,266	8,158	18,241	(3,025)
GENERAL PROPERTIES	8,391	3,393	6,811	(1,580)
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	150	743	(257)
PROJECTS APPROVED BY PU BOARD	231	202	202	(29)
NEW PROJECTS APPROVED FOR LESS THAN \$50,000	359	191	306	(53)
TOTAL CAPITAL BUDGET	43,304	16,625	35,669	(7,635)
2007 Capital Budget Approved by Board Order No. P.U. 35 (2006)	37,684			
Carryover Projects 2006 to 2007	5,065			
New Projects Approved by Board Order No. P.U. 25 (2007)	231			
2007 New Projects Approved for less than \$50,000	324			
TOTAL APPROVED CAPITAL BUDGET	43,304			

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
OVERVIEW

FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007
GENERATION				
NEW GENERATION SOURCE				
Generation Projects	421	0	356	(65)
HYDRO PLANTS				
Construction Projects	1,813	501	1,400	(413)
Property Additions	0	0	0	0
Tools and Equipment	83	24	84	1
THERMAL PLANT				
Construction Projects	8,262	3,186	6,523	(1,739)
Property Additions	599	326	434	(165)
Tools and Equipment	42	6	33	(9)
GAS TURBINES				
Construction Projects	837	488	536	(301)
TOTAL GENERATION	12,057	4,531	9,366	(2,691)

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007
TRANSMISSION AND RURAL OPERATIONS				
TRANSMISSION	7,046	2,111	5,661	(1,385)
SYSTEM PERFORMANCE AND PROTECTION	261	104	184	(77)
TERMINALS	1,617	671	1,320	(297)
DISTRIBUTION	7,746	4,112	8,296	550
GENERATION	2,145	142	977	(1,168)
GENERAL				
Metering	811	267	308	(503)
Properties	655	381	559	(96)
Tools and Equipment	985	370	936	(49)
TRANSMISSION AND RURAL OPERATIONS	21,266	8,158	18,241	(3,025)

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007
GENERAL PROPERTIES				
INFORMATION SYSTEMS AND TELECOMMUNICATIONS	3,999	1,344	3,459	(540)
ADMINISTRATIVE	4,392	2,049	3,352	(1,040)
TOTAL GENERAL PROPERTIES	<u>8,391</u>	<u>3,393</u>	<u>6,811</u>	<u>(1,580)</u>
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	150	743	(257)
PROJECTS APPROVED BY PU BOARD	231	202	202	(29)
PROJECTS APPROVED FOR LESS THAN \$50,000	359	191	306	(53)
TOTAL CAPITAL BUDGET	<u>43,304</u>	<u>16,625</u>	<u>35,669</u>	<u>(7,635)</u>

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
GENERATION

FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	Variance	
	Budget	Actuals	Expend.	Budget	Budget	Variance
	2007	2007	2007	2007	2,007	Explan.
						Ref. No.
NEW GENERATION SOURCE						
GENERATION PROJECTS						
Island Pond Development - Feasibility Update	108	0	80	(28)	-26%	
Portland Creek Development - Final Feasibility Study	280	0	276	(4)	-1%	
Wind Generation Inventory Study	33	0	0	(33)	-100%	
TOTAL GENERATION PROJECTS	421	0	356	(65)		
HYDRO PLANTS						
CONSTRUCTION PROJECTS						
Replace Penstock - Snook's Arm Generating Station	292	6	129	(163)	-56%	1
Replace Unit 1 Governor Controls - Cat Arm	32	0	34	2	6%	
Replace Underground Fuel Tanks - Cat Arm Powerhouse	15	0	15	0	0%	
Provide Remote Operation By-Pass Valve - Granite Canal	82	41	83	1	1%	
Upgrade Access Road - Upper Salmon	675	15	650	(25)	-4%	
Upgrade Access Road - Burnt Dam	309	274	289	(20)	-6%	
Upgrade Cooling Water System Unit 1 and 2 - Bay d'Espoir	112	0	0	(112)	-100%	2
Replace Station Service Control - Bay d'Espoir	105	62	66	(39)	-37%	
Replace Air Dryer - Cat Arm	76	38	41	(35)	-46%	
Replace Bridge Paradise Access Rd	66	41	64	(2)	-3%	
Stator Windings Design Review - Bay d'Espoir	49	24	29	(20)	-41%	
TOTAL CONSTRUCTION PROJECTS	1,813	501	1,400	(413)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007	Percentage Variance From Budget 2007	Variance Explan. Ref. No.
PROPERTY ADDITIONS						
TOTAL PROPERTY ADDITIONS	0	0	0	0		
TOOLS AND EQUIPMENT						
Tools and Equipment Less than \$50,000	83	24	84	1	1%	
TOTAL TOOLS AND EQUIPMENT	83	24	84	1		
TOTAL HYDRO PLANTS	1,896	525	1,484	(412)		
THERMAL PLANT - HOLYROOD						
CONSTRUCTION PROJECTS						
Upgrade Control System	55	0	217	162	295%	3
Purch/Inst Anti-Fouling System for Cooling Water Systems	16	0	81	65	406%	
Addition of Disconnecting Means to 600 Volt MCC Branch Feeders	1,138	294	772	(366)	-32%	4
Fire Protection Upgrades	1,797	503	578	(1,219)	-68%	5
Replace Superheater Unit 2	3,133	2,256	3,065	(68)	-2%	
Study of Regeneration Waste Treatment	35	0	19	(16)	-46%	
Modify Boiler Protection and Control	79	77	81	2	3%	
Turbine and Generator Upgrade Unit 3	1,654	55	1,705	51	3%	
Contaminated Water Treatment	276	0	0	(276)	-100%	6
UPS Battery Monitoring Program	79	1	5	(74)		
TOTAL CONSTRUCTION PROJECTS	8,262	3,186	6,523	(1,739)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
GENERATION

FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB	4th	Total	Variance	Percentage	Variance
	Approved	Quarter	Actual	From	Variance	Variance
	Budget	Actuals	Expend.	Budget	From	Explan.
	2007	2007	2007	2007	2007	Ref. No.
PROPERTY ADDITIONS						
Air Preheater Steam Condenser Pumps - Unit 3	599	326	434	(165)	-28%	7
TOTAL PROPERTY ADDITIONS	599	326	434	(165)		
TOOLS AND EQUIPMENT						
Tools and Equipment Less than \$50,000	42	6	33	(9)	-21%	
TOTAL TOOLS AND EQUIPMENT	42	6	33	(9)		
TOTAL THERMAL PLANTS	8,903	3,518	6,990	(1,913)		
GAS TURBINES						
CONSTRUCTION PROJECTS						
Replace Fuel Piping - Hardwoods, Stephenville	530	302	312	(218)	-41%	8
Gas Turbine Assessments - Hardwoods, Stephenville	307	186	224	(83)	-27%	
TOTAL GAS TURBINE PLANTS	837	488	536	(301)		
TOTAL GENERATION	12,057	4,531	9,366	(2,691)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007	Percentage Variance From Budget 2007	Variance Explan. Ref. No.
TRANSMISSION						
Upgrade Corner Brook Frequency Converter - 2006	676	119	823	147	22%	9
Replace Insulators TL231 - (230kV Bay d'Espoir - Stoney Brook)	478	0	466	(12)	-3%	
Replace Wood Poles - Transmission - 2007	2,148	1,168	2,214	66	3%	
Replace Insulators - TL251, TL252 and TL234	2,118	707	1,769	(349)	-16%	10
Upgrade Corner Brook Frequency Converter - 2007	1,320	25	26	(1,294)	-98%	11
Supply and Install Bridge - South West River	212	2	273	61	29%	
Install Deadend Structure - Conne River Tap TL220	94	90	90	(4)	-4%	
TOTAL TRANSMISSION	7,046	2,111	5,661	(1,385)		
SYSTEM PERFORMANCE AND PROTECTION						
Upgrade Breaker Controls - BDE/BUC Terminal Station	6	0	3	(3)	-50%	
Upgrade 138kV Protection Upgrades - Springdale, Howley, Indian River	215	101	169	(46)	-21%	
Upgrade Breaker Controls - OPD/SSD Terminal Station	40	3	12	(28)	-70%	
TOTAL SYSTEM PERFORMANCE AND PROTECTION	261	104	184	(77)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explan.
	2007	2007	2007	2007	2007	Ref. No.
TERMINALS						
Replace Air Compressor and Dryer - Grand Falls Frequency Converter	48	12	42	(6)	-13%	
Replace Air Compressors - Holyrood Terminal Station	76	0	54	(22)	-29%	
Install Transformer Oil Monitoring System - Upper Salmon	34	12	13	(21)	-62%	
Safety and Reliability Upgrade - Hawkes Bay Terminal Station	349	191	204	(145)	-42%	12
Replace Insulators - Various Stations	313	159	298	(15)	-5%	
Upgrade Breakers - Various Stations	258	(54)	146	(112)	-43%	13
Replace Breaker B7C1 - Hardwoods	136	129	143	7	5%	
Replace Instrument Transformers - Various Stations	80	29	80	0	0%	
Replace Compressors - Various Stations	78	64	67	(11)	-14%	
Replace Battery Banks - Various Stations	72	20	68	(4)	-6%	
Replace Battery Chargers - Various Stations	72	65	70	(2)	-3%	
Replace Surge Arrestors - Various Stations	71	29	85	14	20%	
Install RIGD (Remote Ice Growth Detection) Beam - Various Stations	30	15	50	20	67%	
TOTAL TERMINALS	1,617	671	1,320	(297)		
DISTRIBUTION						
Upgrade Distribution Feeders - Various Locations	1,418	429	1,129	(289)	-20%	14
Service Extensions	2,085	1,755	2,800	715	34%	15
Distribution Upgrades	2,035	762	2,224	189	9%	
Replace Distribution Lines - South Brook, Harbour Breton	741	538	783	42	6%	
Distribution Line Pole Replacements	837	299	845	8	1%	
Upgrade Unit 290 and Upgrade Fuel Storage - Williams Harbour	479	244	277	(202)	-42%	16
Grey River Stack Modifications	151	85	108	(43)	-28%	
Interconnect - Rencontre East	0	0	130	130		17
TOTAL DISTRIBUTION	7,746	4,112	8,296	550		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007	Percentage Variance From Budget 2007	Variance Explan. Ref. No.
GENERATION						
Construct New Diesel Plant - St. Lewis	369	20	527	158	43%	18
Replace Diesel Generating Units - Various Location	146	85	189	43	29%	
Replace Control Panel - Rigolet	69	0	90	21	30%	
Install Nox Monitor - Little Bay Islands	81	17	82	1	1%	
Purchase Spare Transformer - Upper Salmon	1,366	13	19	(1,347)	-99%	19
Replace Diesel Unit Breakers - Mary's Harbour	114	7	70	(44)	-39%	
TOTAL GENERATION	2,145	142	977	(1,168)		
GENERAL						
METERING						
Automatic Meter Reading	696	195	201	(495)	-71%	20
Purchase Meters and Equipment - Rural Systems	94	65	100	6	6%	
Purchase Metering Spares	21	7	7	(14)	-67%	
TOTAL METERING	811	267	308	(503)		
PROPERTIES						
Installation of Fall Arrest Equipment - Hydro facilities	251	110	245	(6)	-2%	
Upgrade Fuel Storage - Norman Bay	222	156	164	(58)	-26%	
Installation of Card Access System - Bishop Falls and Whitbourne	131	97	102	(29)	-22%	
Legal Survey of Distribution Line Right-of-Ways	51	18	48	(3)	-6%	
TOTAL PROPERTIES	655	381	559	(96)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007	Percentage Variance From Budget 2007	Variance Explan. Ref. No.
TOOLS AND EQUIPMENT						
Confined Space Entry Equipment	13	0	11	(2)	-15%	
Replace Off Road Track Vehicle - Unit 7696 - Cow Head	307	352	352	45	15%	
Replace Light Duty Mobile Equipment Less than \$ 50,000	241	0	244	3	1%	
Replace Doble Relay Test Equipment - St. Anthony, Happy Valley	174	3	132	(42)	-24%	
Replace Off Road Track Vehicle - Unit 7734 - Flowers Cove	139	0	91	(48)	-35%	
Tools and Equipment Less than \$ 50,000	111	15	106	(5)	-5%	
TOTAL TOOLS AND EQUIPMENT	985	370	936	(49)		
TOTAL GENERAL	2,451	1,018	1,803	(648)		
TOTAL TRANSMISSION AND RURAL OPERATIONS	21,266	8,158	18,241	(3,025)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007	Percentage Variance From Budget 2007	Variance Explan. Ref. No.
INFORMATION SYSTEMS						
SOFTWARE APPLICATIONS						
INFRASTRUCTURE REPLACEMENT						
NEW INFRASTRUCTURE						
Applications Enhancements	149	74	148	(1)	-1%	
Cost Recovery CF(L)Co	(27)	(11)	(28)	(1)	4%	
Upgrade of Technology						
Corporate Application Environment	377	73	107	(270)	-72%	21
Cost Recovery CF(L)Co	(75)	(6)	(21)	54	-72%	
TOTAL SOFTWARE APPLICATIONS	424	130	206	(218)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	Variance	Variance
	Budget	Actuals	Expend.	Budget	From	Explan.
	2007	2007	2007	2007	Budget	Ref. No.
					2007	
COMPUTER OPERATIONS						
INFRASTRUCTURE REPLACEMENT						
Enterprise Storage Capacity Upgrade	186	168	182	(4)	-2%	
Cost Recovery CF(L)Co	(37)	(11)	(36)	1	-3%	
End User Infrastructure Evergreen Program	395	176	394	(1)	0%	
NEW INFRASTRUCTURE						
Peripheral Infrastructure Replacement	139	15	141	2	1%	
Security Information Management System	73	14	75	2	3%	
Cost Recovery CF(L)Co	(15)	(5)	(15)	0	0%	
UPGRADE OF TECHNOLOGY						
Server Technology Program	82	39	79	(3)	-4%	
TOTAL COMPUTER OPERATIONS	823	396	820	(3)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
GENERAL PROPERTIES

FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB	4th	Total	Variance	Percentage	Variance
	Approved	Quarter	Actual	From	Variance	Variance
	Budget	Actuals	Expend.	Budget	From	Explan.
	2007	2007	2007	2007	Budget	Ref. No.
					2007	
TELECONTROL						
NETWORK SERVICES						
INFRASTRUCTURE REPLACEMENT						
Replace VHF Mobile Radio System	2,185	637	1,712	111	22%	22
Cost Recovery of Works and Transportation	(1,680)	(547)	(1,096)			
Replace Power Line Carrier TL240 - Churchill Falls - Goose Bay	24	0	35	11	46%	
Microwave Site Refurbishing - Bay d'Espoir Hill and Blue Grass Hill	156	28	114	(42)	- 27%	
Replace Battery Systems - 2006 - Multiple Sites	92	0	107	15	16%	
Westcoast Communications System - Study	42	0	46	4	10%	
Replace Battery Systems - 2007 - Multiple Sites	485	138	279	(206)	- 42%	23
Microwave Site Refurbishing	364	158	184	(180)	- 49%	24
Replace Remote Terminal Units - Multiple Sites	321	74	276	(45)	- 14%	
Replace VHF Radio Communications - Burnt Dam	226	139	222	(4)	- 2%	
Replace Radomes - Multiple Sites	27	9	9	(18)	- 67%	
Network Infrastructure						
IRIG-B Distributions	103	86	105	2	2%	
Communications Network Technology	102	55	122	20	20%	
Test Equipment	49	9	52	3	6%	
Hydro Place Wireless	44	7	51	7	16%	
UPGRADE OF TECHNOLOGY						
MWIC Quad - Diversity Upgrade	114	0	116	2	2%	
Network Management Tools	49	19	48	(1)	- 2%	
Upgrade Site Facilities	49	6	51	2	4%	
TOTAL NETWORK SERVICES	2,752	818	2,433	(319)		
TOTAL INFORMATION SYSTEMS AND TELECONTROL	3,999	1,344	3,459	(540)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From Budget 2007	Percentage Variance From Budget 2007	Variance Explan. Ref. No.
ADMINISTRATIVE						
VEHICLES						
Replace Vehicles - Hydro System - 2007	2686	1,530	2,218	(468)	-17%	25
Purchase Trucks, Snowmobiles, lifts, storage bldings- Labrador Coast	842	331	798	(44)	-5%	
ADMINISTRATION						
Construct New Warehouse - Port Saunders	66	0	74	8	12%	
Security Assessment of System Operations	668	131	137	(531)	-79%	26
Replace Storage Ramp - Bishop's Falls	62	13	63	1	2%	
Replace Administration Office Equipment less than \$50,000	68	44	62	(6)	-9%	
TOTAL ADMINISTRATIVE	4,392	2,049	3,352	(1,040)		
TOTAL GENERAL PROPERTIES	8,391	3,393	6,811	(1,580)		

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From 2007 Budget	Percentage Variance From 2007 Budget
ALLOCATION FOR UNFORESEEN EVENTS					
Cartwright Distribution - Upgrade Sleet Storm	113	0	105	(8)	-7%
Daniel's Harbour Distribution Line Re-Route	81	0	78	(3)	-4%
Ice Storm Damage - Northern	231	0	245	14	6%
Replace Insulators on TL221	252	0	165	(87)	-35%
Replace Structure 34 on TL212 (Sunnyside to Linton Lake)	203	150	150	(53)	-26%
Unused Allocation for Unforeseen Events	120	0	0	(120)	-100%
TOTAL ALLOCATION FOR UNFORESEEN EVENTS	1,000	150	743	(257)	
PROJECTS APPROVED BY PU BOARD					
NEW					
Replace Atomic Absorption with ICP Mass Spectrometer - Order No. P.U. 25 (2007)	231	202	202	(29)	-13%
TOTAL PROJECTS APPROVED BY PU BOARD	231	202	202	(29)	

NEWFOUNDLAND & LABRADOR HYDRO
2007 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(\$000)

	PUB Approved Budget 2007	4th Quarter Actuals 2007	Total Actual Expend. 2007	Variance From 2007 Budget	Percentage Variance From 2007 Budget
NEW PROJECTS APPROVED FOR LESS THAN \$50,000					
Install Oil Water Separators - Various Stations	35	4	23	(12)	-34%
Replace Annunciator - Come By Chance Terminal Station	49	48	65	16	33%
Replace Battery Charger - Hawkes Bay	4	0	3	(1)	-25%
Purchase High Angle Rescue Equipment	4	0	3	(1)	-25%
Vibration Monitoring Systems Upgrade - Hardwoods and Stephenville	49	32	34	(15)	-31%
Transfer and Overhaul Diesel Unit 2058 - Little Bay Islands	49	(7)	52	3	6%
Replace Portable Oil Dielectric Test Set - Happy Valley	8	7	7	(1)	-13%
Replace Lube Oil Storage Tank - St. Anthony	6	6	6	0	0%
Replace 125 V DC Battery Charger System - L'Anse au Loup	14	10	10	(4)	-29%
Purchase Office Furniture - Hydro Place	22	20	20	(2)	-9%
Install Corporate Emergency Response Centre - Hydro Place	49	23	35	(14)	-29%
Energy Audit - Hydro Place	28	17	17	(11)	-39%
Upgrade Operator Console - Hardwood Gas Turbine	42	31	31	(11)	-26%
TOTAL PROJECTS APPROVED FOR LESS THAN \$50,000	359	191	306	(53)	

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

1. **Replace Penstock - Snook's Arm Generating Station**

The project was substantially complete in December of 2006 with only site cleanup and landscaping to be done in 2007; however the contractor claimed that they were owed additional amounts due to design changes and site conditions. The final agreement with the contractor was for \$131,000 less than expected. This reduction resulted in less overhead and no contingency being utilized.

2. **Upgrade Cooling Water System Unit 1 and 2 - Bay d'Espoir**

The anticipated cost of this project had escalated considerably since the proposal was prepared early in 2006, partially due to the unusually high price escalation of stainless steel piping, pipe fittings and equipment, therefore it was cancelled and resubmitted in the 2008 Capital Budget Application. This project was approved for \$264,000 in Board Order No. P.U. 30 (2007).

3. **Upgrade Control System - Holyrood**

The cost of the project increased by \$170,000 due to unanticipated difficulties in system compatibility that resulted in additional programming, testing and training. There was no change in scope nor was a cost benefit analysis originally prepared for the installation of this system. In addition, this project remains the least cost alternative.

4. **Addition of Disconnecting Means to 600 Volt Motor Control Centre (MCC) Branch Feeders - Holyrood**

The project is under budget primarily due to the cost for the contracted portion of the work being less than estimated in the original budget. At the time the budget was prepared, the exact outage schedules for the Holyrood plant were not known, so assumptions were made when estimating the contract portion of the project. Worst case scenarios were used, estimating outages over an extended timeframe, which increased the length and cost of the project. Once outage schedules for the plant were confirmed, and included in the tender documents, the tenders were less than the estimates included in the budget.

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

5. **Fire Protection Upgrades - Holyrood**

Due to delays in receiving technical clarification from the corporation's insurers for requested fire protection improvements and other work commitments, the bulk of the work will be completed in 2008. The total estimated capital cost remains unchanged.

6. **Contaminated Water Treatment - Holyrood**

The Contaminated Water Treatment Study is deferred until the long-term future of the Holyrood Plant has been determined.

7. **Air Preheater Steam Condenser Pumps - Unit 3 - Holyrood**

This project was under budget due to the installation contract being significantly less than the amount estimated in 2006. The successful contractor submitted a very favourable tender because of work shortage at the time. The original estimate for the major component of the work was approximately \$342,000, while the actual contract cost was approximately \$227,000, resulting in savings of \$115,000. These reductions also resulted in less overhead and no contingency being utilized.

8. **Replace Fuel Piping - Hardwoods, Stephenville**

On December 11, 2007, during excavation operations for this project at Stephenville Gas Turbine, the contractor struck an electrical cable causing a delay in this project. The location of the cable was not shown on any existing Hydro drawings. When excavation work resumes it will be performed manually, without the use of an excavator. Due to the manual digging, this work will have to take place when there is no frost in the ground. As well, a complete unit shutdown is required, with all equipment in the area de-energized to minimize the possibility of striking another live wire. This work is scheduled to be completed in the summer of 2008, within budget.

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

9. Upgrade Corner Brook Frequency Converter - 2006

The 2006 work was delayed in starting due to negotiations with Corner Brook Pulp & Paper concerning ownership of the facility. The project costs exceeded the budget primarily for three reasons:

- The pressure relief valve on the new transformer was damaged when the transformer arrived on site. Delays and extra work were incurred while waiting for and installing the replacement valve.
- The tenders for the upgrades to the compressed air system were higher than estimated because there were no contractors in the Corner Brook area that submitted tenders and the contract was awarded to a contractor based in St. John's. There were extra costs incurred in mobilizing this contractor to the work site.
- There were no competitive tenders received for the upgrades to the ventilation systems. The systems had to be redesigned twice, in order to attract competitive bids.

These delays and extra work required additional engineering and project management and also increased the overhead and interest expenses for the project. The scope and justification for the project has not changed from the original project proposal. The execution of the work is still being done at the least costs available in the marketplace.

10. Replace Insulators - TL251, TL252 and TL234

There were efficiencies gained and costs saved because additional work crews and equipment were deployed to the area at the time this project was executed. This also resulted in less overhead costs and contingency not being utilized. Both the material and the contract costs were less than estimated by approximately \$149,000. In addition, the work was completed in less time than originally budgeted causing the construction labour to be approximately \$93,000 under budget.

11. Upgrade Corner Brook Frequency Converter - 2007

This project is expected to be completed within budget. The 2007 project work was delayed due to delays in the 2006 upgrade work (the reasons for which are outlined in (9) above); consequently, the 2007 project is being carried over to 2008.

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

12. **Safety and Reliability Upgrade - Hawkes Bay Terminal Station**

The 2007 work was delayed due to a system planning analysis which indicated potential modifications to the station. Consequently, work on the project did not start until the early summer of 2007. This left only enough time to complete the general civil works in 2007. The tenders for the civil works were higher than estimated due to local contractors not being available, the time of the year when the tender was called and the general cost of grounding materials. It is not yet confirmed whether this increase in the civil costs will result in an increase in the overall project costs. The electrical portion of the upgrades is currently planned for the summer of 2008. There may be some long delivery times on some electrical equipment, which may further delay final project completion.

13. **Upgrade Breakers - Various Stations**

This project was budgeted to upgrade four breakers but due to outage and resource unavailability only two breakers were upgraded. This resulted in less overhead costs and the contingency amount not being utilized.

14. **Upgrade Distribution Feeders - Various Locations**

The budget estimates for upgrading distribution feeders are based on contracted out labour, since internal labour availability was unknown at the project proposal stage. The use of internal labour resulted in an overall reduction of project costs. As well, each project is estimated individually, however, efficiencies were gained and costs were reduced due to work crews being deployed to areas and working on multiple projects concurrently.

15. **Service Extensions**

The budgeted amount is an annual allotment based on the average of the annual expenditures for services extensions over the last five years. It is not based on a summary of specific projects. There was a \$330,000 increase from the estimate in the Labrador Interconnected System as well as a new North West Arm Cottage Development expenditure of \$310,000 and Pine Cove Interconnection expenditure of \$103,000.

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

16. Upgrade Unit 290 and Upgrade Fuel Storage - Williams Harbour

This was a pooled project to upgrade Unit 290 and upgrade the fuel storage. The upgrade Unit 290 portion will be carried over into 2008. During testing it was discovered that the genset to be supplied by the winning bidder was not in compliance with the specification. The deficiencies could not be corrected and the order was cancelled. The genset supply must be retendered which will delay completion until approximately September, 2008. Additional costs will be incurred for retendering, acceptance testing of the new genset, training for a potentially new make of genset, and rewiring/recertification of the control panel to suit an alternative genset. The budget for this portion of the project has increased from \$290,000 to \$370,000.

17. Interconnect - Rencontre East

This project was completed in 2006 however a contract claims settlement resulted in an additional \$130,000 being required for this project.

18. Construct New Diesel Plant - St. Lewis

During construction, extra labor charges associated with plant automation and commissioning as well as other in-house work resulted in an increased cost of \$136,000 for the new St. Lewis Diesel Plant. Along with this, increased cost of steel and copper components resulted in an increased cost of \$22,000.

A cost benefit analysis performed in June 2005 determined that the construction of a new diesel plant at St. Lewis was the preferred option over the other alternative which was to construct an interconnection to Port Hope Simpson. The Net Present Value (NPV) for the new diesel plant was \$530,732 in January 2005 dollars. With the discount rate of 8.4% used in the original cost benefit analysis, the \$158,000 equals \$124,042 in January 2005. Thus, the original NPV benefits have been reduced by \$124,042 to \$406,690, remaining the least cost alternative.

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

19. Purchase Spare Transformer - Upper Salmon

Transformer manufacturers are experiencing significant increases in demand for new transformers which has extended manufacturing time from less than one year to eighteen months. The resultant extended delivery times for large power transformers has changed the project in-service date to December, 2008. The total project cost is still forecast at \$2.2 million, of which \$1.36 million was budgeted to be spent in 2007 with the remainder to be spent in 2008.

20. Automatic Meter Reading

The cost of the Automatic Meter Reading (AMR) project has increased from \$696,000 to \$1,135,000 due to additional requirements identified during the detailed project design in 2007, including costs related to the interface between the AMR system and the existing Customer Billing system and receivers required in each distribution system. Additional time is also required to replace the required meters, therefore this project will be carried over with a completion date of October, 2008.

With respect to cost, the projected operating cost per meter for the Bay d'Espoir and St. Anthony service areas for 2007 is \$35 per meter. The implementation of AMR will lower the cost to \$10 per meter. The cumulative present worth analysis of AMR and the current system has a positive net present value starting in 2017 (11 years), and totals approximately \$266,000 in 2022.

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

21. **Corporate Application Environment**

This project consisted of an operating system upgrade and JD Edwards software upgrade. The software upgrade was required because the vendor support for the current release of JD Edwards was terminating. Subsequently, the vendor decided to support Hydro's current software until 2013 therefore it was decided to delay this upgrade, reducing the net budget by \$267,000.

22. **Replace VHF Mobile Radio System**

The cost overrun can be attributed to increased costs incurred with respect to the work and material associated with our user equipment such as VHF radios, Energy Control Centre interface, installation, testing, and training. Issues encountered during the transition phase caused by faulty user equipment required the old VHF radio system to operate three months longer than anticipated while all units in service were reprogrammed to work with the new system. There was no change in the scope and the project remains the least cost solution. The two tenders received had approximately the same capital cost however the chosen solution had a considerably lower operating cost over the 15 year life span. The increased cost of approximately \$111,000 on the total project budget of approximately \$7.1 million (1.5%) has minimal impact on the NPV calculation.

23. **Replace Battery System - Multiple Sites**

The material and contract costs were \$162,000 less than budgeted for three reasons:


- One battery and charger system originally included in the 2007 budget was replaced in 2006 because additional capacity was needed at that time.
- The tendering process resulted in more competitive bids for installation services than in previous years.
- The contingency of \$40,000 was not used.

24. **Microwave Site Refurbishing**

The original budget of \$360,000 was based on a deficiency report generated by Tiller Engineering in 2005. Between that time and the start of this job, some of the items included in the budget had already been replaced. Other items were operating costs and therefore removed from the list. This resulted in the actual expenditure being significantly below the original budget.

NEWFOUNDLAND & LABRADOR HYDRO
2007 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2007
(Greater than \$100,000)

25. Replace Vehicles - Hydro System - 2007

The remainder of this budget has been carried over to 2008 for the boom remount project dealing with stability issues on two boom trucks V4483 and V4486. This includes supply and installation of two new booms on the old chassis.  The lead time to supply the new booms is 18 months.

26. Security Assessment of System Operations

The work completed in 2007 consisted of installing anti-climb devices on communication towers throughout the system, purchasing high voltage and personal protective equipment signage for installation throughout the system, and the initiation of a telecommunication design review. In 2008, the work scope consists of purchasing, and installing a card reader, surveillance camera and alarm equipment throughout the system. As well, upgrades to fencing, area lighting and signage will begin. The requirements for these upgrades were outlined in a summary document produced in 2007, however, the schedule for this work has not yet been finalized. The work will be completed through a combination of external contracts and some work by Hydro Operations. This project will be carried over into 2008 with a scheduled completion date of December, 2008 within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 1998 - 2007
AS AT DECEMBER 31
(\$000)

<u>Year</u>	<u>Budget</u>	<u>Actual Expenditures</u>	<u>Variance</u>	<u>Percentage Variance</u>
1998	47,522	28,017	19,505	41.0%
1999	38,142	29,684	8,458	22.2%
2000	43,824	38,569	5,255	12.0%
2001	55,897	47,501	8,396	15.0%
2002	44,660	40,217	4,443	9.9%
2003	36,122	32,506	3,616	10.0%
2004	31,435	27,984	3,451	11.0%
2005	47,760	33,952	13,808	28.9%
2006	49,024	41,217	7,807	15.9%
2007	43,304	35,669	7,635	17.6%

It should be noted that the above variances include amounts related to the carryover of projects from year to year. Variances from budget for completed projects are 8% and 5% for 2006 and 2007 respectively, well within acceptable ranges. Project carryovers worsened considerably in 2005, with retirements, transfers and reassignments, primarily as a result of the reorganization of Hydro's engineering function. Since then, improvements have been made, and efforts are underway to further improve the completion of projects on schedule. These efforts include:

- more two-year schedules to accommodate the construction seasons rather than the calendar year;
- more two-year schedules to allow adequate lead time on materials, such as that now required for the purchase of power transformers, as identified in the variance explanation for the Upper Salmon transformer, which contributed to the 2007 carryover amount;
- newly hired engineers obtaining the experience and knowledge required to be able to more independently complete assignments;

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 1998 - 2007
AS AT DECEMBER 31
(\$000)

- capital budget preparation now including review of staff availability. The internal 2008 Capital Budget review resulted in a deferral of projects which remain necessary, but could not be completed with existing staff. This type of deferral, however, contains a risk to the reliability of Hydro's aging infrastructure, which will be mitigated when the maintenance plan is completed.

It is not anticipated that carryovers of capital projects will ever be eliminated. There are frequently sound or unavoidable reasons for delay in project completion, such as in 2007, when projects were delayed due to:

- consideration of the prudence of a particular project under changing circumstances, such as the delay experienced in the safety and reliability upgrades at Hawkes Bay. The project was delayed pending analysis of a reconfiguration of the terminal station to address a separate problem, and work proceeded once it was determined that such a reconfiguration was not required.
- consideration of the requirements of the customer. The Corner Brook frequency converter project was delayed due to discussions with the customer to whom the converter is specifically assigned concerning possibly transferring ownership.

NEWFOUNDLAND & LABRADOR HYDRO
CARRY OVER REPORT
FOR THE YEAR ENDED DECEMBER 31
(\$000)

	PUB			Carryover Amount	Variance
	Approved Budget	Revised Budget	Actuals		Explan. Ref. No.
Replace Station Service Control - Bay d'Espoir	105	124	66	58	
Stator Windings Design Review - Bay d'Espoir	49	49	29	20	
Fire Protection Upgrades - Holyrood	1,797	1,797	578	1,219	5
UPS Battery Monitoring Program - Holyrood	79	79	5	74	
Replace Fuel Piping - Hardwoods and Stephenville ¹	530	242	145	97	
Upgrade Corner Brook Frequency Converter - 2007	1,320	1,320	26	1,294	11
Upgrade 138kV Protection - Springdale, Howley, Indian River	215	215	169	46	
Upgrade Breaker Controls - OPD/SSD Terminal Station	40	40	12	28	
Safety and Reliability Upgrade - Hawkes Bay Terminal Station	349	349	204	145	12
Upgrade Unit 290 and Upgrade Fuel Storage - Williams Harbour ²	479	370	92	278	16
Purchase Spare Transformer - Upper Salmon	665	665	19	646	19
Automatic Meter Reading	696	1,135	201	934	20
Installation of Card Access System - Bishop's Falls and Whitbourne	131	131	102	29	
Replace Vehicles - Hydro System - 2007	2,686	2,686	2,218	468	25
Security Assessment of System Operations	668	668	137	531	26
Vibration Monitoring System Upgrade - Hardwoods and Stephenville	49	49	34	15	
TOTAL CARRYOVER	9,858	9,919	4,037	5,882	

¹This was a pooled project to replace fuel piping in the Hardwoods and Stephenville terminal stations. The Hardwoods portion of the job is complete.

²This was a pooled project to upgrade Unit 290 and the fuel storage system in William's Harbour. The fuel storage system replacement is complete.

A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

CAPITAL EXPENDITURES AND CARRYOVER REPORT

For Year Ending December 31, 2008

March 2009



NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL EXPENDITURES AND CARRYOVER REPORT
For Quarter Ending December 31, 2008

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NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
OVERVIEW
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

	PUB Approved Budget 2008	4th Quarter Actuals 2008	Total Actual Expend. 2008	Variance From Budget 2008
GENERATION	8,965	5,823	9,460	495
TRANSMISSION AND RURAL OPERATIONS	27,617	10,730	23,931	(3,686)
GENERAL PROPERTIES	10,698	3,994	7,565	(3,133)
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	779	933	(67)
PROJECTS APPROVED BY PU BOARD	5,182	338	4,260	(922)
NEW PROJECTS APPROVED FOR LESS THAN \$50,000	117	84	97	(20)
TOTAL CAPITAL BUDGET	53,579	21,748	46,246	(7,333)
Projects Approved by PU Board				
2008 Capital Budget Approved by Board Order No. P.U. 30 (2007)	42,398			
New Projects Approved by Board Order No. P.U. 17 (2008)	4,542			
New Projects Approved by Board Order No. P.U. 23 (2008)	420			
New Projects Approved by Board Order No. P.U. 25 (2008)	220			
New Projects Approved by Board Order No. P.U. 26 (2008)	0			
New Projects Approved by Board Order No. P.U. 30 (2008)	0			
Carryover Projects 2007 to 2008	5,882			
2008 New Projects Approved for Less than \$50,000	117			
TOTAL APPROVED CAPITAL BUDGET	53,579			

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

	PUB Approved Budget 2008	4th Quarter Actuals 2008	Total Actual Expend. 2008	Variance From Budget 2008
GENERATION				
HYDRAULIC PLANTS	4,052	3,494	5,025	973
THERMAL PLANT	4,065	2,162	3,767	(298)
GAS TURBINES	143	94	181	38
TOOLS AND EQUIPMENT	705	73	487	(218)
TOTAL GENERATION	8,965	5,823	9,460	495
TRANSMISSION AND RURAL OPERATIONS				
TERMINAL STATIONS	4,065	1,518	2,478	(1,587)
TRANSMISSION	5,977	3,118	6,606	629
DISTRIBUTION	9,265	3,838	9,745	480
GENERATION	1,956	631	1,287	(669)
PROPERTIES	2,409	565	813	(1,596)
METERING	1,593	240	1,543	(50)
TOOLS AND EQUIPMENT	2,352	820	1,459	(893)
TOTAL TRANSMISSION AND RURAL OPERATIONS	27,617	10,730	23,931	(3,686)

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

	PUB Approved Budget 2008	4th Quarter Actuals 2008	Total Actual Expend. 2008	Variance From Budget 2008
GENERAL PROPERTIES				
INFORMATION SYSTEMS	3,444	1,192	3,317	(127)
TELECONTROL	2,817	1,270	1,750	(1,067)
TRANSPORTATION	2,294	877	1,508	(786)
ADMINISTRATIVE	2,143	655	990	(1,153)
TOTAL GENERAL PROPERTIES	10,698	3,994	7,565	(3,133)
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	779	933	(67)
PROJECTS APPROVED BY PU BOARD	5,182	338	4,260	(922)
PROJECTS APPROVED FOR LESS THAN \$50,000	117	84	97	(20)
TOTAL CAPITAL BUDGET	53,579	21,748	46,246	(7,333)

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
HYDRAULIC PLANTS						
Replace Station Service Control - Bay d'Espoir	58	33	189	131	226%	1
Stator Windings Design Review - Bay d'Espoir	20	7	9	(11)	-55%	
Upgrade Spherical Valve Maintenance Seals - Cat Arm	1,060	1,628	1,969	909	86%	2
Replace Governor Controls Unit 2 - Cat Arm	975	677	1,096	121	12%	3
Arc Flash Analysis - Various Sites	342	217	259	(83)	-24%	
Replace Cooling Water Systems Units 1 and 2 - Bay d'Espoir	264	69	198	(66)	-25%	
Replace 40 kW Diesel Generator - Burnt Dam	157	135	148	(9)	-6%	
Install Meteorological Stations - Various Locations	222	99	225	3	1%	
Hydraulic Structure Life Study - Bay d'Espoir	196	109	123	(73)	-37%	
Replace Cooling Water Piping System - Hinds Lake	193	81	143	(50)	-26%	
Salmon Spillway Stoplog Handling System	141	154	207	66	47%	
Upgrade Intake No. 4 Gate Controls - Bay d'Espoir	116	2	134	18	16%	
Replace Back-Up Air Dryer - Bay d'Espoir	73	52	53	(20)	-27%	
Replace Communications Room Air Conditioner - Bay d'Espoir	64	51	51	(13)	-20%	
Upgrade Access Trail - Venam's Bight	64	91	100	36	56%	
Replace Fire Alarm System - Cat Arm	54	70	82	28	52%	
Replace Auxiliary Service Water Pump - Cat Arm	53	19	39	(14)	-26%	
TOTAL HYDRAULIC PLANTS	4,052	3,494	5,025	973		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	Variance	Variance
	Budget	Actuals	Expend.	Budget	From	Explanation
	2008	2008	2008	2008	2008	Ref. No.
THERMAL PLANT						
Fire Protection Upgrades - Holyrood	1,219	438	1,085	(134)	-11%	4
UPS Battery Monitoring Program - Holyrood	74	2	80	6	8%	
Tank Farm Upgrade	500	775	776	276	55%	5
Replace Unit 2 High Pressure Heater	20	56	62	42	210%	
Replace Unit 1 and 2 Condenser Valve Actuators	313	66	236	(77)	-25%	
Replace Unit 2 Electromechanical Trip Device	305	174	345	40	13%	
Precipitator and Scrubber Installation Study	272	221	247	(25)	-9%	
Replace 4160 Volt Motor Relays	172	63	128	(44)	-26%	
Replace Unit 2 Main Steam Stop Valve	171	0	190	19	11%	
Environmental Effects Monitoring Study of Waste Water	73	26	31	(42)	-58%	
Upgrade Ambient Monitoring Station	128	11	91	(37)	-29%	
Soot Blowing Controls Study	123	95	107	(16)	-13%	
Stack Breeching Study	115	37	42	(73)	-63%	
Install Safety Egress Lighting	97	15	20	(77)	-79%	
Auto Synchronizing Units 1 and 2	93	44	46	(47)	-51%	
Install Stator Ground Fault Protection	85	57	118	33	39%	
Upgrade Meteorological Station	75	15	59	(16)	-21%	
Construct Beta Attenuation Meter (BAM) Unit Enclosure	60	0	0	(60)	-100%	
Programmable Logic Controller Replacement Study	58	7	41	(17)	-29%	
Motor Control Centres Assessment	43	20	23	(20)	-47%	
Install UV Domestic Water Treatment	36	15	15	(21)	-58%	
Jetty Building Ventilation	33	25	25	(8)	-24%	
TOTAL THERMAL PLANTS	4,065	2,162	3,767	(298)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
GENERATION
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	Variance	Variance
	Budget	Actuals	Expend.	Budget	From	Explanation
	2008	2008	2008	2008	2008	Ref. No.
GAS TURBINES						
Replace Fuel Piping -Stephenville	97	58	114	17	18%	
Vibration Monitoring System Upgrade - Hardwoods and Stephenville	15	37	38	23	153%	
Gas Turbine Electrical Assessment - Holyrood	31	(1)	29	(2)	-6%	
TOTAL GAS TURBINE PLANTS	143	94	181	38		
TOOLS AND EQUIPMENT						
Replace Champion Grader V-9797 - Bay d'Espoir	404	0	239	(165)	-41%	6
Purchase Grounding Trucks	61	0	55	(6)	-10%	
Tools and Equipment Less than \$50,000	240	73	193	(47)	-20%	
TOTAL TOOLS AND EQUIPMENT	705	73	487	(218)		
TOTAL GENERATION	8,965	5,823	9,460	495		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
TERMINAL STATIONS						
Upgrade Breaker Controls - Oxen Pond and Sunnyside Terminal Stations	28	27	35	7	25%	
Safety and Reliability Upgrade - Hawkes Bay Terminal Station	145	230	521	376	259%	7
Purchase Spare Transformer - Upper Salmon	2,198	375	416	(1,782)	-81%	8
Replace Battery Banks and Chargers - Various Locations	430	282	473	43	10%	
Replace Disconnect Switches - Cow Head and Daniel's Harbour	368	237	284	(84)	-23%	
Upgrade Circuit Breakers - Various Locations	315	143	295	(20)	-6%	
Replace Digital Fault Recorder - Buchans	130	51	104	(26)	-20%	
Replace Compressors - Buchans	94	61	74	(20)	-21%	
Replace Instrument Transformers - Various Locations	74	(2)	75	1	1%	
Replace Surge Arrestors - Various Locations	67	2	73	6	9%	
Upgrade Station Services - Hardwoods	59	1	1	(58)	-98%	
On-Line Dewpoint Monitoring - Bay d'Espoir	38	27	34	(4)	-11%	
Replace Control Building Roof - Doyles	34	20	22	(12)	-35%	
Secondary Air Line for Switchgear - Cat Arm	33	14	14	(19)	-58%	
Replace Breaker Control Panels - Western Avalon	32	25	28	(4)	-13%	
Replace Equipment Concrete Foundation - Stoney Brook	20	25	29	9	45%	
TOTAL TRANSMISSION	4,065	1,518	2,478	(1,587)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
TRANSMISSION						
Upgrade Corner Brook Frequency Converter - 2007	1,294	494	1,185	(109)	-8%	
Upgrade 138kV Protection - Springdale, Howley and Indian River	46	0	55	9	20%	
Wood Pole Line Management Program	2,188	1,274	2,393	205	9%	
Replace Insulators TL232 and TL253	848	115	878	30	4%	
Upgrade Corner Brook Frequency Converter - 2008	495	905	943	448	91%	9
Upgrade Line TL212 - (Sunnyside to Linton Lake)	464	6	474	10	2%	
Construct Transmission Line Equipment Off-Loading Areas	302	261	305	3	1%	
Replace Insulators - Various Locations	294	47	324	30	10%	
Install Remote Ice Growth Detection Beam - Various Locations	46	16	49	3	7%	
TOTAL TERMINALS	5,977	3,118	6,606	629		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
DISTRIBUTION						
Replace Diesel Unit No. 290 - William's Harbour	278	191	218	(60)	-22%	
Upgrade Distribution Systems - Various Locations	2,727	1,066	2,551	(176)	-6%	
Service Extensions	2,158	1,352	3,328	1,170	54%	10
Distribution Upgrades	2,293	635	2,236	(57)	-2%	
Replace poles - South Brook and Bay d'Espoir	701	394	588	(113)	-16%	11
Replace Insulators - Various Locations	623	124	572	(51)	-8%	
Replace Recloser Control Panels - Various Locations	223	38	134	(89)	-40%	
Reconfigure Feeders - Happy Valley	151	31	76	(75)	-50%	
Replace Submarine Cable Terminator - Gaultois	64	7	42	(22)	-34%	
Recloser Assessment - Happy Valley	47	0	0	(47)	-100%	
TOTAL DISTRIBUTION	9,265	3,838	9,745	480		
GENERATION						
Replace Diesel Units - Norman Bay, Cartwright and Black Tickle	335	4	8	(327)	-98%	12
Diesel Plant Automation - Makkovik and Rigolet	516	361	589	73	14%	
Increase Generation Capacity - Charlottetown	18	1	6	(12)	-67%	
Replace Switchgear - Cartwright	383	102	117	(266)	-69%	13
Replace Mufflers - L'Anse au Loup and St. Anthony	479	117	340	(139)	-29%	14
Replace Underground Fuel Lines - Little Bay Islands and Grey River	89	20	65	(24)	-27%	
Upgrade Meter House Equipment - Various Locations	75	25	87	12	16%	
Install Day Tank and Meter - Hopedale	61	1	75	14	23%	
TOTAL GENERATION	1,956	631	1,287	(669)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
PROPERTIES						
Installation of Card Access System - Bishop Falls and Whitbourne	29	0	29	0	0%	
Construct New Office/Warehouse/Line Depot Facilities - Happy Valley	1,248	85	94	(1,154)	-92%	15
Upgrade Ventilation System - Makkovik - Project Cancelled	217	0	0	(217)	-100%	16
Construct Diesel Plant Extension - William's Harbour	177	0	11	(166)	-94%	17
Replace Fire Alarm System - Hopedale and Paradise River	168	122	139	(29)	-17%	
Install Storage Ramp - Holyrood and Port Saunders	136	127	132	(4)	-3%	
Install Chain Link Fencing - Port Hope Simpson	84	14	58	(26)	-31%	
Upgrade Parking Lot - Whitbourne	67	55	65	(2)	-3%	
Install Waste Oil Storage Tank - Cartwright	53	4	62	9	17%	
Survey of Hydro's Primary Right of Ways - Various Locations	52	47	54	2	4%	
Install Waste Oil Storage Tank - L'Anse au Loup - Changed to Charlottown	46	2	54	8	17%	
Construct Lube Oil Storage Ramps - Various Locations	44	34	37	(7)	-16%	
Install Pole Storage Ramp - Burgeo	43	47	49	6	14%	
Construct Storage Shed - Paradise River	30	17	18	(12)	-40%	
Transformer Storage Ramp-Port Saunders - St. Lewis Lube Oil Storage Ramp	15	11	11	(4)	-27%	
TOTAL PROPERTIES	2,409	565	813	(1,596)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
METERING						
Install Automatic Meter Reading 2007 - Various Locations	934	102	967	33	4%	
Install Automatic Meter Reading 2008 - Various Locations	567	96	493	(74)	-13%	
Purchase Meters and Equipment	67	42	58	(9)	-13%	
Purchase Metering Spares	25	0	25	0	0%	
TOTAL METERING	1,593	240	1,543	(50)		
TOOLS AND EQUIPMENT						
Replace Off Road Track Vehicles - Bishop's Falls and Whitbourne	746	509	511	(235)	-32%	18
Replace Light Duty Mobile Equipment Less than \$50,000	588	121	454	(134)	-23%	19
Installation of Fall Arrest Equipment - Various Locations	404	96	194	(210)	-52%	20
Replace Boom 6069 on Track Vehicle - Stephenville	236	0	0	(236)	-100%	21
Purchase Hydraulic Cutters and Presses - Various Locations	66	1	53	(13)	-20%	
Purchase Forklift for Salvage Stores - Bishop's Falls	49	0	37	(12)	-24%	
Tools and Equipment Less than \$50,000	263	93	210	(53)	-20%	
TOTAL TOOLS AND EQUIPMENT	2,352	820	1,459	(893)		
TOTAL GENERAL	6,354	1,625	3,815	(2,539)		
TOTAL TRANSMISSION AND RURAL OPERATIONS	27,617	10,730	23,931	(3,686)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB Approved Budget 2008	4th Quarter Actuals 2008	Total Actual Expend. 2008	Variance From Budget 2008	Percentage Variance From Budget 2008	Variance Explanation Ref. No.
INFORMATION SYSTEMS						
SOFTWARE APPLICATIONS						
INFRASTRUCTURE REPLACEMENT						
New Infrastructure						
Application Enhancements - Work Protection Code	678	54	676	(2)	0%	
Application Enhancements - Energy Systems Water Management	651	428	625	(26)	-4%	
Applications Enhancements Corporate Systems	373	281	365	(8)	-2%	
Cost Recovery CF(L)Co	(75)	(16)	(66)	9	-12%	
Application Enhancements - Energy Systems Optimum Power flow	216	19	115	(101)	-47%	22
Upgrade of Technology						
Corporate Application Environment	331	211	331	0	0%	
Cost Recovery CF(L)Co	(41)	(12)	(41)	0	0%	
TOTAL SOFTWARE APPLICATIONS	2,133	965	2,005	(128)		
COMPUTER OPERATIONS						
INFRASTRUCTURE REPLACEMENT						
End User Infrastructure Evergreen Program	451	22	457	6	1%	
Enterprise Storage Capacity Upgrade	327	5	326	(1)	0%	
Cost Recovery CF(L)Co	(65)	0	(65)	0	0%	
NEW INFRASTRUCTURE						
Peripheral Infrastructure Replacement	159	7	159	0	0%	
Video Conferencing	140	113	139	(1)	-1%	
Security Configuration Auditing	72	72	72	0	0%	
Cost Recovery CF(L)Co	(14)	(14)	(14)	0	0%	
UPGRADE OF TECHNOLOGY						
Server Technology Program	241	22	238	(3)	-1%	
TOTAL COMPUTER OPERATIONS	1,311	227	1,312	1		
TOTAL INFORMATION SYSTEMS	3,444	1,192	3,317	(127)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
TELECONTROL						
NETWORK SERVICES						
INFRASTRUCTURE REPLACEMENT						
Customer Service Application - Hydro Place	768	11	40	(728)	-95%	23
Replace Power Line Carrier TL212 - Sunnyside to Paradise River	466	311	369	(97)	-21%	
Replace Remote Terminal Units - Various Sites	319	100	281	(38)	-12%	
Refurbish Microwave Site - Gull Pond Hill	202	183	188	(14)	-7%	
Replace Dial Backup System - Various Sites	201	87	98	(103)	-51%	24
Install Recloser Remote Control - Change Islands	194	96	150	(44)	-23%	
Replace Radomes - Various Sites	124	111	111	(13)	-10%	
Network Infrastructure						
Replace Network Communications Equipment - Various Sites	131	87	144	13	10%	
Test Equipment - Hydro Place and Deer Lake	49	12	54	5	10%	
Wireless Networking - Various Sites	46	49	53	7	15%	
UPGRADE OF TECHNOLOGY						
Voice Communications Strategy Study - Hydro Place	190	85	118	(72)	-38%	
Replace Network Management Tools - Hydro Place	81	85	91	10	12%	
Upgrade Site Facilities - Various Sites	46	53	53	7	15%	
TOTAL TELECONTROL	2,817	1,270	1,750	(1,067)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
TRANSPORTATION						
Replace Vehicles - Hydro System - 2007	468	0	317	(151)	-32%	25
Replace Vehicles - Hydro System - 2008	1,826	877	1,191	(635)	-35%	26
TOTAL TRANSPORTATION	2,294	877	1,508	(786)		
ADMINISTRATION						
Security Assessment of System Operations	531	333	579	48	9%	
Upgrade System Security - Various Sites	906	145	145	(761)	-84%	27
Purchase Spare Transformer - Hydro Place	87	47	51	(36)	-41%	
Install Computer Room Inergen Fire Protection System - Hydro Place	116	0	0	(116)	-100%	28
Safety Hazards Removal - Various Sites	252	117	131	(121)	-48%	29
Purchase and Replace Admin Office Equip less than \$50,000	137	13	84	(53)	-39%	
Replace Humidifiers in Air Handling Units - Hydro Place	58	0	0	(58)	-100%	
Replace Air Conditioning Units - Hydro Place	56	0	0	(56)	-100%	
TOTAL ADMINISTRATIVE	2,143	655	990	(1,153)		
TOTAL GENERAL PROPERTIES	10,698	3,994	7,565	(3,133)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

	PUB Approved Budget 2008	4th Quarter Actuals 2008	Total Actual Expend. 2008	Variance From Budget 2008	Percentage Variance From Budget 2008	Variance Explanation Ref. No.
ALLOCATION FOR UNFORESEEN EVENTS						
Replace Structure No. 380 on TL212	65	0	67	2	3%	
Replace Air Compressors No. 4 and 5 - Holyrood	256	215	215	(41)	-16%	
Nain Diesel Plant Rehabilitation	0	291	304	304	0%	30
Install Midspan Structure - Roddickton	68	6	61	(7)	-10%	
Grounding Upgrades - Bottom Brook, Hinds Lake and Oxen Pond	0	267	286	286	0%	31
Allocation for Unforeseen Events	611	0	0	(611)		
TOTAL ALLOCATION FOR UNFORESEEN EVENTS	1,000	779	933	(67)		
PROJECTS APPROVED BY PUB						
CARRYOVER						
NEW						
Replace Superheater Unit 1 - Holyrood	4,446	106	4,028	(418)	-9%	
Public Address System - Holyrood	96	3	3	(93)	-97%	
Condition Assessment and Life Extension Study - Holyrood	420	0	0	(420)	-100%	32
Replace Front End Loader V9614 - Bay d'Espoir	220	229	229	9	4%	
Install Neutral Grounding Resistors - Come by Chance	227	0	0	(227)	-100%	33
Cost Recovery - North Atlantic Refining Limited	(227)	0	0	227		
Relocate Transmisson Line TL227 and TL262 - Daniels Harbour	350	152	152	(198)	0%	34
Cost Recovery - Department Works and Transportation	(350)	(152)	(152)	198		
Coastal Labrador Alternative Energy Study	250	29	29	(221)	-88%	35
Cost Recovery - Department Works and Transportation	(250)	(29)	(29)	221		
TOTAL PROJECTS APPROVED BY PU BOARD	5,182	338	4,260	(922)		

NEWFOUNDLAND & LABRADOR HYDRO
2008 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2008	2008	2008	2008	2008	Ref. No.
NEW PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO						
Electronic White Board - Hydro Place	14	0	13	(1)	-7%	
Install Water and Sewer System - Hopedale	49	45	45	(4)	-8%	
Replace Diesel Unit No. 562 - Norman Bay	17	17	17	0	0%	
Purchase Exercise Equipment - Corporate Wellness Strategy	21	14	14	(7)	-33%	
Purchase Office Furniture - Hydro Place	9	8	8	(1)	-11%	
Purchase Pressure Sealer - Hydro Place	7	0	0	(7)	-100%	
TOTAL PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO	117	84	97	(20)		

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

1. **Replace Station Services Control – Bay D’Espoir**

Station Services is critical to the operation of the generating units in Bay d’Espoir Powerhouse 1. An outage to the Station Services would cause an outage to Units 1-6. Due to the critical nature of the Station Services, extra precautions and equipment, engineering time and plant personnel time were required to ensure the availability of the Station Services during the preliminary installation work, final installation work and commissioning. All of the cost increases are due to labour for both installation and commissioning.

2. **Upgrade Spherical Valve Maintenance Seals - Cat Arm**

The original estimate was based upon a preliminary design in a 2007 proposal by the manufacturer of the spherical valves to replace the existing maintenance seals with a new design. In early 2008, the manufacturer commenced detailed engineering and design and concluded that the proposed design would be ineffective. The manufacturer subsequently submitted a new proposal on March 26, 2008, with an improved design for the maintenance seal. This new design resulted in an increase of \$279,000 to the contract.

In addition, the cost estimate was based upon availability of camp facilities on-site. The cookhouse and bunkhouse at Cat Arm was closed due to mould issues, as reported in Hydro’s 2009 Capital Budget Application¹. This resulted in additional costs associated with housing workers at the nearest available lodging in the community of Pollard’s Point, as well as the additional labour incurred for workers travelling between Pollard’s Point and Cat Arm. This resulted in increased costs of \$145,000 due to labour, overtime and travel expenses. Furthermore, the scope of the project was expanded to include the construction of a cookhouse on-site to feed workers during the construction period at a cost of \$102,000.

A further cost increase of \$305,000 is attributed to the provision of additional in-house engineering to permit a more thorough review of the new design, more extensive factory acceptance testing, additional labour and materials to address a number of deficiencies in the contractor’s design and work plan and to expedite the return of the generating units to service.

¹ Volume II, Tab 7, “Cat Arm Hydro Generating Station Replacement of Accommodations” report.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

3. **Replace Governor Controls Unit 2 - Cat Arm**

As stated previously, the on-site accommodations at Cat Arm have been closed. Personnel from Hydro and General Electric, the control system supplier, stayed at a motel during the installation and commissioning of the governor controls and its associated equipment. The budget variance is due to increased labour costs due to travel time plus the cost of accommodations.

4. **Fire Protection Upgrades – Holyrood**

The fire protection system is installed, however, there is some contractor work left to be completed resulting in this project being carried over into 2009. It is expected to be completed within budget.

5. **Tank Farm Upgrade - Holyrood**

The increase in the cost of this project is due to a contract cost for upgrading fuel storage tank No. 2 that was \$306,000 greater than estimated. Factors contributing to the increased contract cost include an increase in material costs and the high demand for skilled labour which has increased contracting costs and a heightened awareness of safety hazards, requiring more involved mitigation procedures during construction.

6. **Replace Champion Grader V-9797 – Bay d’Espoir**

The budgeted price was developed following discussions with a single manufacturer. Competitive bidding and optimizing the specification resulted in the purchase of a machine which meets requirements at a lower cost.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

7. **Safety and Reliability Upgrades – Hawkes Bay Terminal Station**

This project was approved by Board Order No. P.U. 35(2006) as a one-year project and then subsequently carried over into 2007². This delay resulted in a significant increase in costs for material and contracts. The contract cost increased by \$149,000 as well as additional labour costs of \$163,000.

8. **Purchase Spare Transformer – Upper Salmon**

In addition to the delay in this project reported in the 2007 Capital Expenditure Report (Page 23), there was a further three-month delay in production by the manufacturer, therefore, this project will be carried over into 2009. Due to the size of this equipment, transportation permits are required in order to get the transformer on site. The Department of Transportation does not usually grant these permits during the winter months, therefore the expected in service date has been extended until June 2009. The total budgeted expenditure remains unchanged.

9. **Upgrade Corner Brook Frequency Converter - 2008**

This is a multi-year project also reported in the 2007 Capital Expenditures Report (Page 20) and the original plan was to perform two rotor rewinds in separate years, requiring two outages. This plan was reviewed and it was decided to complete both of the rewinds in one longer outage period, therefore more work was done in 2008 than was originally planned. This project is expected to be completed on time and within budget.

10. **Service Extensions**

The budgeted amount is an annual allotment based on the average of the annual expenditures for service extensions over the last five years. It is not based on a summary of specific projects. The majority of the increase is due to growth located across the Labrador Interconnected System accounting for approximately \$700,000. Other areas that had significant increases from the estimate were the central area of the Island Interconnected System, the L'Anse au Loup System and the Pine Cove Interconnection at approximately \$150,000, \$120,000 and \$130,000 respectively.

² Page 21 of the 2007 Capital Expenditure and Carryover Report

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

11. Replace Poles – South Brook and Bay d’Espoir

This is a pooled project for South Brook and Bay d’Espoir. The cost of the pole replacement for South Brook was underestimated by \$47,000 and the one for Bay d’Espoir was underestimated by \$66,000. This was due to contract bids that came in less than expected as well as savings in material costs. This resulted in less overheads and no contingency funds being required.

12. Replace Diesel Units – Norman Bay, Cartwright and Black Tickle

This is a pooled multiyear project. The bulk of the variance relates to Black Tickle, where \$293,000 was budgeted to be spent for the purchase and delivery of the diesel unit. Due to other work commitments, this did not occur. This project is expected to be completed on time and within budget in 2009.

13. Replace Switchgear - Cartwright

This is a multiyear project to be completed in 2009. Initially the tendering and delivery of the switchgear was to be completed in 2008 however, scheduling issues with the Makkovik and Rigolet automation project, resulted in the delay of this work until 2009. This project is expected to be completed on time and within budget.

14. Replace Mufflers – L’Anse au Loup and St. Anthony

For the St. Anthony project, labour and travel costs were reduced as a result of using local area labour. The work in L’Anse au Loup had to be completed faster than planned due to low water levels in the Hydro Québec Lac Robertson system that required diesel system availability be restored as quickly as possible. The cost savings for both projects resulted in less overheads and as well as contingency amounts not being utilized.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

15. **Construct New Office/Warehouse/Line Depot Facilities – Happy Valley**

This project was reforecast as part of the 2009 Capital Budget application³. There was \$358,000 to be spent in 2008 which included the land purchase and project design. The project design will now be completed early in 2009. The design process was extended due to a new requirement to construct the building to LEED (Leadership in Energy and Environmental Design) standard, preventing construction from beginning in 2008. The project is expected to be completed on time and within budget.

16. **Upgrade Ventilation System - Makkovik**

This project has been cancelled. There is an overall concern with the age and condition of many of Hydro's Diesel Plants. Therefore, before addressing any specific issues, it was decided to complete a comprehensive condition assessment of all the plants in question in order to prioritize recommendations for improvements.

17. **Construct Diesel Plant Extension – William's Harbour**

The bid prices obtained for this project were significantly over budget therefore it was decided to do some design modifications and re-tender the work early in 2009. This project will be completed late in 2009 and there is no change in the overall budget.

18. **Replace Off Road Track Vehicles – Bishop's Falls and Whitbourne**

The original specifications for these units included pricing for backhoes or booms that were not purchased. A thorough needs analysis permitted specifying vehicle with less auxiliary equipment than originally envisaged. There were also cost savings by purchasing two units with the same specifications and contingency amounts were not utilized.

³ Page B40 of Hydro's 2009 Capital Budget Application

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

19. **Replace Light Duty Mobile Equipment Less than \$50,000**

The reduction in cost for this project is mainly due to not purchasing several pieces of equipment that were included in this budget. A review of the condition of several pieces of equipment indicated that their useful operating lives could be extended and that replacement of two boom trailers, three boat trailers and a back hoe attachment were not required at this time. These cost reductions resulted in contingency not being utilized.

20. **Installation of Fall Arrest Equipment – Various Locations**

The cost of this project was less than budgeted for several reasons. Firstly, horizontal lifelines were purchased but not installed at Cat Arm, Hinds Lake and Paradise River. These will be installed using funds from the 2009 fall arrest project. Secondly, the initial plan was to install railings on the perimeter of the roof at the Holyrood Thermal Generating Plant however it was determined that railings were only required near the emergency ladders, resulting in cost savings. Thirdly, the installation of fall arrest equipment at the Nain Diesel Plant was delayed due to the fire.

21. **Replace Boom 6069 on Track Vehicle – Stephenville**

This project will be carried over into 2009 and was delayed due to the fact that a boom is to be installed on an existing unit. This unit had to be reconfigured and the resulting boom specially designed to fit the track unit therefore the order could not be completed and delivered before the end of the year. This project is expected to be completed within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

22. Application Enhancements – Energy Systems Optimum Powerflow

The vendor, Open Systems International, has been unable to supply all the required functionality in accordance with the originally planned timeline. This functionality was received early in 2009 and testing will take place up to the end of March. This project is expected to be completed within budget.

23. Customer Service Application – Hydro Place

This is a multiyear project to be completed by the end of 2009. There was very little money spent in 2008 due to an unsuccessful tendering process. The project was tendered twice, first with no responses and then the second resulting in one noncompliant bid. Hydro is currently working with vendors to arrive a solution that meets the requirements. This project is expected to be completed on schedule and within budget.

24. Replace Dial Backup System – Various Sites

No bids were received when the project was initially tendered therefore the project had to be retendered. This resulted in the project completion being delayed until the end of March 2009. This project is expected to cost \$178,000 rather than \$201,000 budgeted due to lower than expected contract costs.

25. Replace Vehicles – Hydro System – 2007

The remainder of this project was carried over from 2007 for the supply and installation of two new booms on existing chassis. The variance results from competitive bidding and not utilizing all of the contingency from this project.

26. Replace Vehicles – Hydro System - 2008

This project is being carried over into 2009 due to change in policy whereby custom built vehicles costing more than \$200,000 will be inspected by Hydro staff on site before shipping, since it is time consuming and potentially costly to correct deficiencies after delivery. This situation pertains to two boom trucks budgeted in 2008. The project is still expected to be completed within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

27. Upgrade System Security – Various Sites

This project will be carried over into 2009 due to several factors. Because the Upgrade System Security 2007 was carried over into 2008, this increased the scope of work required for 2008. Also, the design and tendering stages of the new system-wide video surveillance program was extensive, largely due to the fact that significant research had to be done before the work could be tendered. This will be an interconnected system, using technologies new to Hydro. This project is expected to be completed within budget by the end of 2009.

28. Install Computer Room Inergen Fire Protection System – Hydro Place

This project was cancelled following a detailed review of the computer room and Hydro Place fire protection systems. A concern was identified that the replacement of the computer room existing sprinkler fire protection and replacement by a gas fire suppression system could compromise the overall building fire protection.

29. Safety Hazards Removal – Various Sites

The purpose of this project was to ensure that adequate capital funding was available to quickly address capital-related safety issues as they were identified. It was not based on specifically identified projects. The amount spent reflects the safety hazards identified and addressed using this funding.

30. Nain Diesel Plant Rehabilitation

The allocation for unforeseen events was used in order to address a fire that occurred at the Nain Diesel Plant in September 2008. In 2009, Hydro will be applying for approval of this project separately and will not continue to use this allocation for this project.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

31. **Grounding Upgrades at Bottom Brook, Hinds Lake and Oxen Pond**

Hydro obtained approval for Grounding Upgrades – Various Sites in Board Order No. P.U. 36 (2008) for a multi-year project to modify existing ground grids and install or modify gradient control mats. Subsequent to filing the 2009 Capital Budget Application, it was determined that the identified hazards at the sites listed above were serious enough that Hydro could not wait until 2009 to correct these hazards. The allocation for unforeseen events was used in last quarter of 2008 in order to rectify the identified hazards.

32. **Condition Assessment and Life Extension Study – Holyrood**

Hydro applied for approximately \$4.0 million to do a condition assessment and life extension study for the Holyrood Thermal Generating Station, however, only \$420,000 was approved by Board Order No. P.U. 23 (2008). This was an approval to begin the study involving the issuance of a request for proposals, evaluation of the proposals and the preparation of a detailed scope of work. Hydro feels that this approach is not a good use of funds and proposed an alternate methodology during a meeting with Board Staff on 2009-01-28, which was accepted in principal. Hydro is in the process of preparing a revised proposal and expects to submit this document in March.

33. **Install Neutral Grounding Resistors – Come by Chance**

This project is fully contributed by Hydro's customer North Atlantic Refining Limited (NARL) and it was initially going to be completed by the end of 2008 however it will now be completed in the spring of 2009. The project is delayed because NARL was late in approving the project that in turn delayed the design work and the delivery of the resistors.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 VARIANCE EXPLANATIONS
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2008
(Greater than \$100,000)

34. Relocate Transmission Line TL227 and TL262 – Daniels Harbour

This project was approved late November by Board Order No. P.U. 30(2008). Even though Hydro intended to complete this work by the end of 2008, adverse weather conditions and the inability of the contractor to provide enough adequately trained individuals to complete this work in the required time frame resulted in this project being carried over into 2009. This project is scheduled to be completed by the end of March 2009.

35. Coastal Labrador Alternate Energy Study

This project was announced by the Provincial Government in the 2008 Provincial Budget however the funds were not received by Hydro until October 2008. It will therefore be carried over into 2009. Hydro is in the process of preparing the project specifications and will file an application for approval in the near future.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 1999 – 2008
AS AT DECEMBER 31
(\$000)

<u>Year</u>	<u>Budget</u>	<u>Actual Expenditures</u>	<u>Variance</u>	<u>Percentage Variance</u>
1999	38,142	29,684	8,458	22.2%
2000	43,824	38,569	5,255	12.0%
2001	55,897	47,501	8,396	15.0%
2002	44,660	40,217	4,443	9.9%
2003	36,122	32,506	3,616	10.0%
2004	31,435	27,984	3,451	11.0%
2005	47,760	33,952	13,808	28.9%
2006	49,024	41,217	7,807	15.9%
2007	43,304	35,669	7,635	17.6%
2008	53,579	46,246	7,333	13.7%

These variances include amounts related to the carryover of projects from year to year. Variances from budget for completed projects are 5% and 1% for 2007 and 2008 respectively, well within acceptable ranges. Staff retirements, resignations, transfers and reassignments, primarily as a result of the reorganization of Hydro's engineering function, were the cause of the significant 2005 carryover amounts. While Hydro has made improvements since then, and continues to make efforts to further improve the completion of projects on schedule, staffing challenges continue.

Project delivery has been improving since 2005. The apparent setback in 2007 can primarily be attributed to a single project, the purchase of a transformer to be used as a spare at Upper Salmon, Bay d'Espoir or Granite Canal. When originally proposed, the delivery cycle for such a transformer was ten months, however, when the project was initiated the international demand for transformers had increased substantially, resulting in a doubling of the delivery cycle, causing the carry over of this project to 2009. This single project accounts for approximately 3.0% of the 17.6% carry over for 2007 and 3.3% of the 13.7% of the carry over from 2008 to 2009.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 1999 – 2008
AS AT DECEMBER 31
(\$000)

The 13.7% actual carryover can be attributed principally to two factors:

1. The construction of new office/warehouse/line depot facilities at Happy Valley Goose Bay was delayed, as reported in Hydro's 2009 Capital Budget Application⁴. The approved proposal had construction beginning in 2008, with an expenditure of \$1.25 million in that year. The September 2007 requirement that this building be constructed to Leadership in Energy and Environmental Design (LEED) standards which was not included in the proposal, delayed the project schedule while the building was redesigned from an architectural and engineering perspective. The delay of this project accounts for approximately 2.2% of the 13.7% carry over for 2008. In addition costs related to this project increased substantially, as reported in the 2009 Capital Budget Application.
2. In the fall of 2008 Hydro suffered two major losses, a fire at the Nain diesel plant and a failure of the dock at the Holyrood Thermal Generating Station. These emergencies required the diversion of staff from scheduled activities. The Nain fire required the reassignment of staff from Engineering Services and Regulated Operations to construct a temporary diesel plant and begin repairs to the existing plant. The Holyrood dock repairs required staff from Engineering Services to design and contract the implementation of emergency component replacements, to ensure that fuel was able to be received at Holyrood for the winter season. Both events caused delays to several capital projects.

⁴ Pages B-40 and B-41 of Hydro's 2009 Capital Budget Application

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 1999 – 2008
AS AT DECEMBER 31
(\$000)

It is anticipated that some carryovers of capital projects will occur in most years as there are frequently unavoidable reasons for delay in project completion. Some examples of such delays which occurred in 2008 are:

1. Unforeseeable events interfering with scheduled activities, such as occurred following the Nain diesel plant fire and the failure at the Holyrood dock. This contributed to the carry over of capital projects such as Replace Fire Alarm System at Hopedale and Paradise River and Install Meteorological Stations – Various Sites.
2. Changes in market conditions between the time when a project is proposed, approved and implemented, such as happened with the delivery of the spare transformer for Upper Salmon, Bay d’Espoir and Granite Canal. Changes in market conditions can also significantly effect project costs as the escalating cost of commodities result in large price changes in goods (such as copper wire) and services. This applies as well to heavy equipment delivery when a supplier’s manufacturing plant may have had capacity available at time of proposal but at time of tender they may be booked which can affect price and in particular delivery schedule.
3. Difficulties with new equipment which must be resolved with the manufacturer. Hydro installed approximately 6,500 meters as part of the Automatic Meter Reading – Various Systems project in 2008, of which about 500 do not perform as they should, requiring collaboration between the meter supplier and the AMR vendor to sort out a software issue and preventing completion of the project. These meters contain an internal programming error, which must be remedied by the manufacturer, tested and reinstalled in the 500 meters, following which, the meters must be installed in the field, adding delays and some rework

Such events as these and others are outside the control of project managers and will result in the carry over of some projects in most years. Hydro continues to improve its project management practices and expects to continue to reduce the number of projects carried over. The project management practices, as reported in the 2007 Capital Expenditures and Carryover year-end report, include:

- more two-year schedules to accommodate the construction seasons rather than the calendar year.
- more two-year schedules to allow adequate lead time on materials, such as that now required for the purchase of power transformers,

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 1999 – 2008
AS AT DECEMBER 31
(\$000)

- newly hired engineers obtaining the experience and knowledge required to be able to more independently complete assignments; and
- Capital Budget preparation now including review of staff availability.

Project estimators and managers have been challenged in recent years by the rapidly changing costs of commodities, equipment and services. Staff are preparing project proposal estimates to the best of their abilities and the price fluctuations of recent years are beginning to abate somewhat, although there has not yet been a return to the relative stability of past years. These fluctuations have been manifested in a significant reduction in the number of projects completed within +/- 10% of the original cost estimate. We have been fortunate in that the number of projects completed over budget has been essentially equally compensated for by the number of projects completed under budget, conveniently cancelling each other, but this cannot be relied upon to happen consistently each year. It should be expected, that as has been experienced by other industries during these volatile times, Hydro's project completion costs for the next several years will probably vary from original estimated costs by amounts greater than in the past.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 CARRYOVER REPORT
FOR THE QUARTER ENDING DECEMBER 31, 2008
(\$000)

Project Name ¹	PUB Approved Budget 2008	Revised Budget 2008	Total Actual Expend. 2008	Carryover Amount	Variance Explanation Ref. No.
Replace Governor Controls Unit 2 - Cat Arm	975	1,238	1,096	142	3
Replace 40 kW Diesel Generator - Burnt Dam	157	157	148	9	
Install Meteorological Stations - Various Locations	222	252	225	27	
Fire Protection Upgrades - Holyrood	1,219	1,219	1,085	134	4
Replace Unit 2 High Pressure Heater - Holyrood	20	20	62	(42)	
Environmental Effects Monitoring Study of Waste Water - Holyrood	73	73	31	42	
Install Safety Egress Lighting - Holyrood	97	112	20	92	
Auto Synchronizing Units 1 and 2 - Holyrood	93	93	46	47	
Construct Beta Attenuation Meter (BAM) Unit Enclosure - Holyrood	60	60	0	60	
Tools and Equipment Less than \$50,000 - Generation ²	240	24	0	24	
Purchase Spare Transformer - Upper Salmon	2,198	2,198	416	1,782	8
Replace Disconnect Switches - Cow Head and Daniel's Harbour	368	368	284	84	
Upgrade Station Services - Hardwoods	59	59	1	58	
Replace Insulators TL232 and TL253 ³	848	561	571	(10)	
Upgrade Corner Brook Frequency Converter - 2008	495	801	943	(142)	9
Reconfigure Feeders - Happy Valley	151	151	76	75	
Recloser Assessment - Happy Valley	47	47	0	47	
Replace Diesel Units - Norman Bay, Cartwright and Black Tickle	335	335	8	327	12
Diesel Plant Automation - Makkovik and Rigolet	516	516	589	(73)	
Increase Generation Capacity - Charlottetown	18	18	6	12	
Replace Switchgear - Cartwright	383	383	117	266	13

¹ Projects shaded in yellow are multi-year projects scheduled to be completed in future years.

² Comprised of a number of items of which a portion is being carried forward.

³ Replace Insulators TL253 is complete. Replace Insulators TL232 is a multiyear project.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 CARRYOVER REPORT
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

Project Name ¹	PUB		Total		Variance
	Approved Budget 2008	Revised Budget 2008	Actual Expend. 2008	Carryover Amount	Explanation Ref. No.
Construct New Office/Warehouse/Line Depot Facilities - Happy Valley	1,248	358	94	264	15
Construct Diesel Plant Extension - William's Harbour	177	177	11	166	17
Replace Fire Alarm System - Hopedale and Paradise River	168	168	139	29	
Install Automatic Meter Reading 2007 - Various Locations	934	1,075	967	108	
Install Automatic Meter Reading 2008 - Various Locations	567	606	493	113	
Replace Boom 6069 on Track Vehicle - Stephenville	236	236	0	236	21
Application Enhancements - Energy Systems Water Management	651	651	625	26	
Application Enhancements - Energy Systems Optimum Power flow	216	216	115	101	22
Customer Service Application - Hydro Place	768	768	40	728	23
Replace Dial Backup System - Various Locations	201	201	98	103	24
Install Recloser Remote Control - Change Islands	194	194	150	44	
Replace Vehicles - Hydro System - 2008	1,826	1,826	1,191	635	26
Upgrade System Security - Various Locations	906	906	145	761	27
Purchase Spare Transformer - Hydro Place	87	87	51	36	
Purchase and Replace Admin Office Equipment less than \$50,000 ²	137	50	0	50	
Replace Humidifiers in Air Handling Units - Hydro Place	58	58	0	58	
Replace Air Conditioning Units - Hydro Place	56	56	0	56	
Replace Air Compressors No. 4 and 5 - Holyrood	256	256	215	41	

¹ Projects shaded in yellow are multi-year projects scheduled to be completed in future years.

² Comprised of a number of items of which a portion is being carried forward.

NEWFOUNDLAND AND LABRADOR HYDRO
2008 CARRYOVER REPORT
 FOR THE QUARTER ENDING DECEMBER 31, 2008
 (\$000)

Project Name ¹	PUB		Total		Variance
	Approved Budget 2008	Revised Budget 2008	Actual Expend. 2008	Carryover Amount	Explanation Ref. No.
Nain Diesel Plant Rehabilitation	0	0	304	0	30
Public Address System - Holyrood	96	96	3	93	
Install Neutral Grounding Resistors - Come by Chance	227	227	0	227	32
Cost Recovery - North Atlantic Refining Limited	(227)	(227)	0	(227)	
Relocate Transmisson Line TL227 and TL262 - Daniels Harbour	350	350	152	198	
Cost Recovery - Department Works and Transportation	(350)	(350)	(152)	(198)	
Coastal Labrador Alternative Energy Study	250	250	29	221	33
Cost Recovery - Government Of Newfoundland and Labrador	(250)	(250)	(29)	(221)	
Total Carryover Amount	21,372	20,686	10,365	6,609	

¹ Projects shaded in yellow are multi-year projects scheduled to be completed in future years.

A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

CAPITAL EXPENDITURES AND CARRYOVER REPORT

For Year Ending December 31, 2009

March 2010



NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL EXPENDITURES AND CARRYOVER REPORT
For Quarter Ending December 31, 2009

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NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
OVERVIEW
 FOR THE QUARTER ENDING DECEMBER 31, 2009
 (\$000)

	PUB Approved Budget 2009	4th Quarter Actuals 2009	Total Actual Expend. 2009	Variance From Budget 2009
GENERATION	8,287	9,933	7,909	(378)
TRANSMISSION	11,154	5,300	10,732	(422)
RURAL SYSTEMS	20,038	10,364	19,634	(404)
GENERAL PROPERTIES	13,980	4,546	11,420	(2,560)
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	109	672	(328)
PROJECTS APPROVED BY PU BOARD	6,915	1,749	3,618	(3,297)
NEW PROJECTS APPROVED FOR LESS THAN \$50,000	171	129	167	(4)
TOTAL CAPITAL BUDGET	61,544	32,130	54,152	(7,392)
Approved Board Order No. P.U. 36 (2008) 2009 Capital Budget	47,856			
Carryover Projects 2008 to 2009	6,609			
New Project Approved by Board Order No. P.U. 4 (2009)	351			
New Project Approved by Board Order No. P.U. 8 (2009)	1,093			
New Project Approved by Board Order No. P.U. 10 (2009)	704			
New Project Approved by Board Order No. P.U. 16 (2009)	0			
New Project Approved by Board Order No. P.U. 23 (2009)	161			
New Project Approved by Board Order No. P.U. 28 (2009)	1,210			
New Project Approved by Board Order No. P.U. 31 (2009)	2,416			
New Project Approved by Board Order No. P.U. 33 (2009)	291			
New Project Approved by Board Order No. P.U. 34 (2009)	492			
New Project Approved by Board Order No. P.U. 40 (2009)	197			
2009 New Projects Approved For Less than \$50,000	164			
TOTAL APPROVED CAPITAL BUDGET	61,544			

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
 FOR THE QUARTER ENDING DECEMBER 31, 2009
 (\$000)

	PUB Approved Budget 2009	4th Quarter Actuals 2009	Total Actual Expend. 2009	Variance From Budget 2009
GENERATION				
HYDRO PLANTS	1,712	789	1,847	135
THERMAL PLANT	5,862	3,072	5,264	(598)
GAS TURBINES	712	6,072	798	86
TOTAL GENERATION	8,287	9,933	7,909	(378)
TRANSMISSION				
TERMINAL STATIONS	5,291	2,049	4,863	(428)
TRANSMISSION	5,832	3,251	5,854	22
TOOLS AND EQUIPMENT	31	0	15	(16)
TOTAL TRANSMISSION	11,154	5,300	10,732	(422)
RURAL SYSTEMS				
CONSTRUCTION PROJECTS	11,982	6,176	13,786	1,804
GENERAL	6,752	3,982	5,096	(1,656)
METERING	745	52	229	(516)
TOOLS AND EQUIPMENT	560	154	523	(37)
TOTAL RURAL SYSTEMS	20,038	10,364	19,634	(404)

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
 FOR THE QUARTER ENDING DECEMBER 31, 2009
 (\$000)

	PUB Approved Budget 2009	4th Quarter Actuals 2009	Total Actual Expend. 2009	Variance From Budget 2009
GENERAL PROPERTIES				
INFORMATION SYSTEMS	1,760	363	1,786	26
TELECONTROL	4,683	1,173	2,650	(2,033)
TRANSPORTATION	4,110	1,544	3,620	(490)
ADMINISTRATIVE	3,426	1,466	3,364	(62)
TOTAL GENERAL PROPERTIES	13,980	4,546	11,420	(2,560)
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	109	672	(328)
PROJECTS APPROVED BY PU BOARD	6,915	1,749	3,618	(3,297)
PROJECTS APPROVED FOR LESS THAN \$50,000	171	129	167	(4)
TOTAL CAPITAL BUDGET	61,544	32,130	54,152	(7,392)

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
HYDRAULIC PLANTS						
Replace Governor Controls Unit 2 - Cat Arm	216	191	226	10	5%	
Replace 40 kW Diesel Generator at Spillway - Burnt Dam	112	(6)	138	26	23%	
Install Meteorological Stations 2008 - Various Locations	27	0	48	21	78%	
Replace Cooling Water Systems on Units 3 and 4 - Bay d'Espoir	287	12	192	(95)	-33%	
Install Meteorological Stations 2009 - Various Locations	253	144	268	16	6%	
Replace 50kW Diesel Generator - Bay d'Espoir	36	7	7	(29)	-81%	
Upgrade Intake Gate Controls - Hinds Lake	263	224	312	49	19%	
Replace Generator Oil Level System on Units 1 and 2 - Cat Arm	68	113	134	66	98%	
Purchase Spare Stator Windings Units 1 to 4 - Bay d'Espoir	37	5	131	95	259%	
Replace Service Water Piping Unit 7 - Bay d'Espoir	144	31	138	(6)	-4%	
Purchase Tools and Equipment Less Than \$50,000	270	68	253	(17)	-6%	
TOTAL HYDRAULIC PLANTS	1,712	789	1,847	135	8%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
<u>THERMAL PLANT</u>						
Fire Protection Upgrades - Holyrood	134	(54)	113	(21)	-16%	
Replace Unit 2 High Pressure Heater - Holyrood	877	203	946	69	8%	
Environmental Effects Monitoring Study of Waste Water	129	45	71	(58)	-45%	
Install Safety Egress Lighting	92	166	184	92	100%	
Construct Beta Attenuation Meter (BAM) Unit Enclosure	60	0	63	3	5%	
Automatic Synchroniziation Units 1 and 2	47	107	140	93	198%	
Replace No.'s 4 and 5 Air Compressors - Holyrood	41	0	47	6	15%	
Install Motorized Stack Winches - Holyrood	174	3	49	(125)	-72%	1
Replace Unit 2 Air Preheater Cold End - Holyrood	320	192	314	(6)	-2%	
Replace Unit 1 Hydrogen Emergency Vent Valves - Holyrood	214	3	213	(1)	0%	
Install Unit 1 CR Condensate Drains and HP Heater Trip Level - Holyrood	192	207	284	92	48%	
Replace Unit 3 Steam Seal Regulator - Holyrood	475	483	518	43	9%	
Install Marine Terminal Capstans Lifting Frames - Holyrood	93	79	122	29	31%	
Refurbish Fuel Storage Facility - Holyrood	2,867	1,556	2,086	(781)	-27%	2
Purchase Boom Style Hydraulic Lift - Holyrood	82	55	55	(27)	-33%	
Purchase Tools and Equipment Less Than \$50,000	65	27	59	(6)	-10%	
TOTAL THERMAL PLANTS	5,862	3,072	5,264	(598)	-10%	
<u>GAS TURBINES</u>						
Upgrade Gas Turbine Plant Life Extension - Hardwoods	450	381	540	90	20%	
Replace Automatic Voltage Regulator on Gas Turbine - Stephenville	262	209	258	(4)	-2%	
TOTAL GAS TURBINE PLANTS	712	6,072	798	86	12%	
TOTAL GENERATION	8,287	9,933	7,909	(378)	-5%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
<u>TERMINAL STATIONS</u>						
Purchase Spare Transformer - Upper Salmon	1,782	662	1,702	(80)	-4%	
Replace Disconnect Switches - Cow Head and Daniel's Harbour	84	41	277	193	230%	3
Upgrade Station Services - Hardwoods	58	30	89	31	53%	
Replace Insulators - Various Terminal Stations	391	219	427	36	9%	
Upgrade Circuit Breakers - Various Terminal Stations	422	87	365	(57)	-14%	
Replace Air Compressors - Sunny Side	96	99	108	12	13%	
Install Digital Fault Recorders - Oxen Pond, Massey Drive and St. Anthony	462	107	331	(131)	-28%	4
Replace 230kV Breaker Controls - Oxen Pond, Bay d'Espoir	100	25	60	(40)	-40%	
Upgrade Power Transformers - Various Terminal Stations	654	291	590	(64)	-10%	
Replace 69kV Breaker L51T2 - Howley	199	211	251	53	26%	
Replace Drainage System - Western Avalon	84	10	67	(17)	-20%	
Perform Grounding Upgrades - Various Terminal Stations	252	129	154	(98)	-39%	
Upgrade Great Northern Peninsula Protection - Various Locations	101	53	68	(33)	-32%	
Install 138kV Capacitive Voltage Transformer - St. Anthony Airport	71	4	42	(29)	-40%	
Install 69kV Capacitive Voltage Transformer - St. Anthony Diesel Plant	67	13	23	(44)	-66%	
New 25kV Terminal Station - Labrador City	283	79	101	(182)	-64%	5
Replace Instrument Transformers - Various Terminal Stations	107	7	128	21	20%	
Replace Surge Arrestors - Various Terminal Stations	81	(18)	80	(1)	-1%	
TOTAL TERMINAL STATIONS	5,291	2,049	4,863	(428)	-8%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
 FOR THE QUARTER ENDING DECEMBER 31, 2009
 (\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
TRANSMISSION						
Replace Insulators on 230kV Line TL-253 - Stony Brook, Buchans	960	866	1,017	57	6%	
Upgrade Corner Brook Frequency Converter - 2008	1,010	701	1,179	169	17%	6
Perform Wood Pole Line Management Program - Various Locations	2,256	1,211	2,613	357	16%	7
Construct Transmission Line Equip Off-Loading Areas - Various Locations	498	299	324	(174)	-35%	8
Construct Transmission Storage Ramps - Bay d'Espoir	75	45	45	(30)	-40%	
Upgrade Transmission Line TL-212 - Sunnyside to Linton Lake	968	100	609	(359)	-37%	9
Install Remote Ice Growth Detector Beams - Various Locations	65	29	67	2	4%	
TOTAL TRANSMISSION	5,832	3,251	5,854	22	0%	
TOOLS AND EQUIPMENT						
Purchase and Replace Tools and Equipment Less than \$50,000	31	0	15	(16)	-51%	
TOTAL TOOLS AND EQUIPMENT	31	0	15	(16)	-51%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
<u>DISTRIBUTION</u>						
Provide Service Extensions - All Service Areas	2,439	1,988	4,011	1,572	64%	10
Upgrade Distribution Systems - All Service Areas	2,526	1,139	2,660	134	5%	
Replace Poles - Jackson's Arm and Hampton	697	291	660	(37)	-5%	
Replace Insulators - Jacksons Arm, Hampden and Little Bay	874	206	712	(162)	-19%	11
Reconfigure Feeders - Happy Valley	75	0	74	(1)	-1%	
Recloser Assessment - Happy Valley	47	23	27	(20)	-43%	
Replace Recloser Control Panels - Various Locations	132	33	107	(25)	-19%	
Replace Submarine Cable Terminator Kit - Change Islands/Fogo Island	96	2	81	(15)	-16%	
Purchase and Install Voltage Regulator Bank - English Harbour West	123	21	102	(21)	-17%	
Upgrade L7 Distribution System - St. Anthony	689	221	504	(185)	-27%	12
Replace Conductor on L2 - Rocky Harbour	325	(130)	348	24	7%	
Replace Line L36 - Wabush	498	222	466	(32)	-6%	
Upgrade Voltage Conversion Phase 1 - Labrador City	189	121	191	2	1%	
Purchase and Install Electronic Recloser - Cartwright	96	59	162	66	69%	
TOTAL DISTRIBUTION	8,807	4,196	10,105	1,298	15%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
GENERATION						
Replace Diesel Units - Norman Bay, Cartwright and Black Tickle	1,265	455	1,003	(262)	-21%	13
Replace Diesel Units - Norman Bay, Postville and Paradise River	170	220	469	299	176%	14
Diesel Plant Automation - Makkovik and Rigolet	306	157	627	321	105%	15
Increase Generation Capacity - Charlottetown (Project Cancelled)	589	0	(6)	(595)	-101%	16
Replace Switchgear - Cartwright	435	130	450	15	3%	
Replace Speed Increaser - Roddickton	125	132	141	16	13%	
Install Furnace Fuel Storage Tank - Williams Harbour (Project Cancelled)	59	0	0	(59)	-100%	
Increase Generation - L'Anse au Loup	23	775	783	760	3319%	17
Upgrade Fuel Storage - Cartwright	139	39	142	3	2%	
Install Meter Station for Fuel Reconciliation - Hawke's Bay	64	72	72	8	13%	
TOTAL GENERATION	3,175	1,980	3,681	506	16%	
TOTAL CONSTRUCTION PROJECTS	11,982	6,176	13,786	1,804	15%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
GENERAL						
Construct New Office/Warehouse/Line Depot Facilities - Happy Valley	3,224	2,392	2,696	(528)	-16%	18
Construct Diesel Plant Extension - William's Harbour (Project Cancelled)	166	0	(11)	(177)	-107%	19
Replace Fire Alarm System - Hopedale and Paradise River	29	0	11	(18)	-62%	
Install Fall Arrest Equipment - Various Locations	322	132	303	(19)	-6%	
Legal Survey of Primary Distribution Line Right of Ways - Various Locations	56	(14)	55	(1)	-2%	
Install Air Conditioning at Training Centre - Bay d'Espoir	34	22	28	(6)	-19%	
Replace Accom, Septic Sys and Upgrade Plant Communications Sys - Cat Arm	1,254	683	733	(521)	-42%	20
Upgrade CEMS Room Ventilation - Holyrood	39	70	72	33	83%	
Build ATV/snowmobile Storage - Whitbourne	86	70	95	9	10%	
Replace Dock Lighting - Holyrood	33	26	26	(7)	-22%	
Replace Explosive Storage Magazines - Various Locations	293	30	143	(150)	-51%	21
Install Pole Storage Ramps - Various Locations	77	(27)	36	(41)	-53%	
Install Transformer Storage Ramps - Labrador	121	69	96	(25)	-20%	
Upgrade Ventilation System - Little Bay Islands Diesel Plant	186	153	196	10	5%	
Build New Maintenance Shop - St. Anthony	429	263	293	(136)	-32%	22
Install Waste Oil Storage Tanks - Mary's Harbour	84	21	70	(14)	-17%	
Install Water and Sewer System - Paradise River (Project Cancelled)	77	(4)	0	(77)	-100%	
Construct Sewage Disposal Field - Makkovik	50	44	45	(5)	-9%	
Install Storage Ramp - Whitbourne	41	52	55	14	33%	
Pave Parking Lots and Roadways - Bishops Falls	150	0	154	4	3%	
TOTAL GENERAL	6,752	3,982	5,096	(1,656)	-25%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
TRANSMISSION AND RURAL OPERATIONS
 FOR THE QUARTER ENDING DECEMBER 31, 2009
 (\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
METERING						
Install Automatic Meter Reading - Various Locations	108	21	123	15	14%	
Install Automatic Meter Reading - VariousLocations	113	30	105	(8)	-7%	
Install Automatic Meter Reading - Change Islands and Fogo Island	491	1	1	(490)	-100%	23
Purchase Meters and Equipment - Various Locations	33	0	0	(33)	-100%	
TOTAL METERING	745	52	229	(516)	-69%	
TOOLS AND EQUIPMENT						
Replace Boom 6069 on Track Vehicle - Stephenville	236	0	240	4	2%	
Purchase High Definition Infrared Camera - Central	87	1	79	(8)	-9%	
Tools and Equipment Less Than \$50,000	237	153	204	(33)	-14%	
TOTAL TOOLS AND EQUIPMENT	560	154	523	(37)	-7%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
<u>INFORMATION SYSTEMS</u>						
<u>SOFTWARE APPLICATIONS</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
<u>NEW INFRASTRUCTURE</u>						
Application Enhancements - Energy Systems Water Management	26	0	75	49	188%	
Application Enhancements - Energy Systems Optimum Powerflow	101	0	114	13	13%	
Application Enhancements - Perform Minor Application Enhancements	120	42	121	1	1%	
Cost Recoveries	(35)	(12)	(35)	(0)	0%	
Upgrade Intranet - Hydro Place	67	60	66	(1)	-1%	
Cost Recoveries	(19)	(6)	(19)	0	-2%	
Application Enhancements - Performance Management Software Budgeting Tool	127	0	130	3	2%	
Purchase Protection Relay Event Report Software - Hydro Place	54	22	31	(23)	-42%	
<u>UPGRADE OF TECHNOLOGY</u>						
Citrix Enhancement - Hydro Place	118	22	118	(0)	0%	
Cost Recoveries	(34)	(11)	(34)	0	-1%	
Corporate Application Environment Upgrade Showcase Strategy Suite - Hydro Place	158	75	160	2	1%	
Cost Recoveries	(46)	(15)	(46)	(0)	0%	
TOTAL SOFTWARE APPLICATIONS	637	177	681	44	7%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
GENERAL PROPERTIES
 FOR THE QUARTER ENDING DECEMBER 31, 2009
 (\$000)

	PUB	4th	Total	Variance	Percentage	Variance
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
<u>COMPUTER OPERATIONS</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
End User Evergreen Program - Various Locations	491	93	490	(1)	0%	
Replace Peripheral Infrastructure - Hydro Place	161	24	161	(0)	0%	
Perform Hawke Hill Improvements - Hawke Hill	50	36	37	(13)	-25%	
Replace Drafting Scanner/Plotter - Hydro Place	139	0	139	0	0%	
<u>NEW INFRASTRUCTURE</u>						
Security Smartcard and Disk Encryption for Laptops - Hydro Place	125	2	124	(1)	-1%	
Cost Recoveries	(36)	(12)	(36)	0	-1%	
<u>UPGRADE OF TECHNOLOGY</u>						
Upgrade Server Technology Program - Hydro Place	273	69	269	(4)	-1%	
Cost Recoveries	(79)	(26)	(79)	0	0%	
TOTAL COMPUTER OPERATIONS	1,123	186	1,105	(18)	-2%	
TOTAL INFORMATION SYSTEMS	1,760	363	1,786	26	1%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
<u>TELECONTROL</u>						
<u>NETWORK SERVICES</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
Customer Service Application - Hydro Place	910	275	360	(550)	-60%	24
Replace Dial Backup System - Various Locations	103	22	60	(43)	-42%	
Install Recloser Remote Control - Change Islands	44	(11)	64	20	45%	
Public Address System - Holyrood	1,275	42	119	(1,156)	-91%	25
Replace Remote Terminal Units - Various Locations	278	120	258	(20)	-7%	
Replace Radomes - Various Locations	130	11	111	(19)	-14%	
Install Fibre Optic Cable - Hinds Lake	209	9	9	(200)	-96%	26
Replace Power Line Carrier on TL250 - Bottom Brook to Grandy Brook	473	62	476	4	1%	
<u>NETWORK INFRASTRUCTURE</u>						
Replace Network Communications Equipment - Various Locations	141	55	132	(9)	-6%	
Purchase Test Equipment - Various Locations	74	2	70	(4)	-5%	
Install Wireless Networking - Various Locations	45	39	39	(6)	-14%	
Replace Radio Tower - Ebbegunbaeg	179	112	124	(55)	-31%	
Replace Batteries and Chargers - Various Locations	729	409	776	47	7%	
<u>UPGRADE OF TECHNOLOGY</u>						
Replace Network Management Tools - Various Locations (Project Cancelled)	47	0	0	(47)	-100%	
Upgrade Site Facilities - Various Locations	47	26	52	5	10%	
TOTAL TELECONTROL	4,683	1,173	2,650	(2,033)	-43%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Total	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2009	2009	2009	2009	2009	Ref. No.
TRANSPORATION						
Replace Vehicles and Aerial Devices 2008 - Various Locations	635	0	449	(186)	-29%	27
Replace Vehicles and Aerial Devices 2009 - Various Locations	2,156	731	2,044	(112)	-5%	
Replace Light Duty Mobile Equipment Less Than \$50,000 - Various Locations	561	216	530	(31)	-6%	
Replace Off Road Tracked Vehicles - Whitbourne and Bishop's Falls	758	597	597	(161)	-21%	28
TOTAL TRANSPORATION	4,110	1,544	3,620	(490)	-12%	
ADMINISTRATION						
Upgrade System Security 2008 - Various Locations	762	4	812	50	7%	
Upgrade System Security 2009 - Various Locations	767	232	488	(279)	-36%	29
Purchase Spare Transformer - Hydro Place	389	155	460	71	18%	
Replace Humidifiers in Air Handling Units 2008 - Hydro Place	58	20	20	(38)	-66%	
Replace Air Conditioning Units 2008 - Hydro Place	56	6	6	(50)	-89%	
Replace Humidifiers in Air Handling Units 2009 - Hydro Place	74	34	34	(40)	-54%	
Replace Air Conditioning Units 2009 - Hydro Place	37	30	30	(7)	-20%	
Energy Conservation Upgrades - Hydro Place	833	814	1,167	334	40%	30
Replace Fire Protection Panels - Hydro Place	89	94	104	15	17%	
Purchase and Replace Admin Office Equipment Less Than \$50,000	361	77	243	(118)	-33%	
TOTAL ADMINISTRATION	3,426	1,466	3,364	(62)	-2%	
	13,980	4,546	11,420	(2,560)	-18%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

	PUB Approved Budget 2009	4th Quarter Actuals 2009	Total Actual Expend. 2009	Variance From Budget 2009	Percentage Variance From Budget 2009	Variance Explanation Ref. No.
<u>ALLOCATION FOR UNFORESEEN EVENTS</u>						
Replace Diesel Engine - Mary's Harbour	569	5	454	(115)	-20%	31
TL 221 - Insulator Upgrade	192	104	218	26	14%	
Allocation for Unforeseen Events	239	0	0	(239)	-100%	
TOTAL ALLOCATION FOR UNFORESEEN EVENTS	1,000	109	672	(328)	-33%	
<u>PROJECTS APPROVED BY PUB</u>						
<u>CARRYOVER</u>						
TL227/262 Upgrde Daniel's Harbour, Transmission Line Re-Location	198	(1)	295	97	49%	
Cost Recovery - Dept Works and Transportation	(198)	1	(295)	(97)	49%	
Install Neutral Grounding Resistors - Come By Chance	227	0	0	(227)	-100%	32
Cost Recovery - North Atlantic Refining Limited	(227)	0	0	227	-100%	
<u>NEW</u>						
Replace Programable Logic Controllers - Holyrood	1,093	283	877	(216)	-20%	33
Upgrade Continuous Emission Monitoring System - Holyrood	704	2	7	(697)	-99%	34
Condition Assessment and Life Extension Study - Holyrood	1,210	38	50	(1,160)	-96%	35
Nain Diesel Plant Rehabilitation	2,416	619	1,764	(652)	-27%	36
Replacement of Power Transformer - Wiltondale Terminal Station	351	70	70	(281)	-80%	37
Gas Turbine Refurbishment - Stephenville	291	0	0	(291)	-100%	38
Hinds Lake Powerhouse Slope Stabilization	492	667	704	212	43%	39
Microwave Replacement - Godaleich Hill	197	120	120	(77)	-39%	
Work Protection Code eLearning Program	227	92	92	(135)	-59%	40
Cost Recoveries	(66)	(28)	(66)	0	0%	
Hydro Place Parking Lot Extension	93	0	114	21	23%	
Cost Recovery - Nalcor Energy	(93)	(114)	(114)	(21)	23%	
TOTAL PROJECTS APPROVED BY PU BOARD	6,915	1,749	3,618	(3,297)	-48%	

NEWFOUNDLAND & LABRADOR HYDRO
2009 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
 FOR THE QUARTER ENDING DECEMBER 31, 2009
 (\$000)

	Budget 2009	4th Quarter Actuals 2009	Total Actual Expend. 2009	Variance From Budget 2009	Percentage Variance From Budget 2009	Variance Explanation Ref. No.
<u>NEW PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO</u>						
Pressure Sealer - Treasury	7	0	6	(1)	-14%	
Purchase Former Diesel Plant Property - Fogo Island	4	0	4	0	0%	
Replace Roof - Stony Brook Terminal Station	49	29	29	(20)	-41%	
Replace Roof - Bottom Brook Terminal Station	49	47	47	(2)	-4%	
Purchase Hydraulic Drill and Impact Wrench	5	4	4	(1)	-20%	
Test Console No's 1 and 2 Upgrade	41	41	41	0	0%	
Purchase Towable ATV Backhoe - Mud Lake	10	8	8	(2)	-20%	
Purchase Meters and Equipment	6	0	28	22	367%	
TOTAL PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO	171	129	167	(4)	-2%	

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
GENERATION
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

1. **Install Motor Stack Winches – Holyrood**

Consultants were hired to complete the detailed engineering design for the stack winches and their respective restraint systems. The cost associated with the installation of this design was prohibitive. It was necessary to design a less elaborate restraint system while offering the same level of safety. Due to the timing and scheduling of other work during the fall, this project will be completed in 2010.

2. **Refurbish Fuel Storage Facility - Holyrood**

Better than expected competition for the civil site work and drainage system installation provided competitive bids resulting in an overall lower price for the work by approximately \$250,000. Based on work performed on pipe supports several years ago, it was estimated that the pipe supports would require extensive modification to return them to serviceable condition, however, once the supports were exposed and detail design was completed, the work required was much less extensive than originally anticipated resulting in further savings of approximately \$400,000. Corporate Overhead costs were less based on the reduced cost of the site, drainage and pipe support work. Additionally, the project contingency was not required.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

3. **Replace Disconnect Switches – Cow Head and Daniel’s Harbour**

During installation of the disconnect switches in Cow Head, it was discovered that several poles and bus work needed to be replaced, increasing the scope, duration and cost of the project. Due to other work commitments and the increased scope, Hydro’s crews were not able to perform all the work and it became necessary to prepare and tender a contract document to have the work performed by a contractor. This additional engineering work, site supervision and contract management was not anticipated in the original project scope, nor was the added cost of having the work performed by a contractor.

4. **Install Digital Fault Recorders – Oxen Pond, Massey Drive and St. Anthony**

Both the engineering design and installation of the digital fault recorders (DFR) required less time than budgeted resulting in less labour and travel costs. The same model of digital fault recorder was purchased for this project as was installed in Buchans in 2008 therefore the design and drawing preparatory effort was reduced since only modifications to the Buchan’s design was required. Similarly, installation personnel were familiar with the Buchan’s installation, which expedited the installation at these three locations. This also resulted in less overhead costs and contingency fund being required.

5. **New 25kV Terminal Station – Labrador City**

This is a multi-year project to be completed in 2011. There were issues which arose during the acquisition of the land required for the new terminal stations which delayed the finalization of the design and the ordering of equipment. These activities will now be completed during the first quarter of 2010. This project is expected to be completed on time within budget.

6. **Upgrade Corner Brook Frequency Converter - 2008**

The scope of this job included the replacement of the old liquid rheostat which is used to start and stop the frequency converter. The preliminary design and budget was based upon the replacement of the original liquid rheostat with a variable speed drive. During the finalization of the electrical design, it became evident that the use of a variable speed drive was not the preferred solution for this application and it was decided to simply replace the old liquid rheostat with a new one. During disassembly of this 40 year old machine it was also discovered that more remedial work was encountered than expected which increased the scope, duration and cost of the work.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

7. **Perform Wood Pole Line Management Program – Various Locations**

The wood pole line management program consists of a replacement program for deteriorated poles identified in previous inspections as well as new line inspections. During the 2009 inspection of TL-201, 29 poles were found to be in such condition that, for reliability and safety reasons, they had to be replaced immediately. These additional poles and the associated installation costs were unbudgeted and totaled approximately \$500,000. This included the cost of utilizing a contractor and Hydro crews from across the island to complete the work during the limited outage time in November and December. There were also outage restrictions on TL-215 and TL-250 that resulted in additional costs due to the requirement to use of alternate generation and additional labour costs due to the compressed time frame to complete the work. These increased costs were offset by other refurbishment work that was deferred until 2010 and 2011, however, there was still an overall increase of approximately \$360,000.

8. **Construct Transmission Equipment Off-Loading Areas – Various Locations**

The tenders received for construction of off-loading areas, prepared with estimates based on actual contract costs for the previous year, were lower than expected. In addition, the Department of Transportation and Works initially required new culvert installation at all sites but changed the final requirements to the installation of new culvert at sites on an as-needed basis only. They also initially requested that all sites on the Burin Peninsula highway be equipped with guard rails. They eventually concluded that guard rails provided no additional safety benefits to the public and could interfere with both the Department of Transportation and Works snow clearing operations and Hydro's off-loading operations, thus they were removed from the design. The reduced cost of construction work resulted in less engineering labour costs as well as less overhead costs and no contingency fund being required.

9. **Upgrade Transmission Line TL-212 – Sunnyside to Linton Lake**

Due to environmental constraints related to bog along parts of the line, several of the mid-span structures proposed for 2009 have been deferred until March 2010, to minimize the environmental damage. This multi-year project is to be completed in 2010 and is expected to be completed within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

10. Provide Service Extensions – All Service Areas

The budgeted amount is an annual allotment based on the average of the annual expenditures for service extensions over the last five years. It is not based on a summary of specific projects. There have been increases in expenditures in all service areas with the bulk pertaining to Labrador (\$800,000) and Northern (\$600,000) regions.

The increase in costs in Labrador is mainly due to housing developments in Happy Valley, Nain, Hopedale and Makkovik; a new school in Happy Valley, and a hotel in Labrador City. The increase in expenditures in the Northern region, which include Southern Labrador, is partly due to an increase in customers converting to electric heat causing a load increase on existing electrical infrastructure, requiring an increase in transformer and conductor sizing and, in certain cases, involves the installation and/or replacement of poles. In addition, there are new schools in Port Hope Simpson and Port Saunders, a wood pellet plant in Roddickton as well as the addition of the ice-making capacity for the Charlottetown Shrimp plant contributing to the increased costs for the Northern region.

11. Replace Insulators – Jacksons Arm, Hampden and Little Bay

The budget estimate for insulator replacement is based on contracted out labour, since internal labour availability was unknown at the project proposal stage. The use of internal labour resulted in an overall reduction of project costs. These factors resulted in less overhead costs and no contingency funds being required.

12. Upgrade L7 Distribution System – St. Anthony

The availability of internal labour to work on this project, which was not anticipated in the budget, resulted in a shorter outage duration therefore reducing labour costs. The contracted portion of the project was also less than expected. This resulted in less overhead costs and no contingency funds being required.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

13. Replace Diesel Units – Norman Bay, Cartwright and Black Tickle

The diesel unit replacement for Cartwright is complete however, the ones for Norman Bay and Black Tickle will be carried over and completed in 2010. Due to the design of the existing automatic controls for Norman Bay, extensive engineering for protection and control work would have to be done to temporarily integrate the new equipment with the existing gensets. A capital budget to replace two diesel units and automate the Norman Bay Plant was approved by Board Order No. P.U. 36 (2009). Rather than incur unnecessary costs for temporary configurations and mobilization, it is prudent to install all the equipment at the same time in 2010. The Black Tickle installation was scheduled for completion in late October of 2009. Due to delays in shipping from the manufacturer and further delays with the coastal ferry service, the genset did not arrive until early December, at which time there was no available manpower to complete the installation in 2009. The genset will be installed in the spring of 2010.

14. Replace Diesel Units – Norman Bay, Postville and Paradise River

This project is a multi-year project to be completed in 2010. Due to unforeseen work commitments such as the Nain fire and failures of generating sets at Postville and Mary's Harbour, which negatively impacted the resource availability of both Engineering Services and Operations personnel, there was limited work done on the Norman Bay and Paradise River replacements. However, the genset being replaced in Postville failed prematurely in the winter of 2009 leaving the town vulnerable to outages therefore this project was completed in 2009.

15. Diesel Plant Automation – Makkovik and Rigolet

Originally all project engineering work was to be done by Hydro personnel, however, due to resource constraints within Engineering Services, outside technical assistance was required for the automation design portion of the project. The work that was outsourced included onsite installation of this automation equipment as well as commissioning of the entire diesel plant automation systems followed by operator training. This increased the cost by approximately \$185,000. Additionally, there was a significant disruption in the work schedule for operating crews as a result of the diesel plant fire at the Nain Plant in 2008 that affected the work schedule at Makkovik into 2009 resulting in an increase of approximately \$100,000 in labour and travel costs.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

16. **Increase Generation Capacity – Charlottetown (Project Cancelled)**

The primary reason for the new generation to be installed at Charlottetown was to continue supporting the high summer load associated with the operation of the seasonal fish plant that was built in the community in 2000. In the fall of 2008, Hydro was advised by the owners of the fish plant that the installation of additional ice making capacity in 2009 would increase demand by 150 kW and that another similar addition could be expected in two to three years. This requires a reassessment of the long-term suitability of the existing generation plant. Hydro expects to have this assessment completed in time for the 2011 Capital Budget Application. The generation shortfall experienced during the summer when the fish plant is operating is being addressed with a temporary mobile generator relocated from L'Anse Au Loup. (See variance explanation 17.)

17. **Increase Generation – L'Anse au Loup**

This is a multi-year project, the original scope of which was to replace an existing 600 kW diesel generating set with a 1,100 kW unit. Load growth on this system has increased faster than expected and Hydro found it necessary to lease a 1,825 kW mobile generating set to provide sufficient capacity, following notification from Hydro-Québec that it might not be able to provide power from its Lac Robertson hydro facility due to low water levels and its own load requirements. Combined effects of increased demand on the L'Anse au Loup system and potentially less available energy from Hydro Québec has caused Hydro to change the scope of this project to procurement of the 1,825 kW mobile generating set which has been connected to the power system in a temporary fashion. During 2010 a more permanent interconnection will be completed and protection and control enhancements will be effected. This mobile can also be used as an emergency unit for other isolated diesel systems.

18. **Construct New Office/Warehouse/Line Depot Facilities – Happy Valley**

The office, warehouse and line depot facilities were completed in January 2010, however, pavement and landscaping cannot be completed until the spring and summer of 2010. Therefore this project will be carried over into 2010.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
TRANSMISSION AND RURAL OPERATIONS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

19. **Construct Diesel Plant Extension – William’s Harbour (Project Cancelled)**

Project cancelled due to the potential relocation of the residents of William’s Harbour to other communities.

20. **Replace Accom, Septic Sys, and Upgrade Plant Communications Sys – Cat Arm**

The six modular accommodations units were constructed and are at the Cat Arm Generating station waiting to be installed. The septic system and fencing has also been completed. The lowest acceptable tender for the installation was much greater than the estimated cost. The remaining work will be retendered early in 2010 and is expected to result in a more reasonable installation cost.

21. **Replace Explosive Storage Magazines – Various Sites**

This project came in under budget due to the magazines costing less than expected. The budget for this proposal was based on a quote of approximately \$200,000 for the fourteen magazines. The actual contracted cost was approximately \$90,000. This resulted in less overhead costs and no contingency fund being required.

22. **Build New Maintenance Shop – St. Anthony**

During excavation for the building foundations, organic material (bog) was encountered, requiring additional excavation and structural fill placement. Additional consultant time was also required to make the necessary geotechnical recommendations. This resulted in an increase in the overall budget by \$171,000 as well as construction delays. This project will be completed in the first quarter of 2010.

23. **Install Automatic Metering Reading – Change Islands and Fogo Island**

This project was delayed as the economics were tied, in part, to the expected retirement of a meter reader. The meter reader provided notification later than expected, thus delaying implementation. The revised completion date is November 2011.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

24. Customer Service Application – Hydro Place

The procurement phase of the project resulted in two unsuccessful tender calls, with no bids in the first and a single non-compliant bid in the second, thereby delaying the project by approximately three months. The decision was made to proceed with the non-compliant tenderer however, with a revised proposal, which will utilize purchased software for the Call Centre portion of the work. The refined bid and the time to negotiate the contract for the work has delayed the implementation by a further three months. Utilizing purchased software will lessen the risk associated with application development and reduce future operational costs for program design. This project will be completed within budget by the end of the second quarter in 2010.

25. Public Address System - Holyrood

The public tendering process resulted in a tender which significantly exceeded the budget allocation. The system was redesigned in a simpler configuration which provided similar functionality and will be retendered early in 2010 for installation during the summer.

26. Install Fibre Optic Cable – Hinds Lake

Due to resource limitations within the Engineering Division, this project was not started until the fall of 2009. Originally the right of way clearing and the purchase of equipment was to be done in 2009 before the winter season. This work is now scheduled to be completed as soon as the construction season begins again in the spring of 2010, with the remainder of the work such as pole line construction and fiber cable installation being completed by the fall of 2010. This project is expected to be completed within budget.

27. Replace Vehicles and Aerial Devices 2008 – Various Locations

The project was carried over from 2008 for the purchase of two boom trucks. The variance resulted from the favorable pricing due to the exchange rate in effect during the tendering process as well as the contingency not being required.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

28. Replace Off Road Tracked Vehicles – Whitbourne and Bishop’s Falls

The project was carried over from 2008 to purchase two tracked units fitted for backhoe attachments. The tracked vehicles were purchased without the attachments due to a safety requirement, therefore reducing the cost. Additionally, the contingency was not utilized.

29. Upgrade System Security 2009 – Various Locations

This is a multi-year project that included a security camera contract for approximately \$500,000 that was awarded in 2009. Due to design issues and internal labour shortages, only a small portion of this contract was completed. The remaining portion of this contract will be completed in 2010. This project is expected to be completed on time and within budget.

30. Energy Conservation Upgrades – Hydro Place

The majority of the cost overrun results from the higher than anticipated engineering consulting fees as well as the cost of the new energy management system components. This project was originally justified based on a payback of 9 years. The cost benefit analysis was recalculated using the new estimated cost. Results from the revised cost benefit analysis indicate that this project will now have a payback of 11 years, well within the 15 year expected service life of the upgrades.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

31. **Replace Diesel Engine – Mary’s Harbour**

This project was initiated in March of 2009 following the sudden failure of generating unit 2048. High level estimates were developed for budgeting purposes. Due to various uncertainties concerning compatibility of the new equipment with the existing controls, and a high workload for the Protection and Control department, the Protection and Control estimate contained extensive engineering and the possibility of utilizing outside consultants which were ultimately not required.

32. **Install Neutral Grounding Resistors – Come by Chance**

This project is to be fully contributed by Hydro’s customer North Atlantic Refining Limited (NARL) and was approved by Board Order No. P.U. 26 (2008). Hydro is waiting for NARL to approve the expenditure for this project.

33. **Replace Programmable Logic Controllers - Holyrood**

It was anticipated that a substantial amount of collaborative work involving engineering services and plant engineering and operations forces would have been needed during the development of the project but this was found not to be necessary. Installation costs were significantly less than anticipated. This resulted in less overhead costs and no contingency funds being required.

34. **Upgrade Continuous Emission Monitoring System – Holyrood**

This project was approved March 20, 2009 with estimated expenditures in 2008 and 2009. The project was scheduled to start in February 2009 with a closeout of March 2010. The majority of the tenders pertaining to this project were awarded late in 2009. However, due to longer than expected manufacturing time, the equipment will not arrive on site until March 2010. It is expected that the project will be completed by the end of the third quarter, 2010.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

35. **Condition Assessment and Life Extension Study – Holyrood**

This is a multi-year project to be completed in 2010. A consultant was selected in 2009 to do the condition assessment but the key members of the consultant's project team were not available until January 2010 to begin work. Therefore the bulk of the project costs will be incurred during 2010 and the project will be completed in 2010.

36. **Nain Diesel Plant Rehabilitation**

This is a multi-year project to be completed in 2010. The project schedule had the bulk of the plant automation work being done in the fall of 2009 to be completed by February of 2010. However, due to unavailability of Protection and Control staff for the plant automation, this work will not be completed until the last quarter of 2010.

37. **Replacement of Power Transformer – Wiltondale Terminal Station**

The original project scope was to upgrade a spare transformer owned by Hydro, and to transport and install it in Wiltondale. It was determined that it would be less costly to purchase a transformer, which had been borrowed from Newfoundland Power, and perform related modifications rather than to proceed with the original plan.

38. **Gas Turbine Refurbishment – Stephenville**

This is a multi-year project to be completed in 2010. The investigation, research and specifications preparation for this project was completed in late 2009. The majority of the budget for this project will now be spent in 2010.

39. **Hinds Lake Powerhouse Slope Stabilization**

This is a multi-year project to be completed in 2010. The 2009 final cost was higher than originally proposed due to design improvements and quantity variances during construction which resulted in additional rock removal adding \$160,000 to the estimated cost of this activity. The additional work also resulted in increased labor cost of approximately \$50,000. Hydro is currently reviewing the design and the required 2010 work to finalize the remaining scope and budget to complete the work.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 VARIANCE EXPLANATIONS
OTHER APPROVED FUNDS
FOR THE QUARTER ENDING DECEMBER 31, 2009
(Greater than \$100,000)

40. **Work Protection Code eLearning Program**

This was an unbudgeted capital project that was approved on June 16, 2009 by Board Order No. P.U. 23 (2009). This project has a scheduled duration of at least 33 weeks, therefore it will be completed by the second quarter of 2010. This project is expected to be completed within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 2000 – 2009
AS AT DECEMBER 31
(\$000)

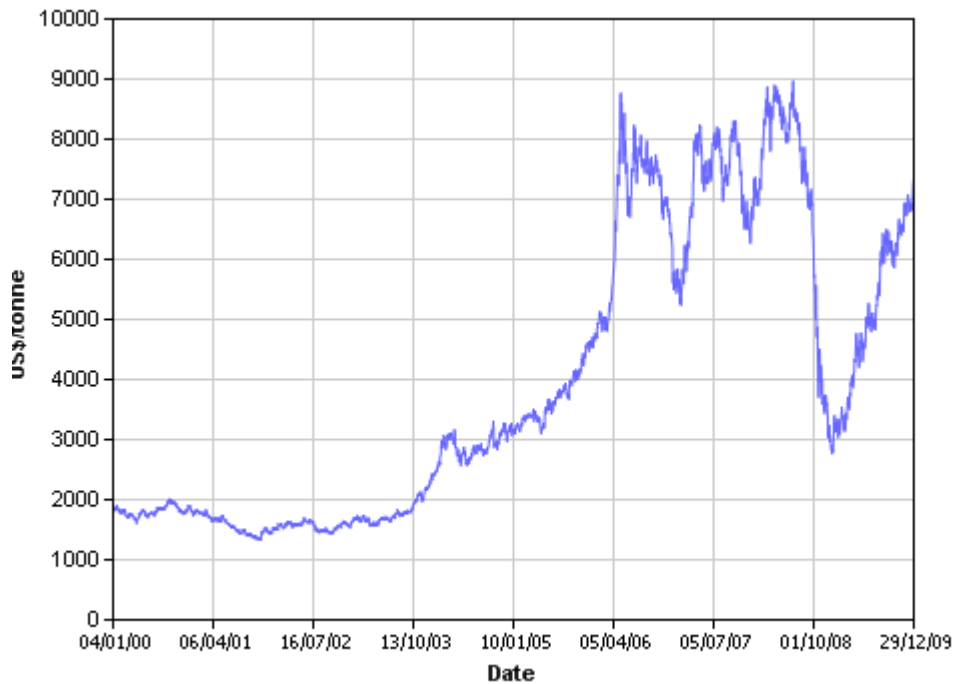
Table 1: CAPITAL BUDGET VERSUS EXPENDITURES 2000 – 2009

<u>Year</u>	<u>Budget</u>	<u>Actual Expenditures</u>	<u>Variance</u>	<u>Percentage Variance</u>
2000	43,824	38,569	5,255	12.0%
2001	55,897	47,501	8,396	15.0%
2002	44,660	40,217	4,443	9.9%
2003	36,122	32,506	3,616	10.0%
2004	31,435	27,984	3,451	11.0%
2005	47,760	33,952	13,808	28.9%
2006	49,024	41,217	7,807	15.9%
2007	43,304	35,669	7,635	17.6%
2008	53,579	46,246	7,333	13.7%
2009	61,544	54,152	7,392	12.0%

These variances include amounts related to the carryover of projects from year to year. Total variances from budget for completed projects are 1% and 1% for 2008 and 2009 respectively, well within acceptable ranges, however the variances of individual projects completed in 2008 and 2009 tend to be greater than in previous years, due to continued high volatility in commodity prices, which are reflected in the cost of materials and manufactured goods. This period of unprecedented volatility began in mid 2005 and as long as it continues individual project variances will be greater than in years prior to 2005. To illustrate this volatility, the graph below indicates the price of copper for the 10 year period ending in December 2009.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 2000 – 2009
AS AT DECEMBER 31
(\$000)

Table 2: COPPER PRICES 2000 - 2009



The variances indicated in Table 1 for the years 2000-2009 are due almost entirely to under-spending as a result of not completing all projects approved each year. Hydro continues to have staffing issues, especially within the Engineering Services Division where the bulk of the capital budgets are managed. The maturing of this workforce has resulted in the loss of some of the most experienced staff to retirement and this, coupled with a number of resignations, resulted in the loss of about 30% of the technical staff and their replacement with younger and relatively inexperienced staff. This, combined with increased demand for technical support to deal with an aging infrastructure across the Hydro system, continues to present challenges to lowering the percentage variances as shown above.

It is anticipated that some carryovers of capital projects will occur in most years as there are frequently unavoidable reasons for delays in project completion. The Nain diesel plant fire had a significant affect on the success of the 2009 capital program. The burden it placed on Engineering Services and Operations personnel directly caused the carryover of two projects; Cartwright Switchgear Replacement and Black Tickle Generating Unit Replacement; and adversely affected the schedules of several other projects, contributing to their carryover. Several of the carryover projects missed their year end completion dates by only a few weeks. For example, Happy Valley/Goose Bay staff began moving into the new office building on January 18, and the installation of Meteorological Stations was completed in the first week of January.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS EXPENDITURES 2000 – 2009
AS AT DECEMBER 31
(\$000)

Hydro has also carried over to 2010 two projects which could have been completed in 2009, as we felt we would obtain lower cost tenders if the work was retendered. The Cat Arm Accommodations building was designed as a prefabricated building, ordered and delivered to site. The installation contract was tendered mid year and resulted in the receipt of bids for much greater than the estimated cost, a reflection of the high level of activity in that segment of the industry at the time. Hydro feels that the installation will be completed for a lower cost if retendered during the winter of 2009/10 for installation in the spring of 2010. The tenders for the Holyrood Paging System were also much higher than expected, the estimate for which was based on discussions held with equipment manufacturers when the budget proposal was prepared. Hydro has changed the design of the system to reduce cost while maintaining functionality. The completion of both these projects in 2010 should result in lower costs to our customers.

Hydro continues to improve its project management practices and expects to continue to reduce the percentage variance between the budget and actual expenditures as well as reduce the number of projects carried over.

NEWFOUNDLAND AND LABRADOR HYDRO
2009 CARRYOVER REPORT
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

Project Name	PUB		Total		Variance Explanation Ref. No.	Original Completion Year
	Approved Budget	Revised Budget	Actual Expend.	Carryover Amount		
	2009	2009	2009			
Install Meteorological Stations 2009 - Various Locations	253	253	268	(16)		2009
Install Motorized Stack Winches - Holyrood	174	174	49	125	1	2009
Replace Diesel Units - Norman Bay, Cartwright and Black Tickle	1,265	787	440	347	13	2009
Replace Switchgear - Cartwright	435	758	450	308		2009
Construct New Office/Warehouse/Line Depot Facilities - Happy Valley	3,224	3,224	2,696	528	18	2009
Replace Accom, Septic Sys and Upgrade Plant Communications Sys - Cat Arm	1,254	1,254	733	521	20	2009
Build New Maintenance Shop - St. Anthony	429	600	293	307	22	2009
Install Automatic Meter Reading - Change Islands and Fogo Island	491	491	1	490		2009
Purchase Meters and Equipment - Various Locations	33	33	0	33		2009
Tools and Equipment Less Than \$50,000	237	28	0	28		2009
Customer Service Application - Hydro Place	910	1,140	360	780	24	2009
Public Address System - Holyrood	1,275	1,275	119	1,156	25	2009
Replace Vehicles and Aerial Devices 2009 - Various Locations	2,156	2,156	2,044	112		2009
Replace Light Duty Mobile Equipment Less Than \$50,000 - Various Locations	561	561	530	31		2009
Purchase Spare Transformer - Hydro Place	389	481	460	21		2009
Replace Air Conditioning Units 2008 - Hydro Place	56	56	6	50		2009
Replace Fire Protection Panels - Hydro Place	89	114	104	10		2009
Install Neutral Grounding Resistors - Come By Chance	227	227	0	227	32	2009
Cost Recovery - North Atlantic Refining Limited	(227)	(227)	0	(227)		2009

NEWFOUNDLAND AND LABRADOR HYDRO
2009 CARRYOVER REPORT
FOR THE QUARTER ENDING DECEMBER 31, 2009
(\$000)

Project Name	Approved Budget 2009	Revised Budget 2009	Actual Expend. 2009	Carryover Amount	Variance Explanation Ref. No.	Original Completion Year
Replace 50kW Diesel Generator - Bay d'Espoir	36	36	7	29		2011
Purchase Spare Stator Windings Units 1 to 4 - Bay d'Espoir	37	37	131	(95)		2011
Upgrade Great Northern Peninsula Protection - Various Locations	101	101	68	33		2011
Upgrade Transmission Line TL-212 - Sunnyside to Linton Lake	968	968	609	359	8	2011
Replace Diesel Units - Norman Bay, Postville and Paradise River	170	610	470	140	14	2011
Increase Generation - L'Anse Au Loup	23	1,002	783	219	17	2011
Install Fibre Optic Cable - Hinds Lake	209	209	9	200	26	2011
Upgrade System Security 2009 - Various Locations	767	767	488	279	29	2011
Upgrade Continuous Emission Monitoring System - Holyrood	704	704	7	697	34	2011
Condition Assessment and Life Extension Study - Holyrood	1,210	1,210	50	1,160	35	2011
Nain Diesel Plant Rehabilitation	2,416	2,416	1,764	652	36	2011
Gas Turbine Refurbishment - Stephenville	291	291	0	291	38	2011
Hinds Lake Powerhouse Slope Stabilization	492	492	704	(212)	39	2011
Work Protection Code eLearning Program	227	227	92	135	40	2011
Cost Recovery - Nalcor Energy, Churchill Falls	(66)	(66)	(66)	0		
New 25kV Terminal Station - Labrador City	283	283	101	182	5	2012
	21,098	22,672	13,770	8,902		

A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

CAPITAL EXPENDITURES AND CARRYOVER REPORT

For Year Ending December 31, 2010

March 2011



**NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL EXPENDITURES AND CARRYOVER REPORT
For Year Ending December 31, 2010**

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**NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
OVERVIEW
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$'000)**

	PUB Approved Budget 2010	4th Quarter Actuals 2010	Total Actual Expend. 2010	Variance From Budget 2010
GENERATION	18,333	5,023	13,736	(4,597)
TRANSMISSION	11,276	5,930	10,654	(622)
RURAL SYSTEMS	16,133	5,941	17,361	1,228
GENERAL PROPERTIES	10,982	3,689	10,084	(898)
ALLOWANCE FOR UNFORESEEN EVENTS	1,694	325	851	(843)
PROJECTS APPROVED BY PU BOARD	4,731	1,079	2,762	(1,969)
NEW PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO	148	56	105	(43)
TOTAL CAPITAL BUDGET	<u>63,297</u>	<u>22,043</u>	<u>55,553</u>	<u>(7,744)</u>
2010 Capital Budget Approved by Board Order No. P.U. 1 (2010)*	51,225			
Carryover Projects 2009 to 2010	8,902			
Changes to Multi-year Projects in 2009 affecting 2010**	(840)			
New Project Approved by Board Order No. 31 (2009)	389			
New Project Approved by Board Order No. 33 (2009)	1,795			
New Project Approved by Board Order No. 34 (2009)	644			
New Project Approved by Board Order No. 16 (2010)	0			
New Project Approved by Board Order No. 21 (2010)	694			
New Project Approved by Board Order No. 26 (2010)	120			
New Project Approved by Board Order No. 29 (2010)	18			
New Project Approved by Board Order No. 34 (2010)	202			
2010 New Projects under \$50,000 Approved by Hydro	148			
TOTAL APPROVED CAPITAL BUDGET	<u>63,297</u>			

* The total Capital Budget for \$52,775 was approved less Upgrade Plant Access Road - Bay d'Espoir for \$1,550 that has been cancelled by Hydro since this cost cannot be recovered from its customers.

** a) Increase Generation - L'Anse au Loup was approved by Board Order No. P.U. 36 (2008) with a budget of \$23,000 for 2009 and \$821,000 for 2010. On August 20, 2009 Hydro filed documentation indicating a change in scope resulting in a budget increase for the project with \$1,002,000 to be spent in 2009 and \$517,000 in 2010. Therefore the 2010 budget is reduced by \$304,000.

b) Replace Diesel Units - Norman Bay, Postville and Paradise River is a multi-year project to be completed in 2010, however, the genset being replaced in Postville failed prematurely and was replaced in 2009 reducing the 2010 budget by \$536,000.

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB Approved Budget 2010	4th Quarter Actuals 2010	Total Actual Expend. 2010	Variance From Budget 2010
<u>GENERATION</u>				
HYDRO PLANTS	10,057	1,135	6,722	(3,335)
THERMAL PLANT	6,637	3,178	6,228	(409)
GAS TURBINES	1,638	710	786	(852)
TOTAL GENERATION	18,333	5,023	13,736	(4,597)
<u>TRANSMISSION</u>				
TERMINAL STATIONS	5,768	2,881	4,730	(1,038)
TRANSMISSION	5,474	3,042	5,902	428
TOOLS AND EQUIPMENT	33	7	22	(11)
TOTAL TRANSMISSION	11,276	5,930	10,654	(622)
<u>RURAL SYSTEMS</u>				
DISTRIBUTION	8,512	3,632	10,478	1,966
RURAL GENERATION	3,032	1,488	2,810	(222)
GENERAL	2,396	601	2,770	374
METERING	558	157	453	(105)
TOOLS AND EQUIPMENT	1,636	63	850	(786)
TOTAL RURAL SYSTEMS	16,133	5,941	17,361	1,228

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB Approved Budget 2010	4th Quarter Actuals 2010	Total Actual Expend. 2010	Variance From Budget 2010
<u>GENERAL PROPERTIES</u>				
INFORMATION SYSTEMS	2,008	514	1,811	(197)
TELECONTROL	5,105	1,937	4,485	(620)
TRANSPORTATION	2,299	656	2,060	(239)
ADMINISTRATIVE	1,570	582	1,728	159
TOTAL GENERAL PROPERTIES	10,982	3,689	10,084	(898)
OTHER APPROVED FUNDS				
ALLOWANCE FOR UNFORESEEN EVENTS	1,694	325	851	(843)
PROJECTS APPROVED BY PU BOARD	4,731	1,079	2,762	(1,969)
NEW PROJECTS APPROVED FOR LESS THAN \$50,000	148	56	105	(43)
TOTAL CAPITAL BUDGET	63,297	22,043	55,553	(7,744)

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
GENERATION
FOR THE YEAR QUARTER AND ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
HYDRO PLANTS						
Install Meteorological Stations 2009 - Various Sites	(16)	0	9	25	-158%	
Replace 50 kW Diesel Generator - Bay d'Espoir	317	167	330	13	4%	
Purchase Spare Stator Windings Units 2 - Bay d'Espoir	2,711	(66)	1,655	(1,056)	-39%	1
Replace and Purchase Stator Winding - Bay d'Espoir	4,687	284	3,143	(1,544)	-33%	2
Upgrade Plant Access Road - Bay d'Espoir - <i>(Project Cancelled)</i>	0	0	0	0	0%	
Install Meteorological Stations 2010 - Various Sites - <i>(Project Cancelled)</i>	443	0	0	(443)	-100%	3
Upgrade Units 5 and 6 Cooling Water Systems - Bay d'Espoir	305	166	349	44	15%	
Upgrade Intake Gate Controls - Upper Salmon	284	42	328	44	15%	
Install Diesel Fuel Tank Monitoring System at Ebbegunbaeg - Bay d'Espoir	236	68	160	(76)	-32%	
Purchase Spare Spherical Valve Seal and Ring Assemblies - Bay d'Espoir	223	153	164	(59)	-26%	
Replace A/C Units in Control and Communications Room - Upper Salmon	197	61	67	(130)	-66%	4
Replace Human Machine Interface (HMI) Computer - Paradise River	158	51	82	(76)	-48%	
Upgrade Fuel Storage - Hinds Lake	149	80	167	18	12%	
Install Gain Heaters Gate 2 Burnt Dam Spillway - Bay d'Espoir	81	48	65	(16)	-20%	
Install Air Conditioning at Burnt Spillway - Bay d'Espoir	48	47	54	6	13%	
Replace 21 Inch Metal Cutting Lathe	80	0	0	(80)	-100%	
Purchase Tools and Equipment Less than \$50,000	154	34	149	(5)	-3%	
TOTAL HYDRO PLANTS	10,057	1,135	6,722	(3,335)		

**NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
GENERATION
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)**

	PUB Approved Budget 2010	4th Quarter Actuals 2010	Total Actual Expend. 2010	Variance From Budget 2010	Percentage Variance From Budget 2010	Variance Explanation Ref. No.
<u>THERMAL PLANT</u>						
Install Motorized Stack Winches - Holyrood	125	209	272	147	117%	
Condition Assessment and Life Extension Study - Holyrood	1,846	484	1,278	(568)	-31%	5
Refurbish Fuel Storage Facility - Holyrood	2,500	1,275	2,560	60	2%	
Replace Programmable Logic Controllers - Holyrood	1,208	828	1,358	150	12%	6
Replace Pumphouse Motor Control Centres - Holyrood	50	15	99	49	97%	
Replace Steam Seal Regulator Unit 1 - Holyrood	335	12	16	(319)	-95%	7
Replace Diesel Fire Pump - Holyrood	112	1	28	(84)	-75%	
Install Cold Reheat Condensate Drains and High Pressure Heater Trip Level Units 1 and 3 - Holyrood	231	148	346	115	50%	8
Install Warm Air Make-up Access - Holyrood	170	206	219	49	29%	
Improve On Site Paving and Drainage - Holyrood	59	0	52	(7)	-12%	
Purchase Tools and Equipment Less than \$50,000	0	0	0	0	0%	
TOTAL THERMAL PLANTS	6,637	3,178	6,228	(409)		
<u>GAS TURBINES</u>						
Upgrade Gas Turbine Plant Life Extension - Hardwoods	1,305	700	705	(600)	-46%	9
Upgrade Glycol Systems - Stephenville	261	2	3	(258)	-99%	10
Upgrade Fuel Tank Farm Controls - Happy Valley	72	8	78	6	8%	
TOTAL GAS TURBINE PLANTS	1,638	710	786	(852)		
TOTAL GENERATION	18,333	5,023	13,736	(4,597)		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
TRANSMISSION
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB Approved Budget 2010	4th Quarter Actuals 2010	Total Actual Expend. 2010	Variance From Budget 2010	Percentage		Variance Explanation Ref. No.
					Variance		
					From Budget 2010	From Budget 2010	
<u>TERMINAL STATIONS</u>							
Upgrade Great Northern Peninsula Protection - Various Sites	124	45	196	72	58%		
New 25 kV Terminal Station - Labrador City	2,882	1,336	1,693	(1,189)	-41%	11	
Upgrade Power Transformers - Various Sites	816	545	913	98	12%		
Upgrade Circuit Breakers - Various Terminal Stations	342	47	501	159	46%	12	
Replace Insulators - Various Terminal Stations	399	227	324	(75)	-19%		
Replace Instrument Transformers - Various Sites	197	112	227	30	15%		
Replace Disconnects - Various Sites	199	91	97	(102)	-51%	13	
Perform Grounding Upgrades - Various Sites	291	216	272	(19)	-7%		
Upgrade Trailer and Mobile Substation - Bishop's Falls	30	3	151	121	397%	14	
Replace Compressed Air Piping and Install Dew Point Monitoring - Holyrood	79	16	19	(60)	-76%		
Replace Surge Arrestors - Various Sites	73	10	72	(1)	-2%		
Install Digital Fault Recorder - Various Sites	166	111	128	(38)	-23%		
Replace Air Compressors - Various Sites	97	83	86	(11)	-11%		
Replace 230 kV Breaker Controls - Massey Drive and Buchans	73	39	51	(22)	-30%		
TOTAL TERMINAL STATIONS	5,768	2,881	4,730	(1,038)			

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
TRANSMISSION
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>TRANSMISSION</u>						
Upgrade Transmission Line TL-212 - Sunnyside to Linton Lake	1,323	1,068	1,804	481	36%	15
Construct Transmission Line Equipment Off-Loading Areas - Various Sites	990	912	984	(6)	-1%	
Perform Wood Pole Line Management Program - Various Sites	2,308	556	2,501	193	8%	
Replace Guy Wires TL-215 - Doyles to Grand Bay	301	281	326	25	8%	
Upgrade Line TL-244 - Plum Point to Bear Cove	141	0	0	(141)	-100%	16
Upgrade Anchors on C Structures TL-259 - Parson's Pond	353	171	225	(128)	-36%	17
Install Remote Ice Growth Detector Beams - Various Sites	58	54	62	4	7%	
TOTAL TRANSMISSION	5,474	3,042	5,902	428		
<u>TOOLS AND EQUIPMENT</u>						
Purchase Tools and Equipment Less than \$50,000	33	7	22	(11)		
TOTAL TOOLS AND EQUIPMENT	33	7	22	(11)		
TOTAL TRANSMISSION	11,276	5,930	10,654	(622)		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
RURAL SYSTEMS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>DISTRIBUTION</u>						
Provide Service Extensions - All Service Areas	2,428	1,949	4,855	2,427	100%	18
Upgrade Distribution Systems - All Service Areas	2,572	519	2,299	(273)	-11%	19
Upgrade Line 2 Distribution Feeder - Glenburnie	267	64	110	(157)	-59%	20
Upgrade Distribution Lines - Various Sites	218	67	84	(134)	-61%	21
Replace Poles - Various Sites	1,083	468	1,005	(78)	-7%	
Voltage Conversion - Labrador City	1,089	238	1,525	436	40%	22
Replace Recloser Control Panels - Various Sites	603	189	370	(233)	-39%	23
Upgrade Line 2 Voltage Conversion to 25 kV - Gaultois	82	27	40	(42)	-51%	
Install New Voltage Regulators - Various Sites	170	111	190	20	12%	
TOTAL DISTRIBUTION	8,512	3,632	10,478	1,966		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
RURAL SYSTEMS
FOR THE YEAR QUARTER AND ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>RURAL GENERATION</u>						
Replace Diesel Units - Norman Bay, Cartwright and Black Tickle	347	109	432	85	24%	
Replace Diesel Units - Norman Bay, Postville and Paradise River	1,304	1,079	1,497	193	15%	24
Replace Switchgear - Cartwright	308	64	412	104	34%	25
Increase Generation Capacity - L'Ance Au Loup	736	215	448	(288)	-39%	26
Replace Diesel Unit 2001 and Engine 566 - Francois	168	11	11	(157)	-93%	27
Replace Diesel Unit 2018 - McCallum	19	10	10	(9)	-48%	
Replace Main Bus Splitter - Postville - <i>(Project Cancelled)</i>	149	0	0	(149)	-100%	28
TOTAL RURAL GENERATION	3,032	1,488	2,810	(222)		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
RURAL SYSTEMS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
GENERAL						
Construct New Office/Warehouse/Line Depot Facilities - Happy Valley	528	16	334	(194)	-37%	29
Replace Accom, Septic Sys and Upgrade Plant Communications Sys - Cat Arm	521	164	1,108	587	113%	30
Build New Maintenance Shop - St. Anthony	307	0	316	9	3%	
Upgrade Properties - Port Hope Simpson	71	49	52	(19)	-27%	
Install Fall Protection Equipment at Hydro Facilities - Various Sites	198	103	216	18	9%	
Install Pole Storage Ramps - Various Sites	90	3	78	(12)	-14%	
Legal Survey of Primary Distribution Line Right of Way - Various Sites	65	54	65	(0)	-1%	
Install Waste Oil Storage Tanks - Various Sites	84	43	91	7	8%	
Install Transformer Storage Ramps - Various Sites	89	59	84	(5)	-5%	
Upgrade Accommodations - Norman Bay and Ebbegunbaeg	196	6	302	106	54%	31
Upgrade Fire Protection System - Bishop's Falls	158	86	103	(55)	-35%	
Replace Aviation Fuel Tank and Dispensing Unit - Bishop's Falls	88	18	21	(67)	-76%	
TOTAL GENERAL	2,396	601	2,770	374		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
RURAL SYSTEMS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>METERING</u>						
Purchase Meters and Equipment 2010 - Various Sites	34	30	30	(4)	-13%	
Install Automatic Meter Reading - Various Sites	490	127	390	(100)	-20%	32
Purchase Meters and Equipment 2009 - Various Sites	33	0	33	(0)	0%	
TOTAL METERING	558	157	453	(105)		
<u>TOOLS AND EQUIPMENT</u>						
Replace Off-Road Track Vehicles - Various Sites	685	0	1	(684)	-100%	33
Replace Light-Duty Mobile Equipment - Various Sites	554	8	518	(36)	-6%	
Replace Heavy-Duty Forklift - Unit 9799 - Bishop's Falls	166	0	118	(48)	-29%	
Tools and Equipment Less than \$50,000	232	55	213	(19)	-8%	
TOTAL TOOLS AND EQUIPMENT	1,636	63	850	(786)		
TOTAL RURAL SYSTEMS	16,133	5,941	17,361	1,228		

**NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)**

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>INFORMATION SYSTEMS</u>						
<u>SOFTWARE APPLICATIONS</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
<u>NEW INFRASTRUCTURE</u>						
Perform Minor Application Enhancements - Hydro Place	121	61	123	2	2%	
Cost Recoveries	(36)	(33)	(42)	(6)	16%	
Work Protection Software Design	71	32	66	(5)	-7%	
Cost Recoveries	(21)	(17)	(22)	(1)	4%	
Upgrade Intranet - Hydro Place	66	60	66	(0)	0%	
Cost Recoveries	(20)	(19)	(23)	(3)	16%	
<u>UPGRADE OF TECHNOLOGY</u>						
Corporate Application Environment - Upgrade Microsoft Products	751	33	562	(189)	-25%	34
Cost Recoveries	(225)	(33)	(191)	34	-15%	
Upgrade Business Intelligence Toolset Software - Hydro Place	84	40	86	2	3%	
Cost Recoveries	(25)	(23)	(29)	(4)	16%	
TOTAL SOFTWARE APPLICATIONS	765	101	596	(169)		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>COMPUTER OPERATIONS</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
PC Replacement Program - Various Sites	406	63	404	(2)	-1%	
Replace Peripheral Infrastructure - Various Sites	222	27	227	5	2%	
Upgrade Enterprise Storage Capacity - Hydro Place	241	64	241	(0)	0%	
Cost Recoveries	(72)	(64)	(82)	(10)	13%	
<u>NEW INFRASTRUCTURE</u>						
Develop Learning Management System Safety Courses - Hydro Place	138	110	139	1	1%	
Cost Recoveries	(41)	(37)	(47)	(6)	14%	
Smart Card Implementation - Various Sites	133	117	133	0	0%	
Cost Recoveries	(40)	(35)	(45)	(5)	13%	
Upgrade Security SCADA Intrusion Prevention System - Hydro Place	62	66	68	6	10%	
Upgrade Security Vulnerability Management System - Hydro Place	81	70	70	(11)	-14%	
Cost Recoveries	(24)	(19)	(24)	0	-2%	
<u>UPGRADE OF TECHNOLOGY</u>						
Upgrade Server Technology Program - Various Sites	197	103	198	1	1%	
Cost Recoveries	(59)	(52)	(67)	(8)	14%	
TOTAL COMPUTER OPERATIONS	1,243	413	1,215	(28)		
TOTAL INFORMATION SYSTEMS	2,008	514	1,811	(197)		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$'000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>TELECONTROL</u>						
<u>NETWORK SERVICES</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
Customer Service Application - Hydro Place	780	254	1,210	430	55%	35
Public Address System - Holyrood	1,156	500	540	(616)	-53%	36
Install Fibre Optic Cable - Hinds Lake	683	148	459	(224)	-33%	37
Replace Radomes - Various Sites	212	44	110	(102)	-48%	38
Upgrade Remote Terminal Units - Various Sites	190	(7)	398	208	109%	39
Purchase Tools and Equipment less than \$50,000	109	40	89	(20)	-19%	
<u>NETWORK INFRASTRUCTURE</u>						
Replace Stationary Battery Banks and Chargers - Various Sites	717	315	559	(158)	-22%	40
Replace Network Communications Equipment - Various Sites	131	78	149	18	14%	
Install Mobile Communications - Port Hope Simpson, Charlottetown	208	182	202	(6)	-3%	
<u>UPGRADE OF TECHNOLOGY</u>						
Replace Radio Link with Fiber - Bay d'Espoir	489	32	375	(114)	-23%	41
Upgrade Private Automated Branch Exchange (PABX) - Various Sites	339	344	384	45	13%	
Upgrade Operator Training Simulator - Hydro Place	92	7	10	(82)	-89%	
TOTAL TELECONTROL	5,105	1,937	4,485	(620)		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>TRANSPORATION</u>						
Replace Vehicles and Aerial Devices 2009 - Various Sites	112	0	28	(84)	-75%	
Replace Light Duty Mobile Equipment Less than \$50,000 - Various Sites	31	0	35	4	12%	
Replace Vehicles and Aerial Devices 2010 - Various Sites	2,156	656	1,997	(159)	-7%	42
TOTAL TRANSPORATION	2,299	656	2,060	(239)		
<u>ADMINISTRATION</u>						
Upgrade System Security 2009 - Various Sites	981	355	1,295	314	32%	43
Purchase Spare Transformer - Hydro Place	21	0	12	(9)	-43%	
Replace Air Conditioning Units 2008 - Hydro Place	50	0	46	(4)	-8%	
Replace Fire Protection Panels - Hydro Place	10	0	8	(2)	-20%	
Remove Safety Hazards - Various Sites	252	160	208	(44)	-18%	
Replace Humidifiers in Air Handling Units - Hydro Place	75	5	14	(61)	-81%	
Purchase Tools and Equipment less than \$50,000	180	62	145	(35)	-19%	
TOTAL ADMINISTRATION	1,570	582	1,728	159		
TOTAL GENERAL PROPERTIES	10,982	3,689	10,084	(898)		

NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>ALLOWANCE FOR UNFORESEEN EVENTS</u>						
Structure Failure TL-208 - Long Harbour	249	3	340	91	37%	
Microwave Radio Site Ice Storm Damage - Four Mile Hill	445	131	320	(125)	-28%	44
Ice Storm - Southern Labrador	207	191	191	(16)	-8%	
Allowance for Unforeseen Events	793	0	0	(793)		
TOTAL ALLOWANCE FOR UNFORESEEN EVENTS	1,694	325	851	(843)		
<u>PROJECTS APPROVED BY PUB</u>						
<u>CARRYOVER</u>						
Install Neutral Grounding Resistors - Come By Chance	227	0	0	(227)	-100%	45
Cost Recovery - North Atlantic Refining Limited	(227)	0	0	227		
Upgrade Continuous Emission Monitoring System - Holyrood	697	177	614	(83)	-12%	
Nain Diesel Plant Rehabilitation	1,041	89	117	(924)	-89%	46
Gas Turbine Refurbishment - Stephenville	2,086	165	1,269	(817)	-39%	47
Hinds Lake Powerhouse Slope Stabilization	432	465	497	65	15%	
Work Protection Code Elearning Program	135	34	116	(19)	-14%	
<u>NEW</u>						
Voisey's Bay Nickel - Long Harbour Power Supply	3,605	931	1,332	(2,273)	-63%	48
Cost Recovery - Vale Inco	(3,605)	(931)	(1,332)	2,273		
Replace Fuel Tank - Bay d'Espoir Campsite	120	10	10	(110)	-92%	49
Confined Space Isolation (Blanks and Blinds) - Holyrood	202	139	139	(63)	-31%	
Replace Unit 565 - Little Bay Islands	18	0	0	(18)	-100%	
TOTAL PROJECTS APPROVED BY PUB	4,731	1,079	2,762	(1,969)		

**NEWFOUNDLAND & LABRADOR HYDRO
2010 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2010
(\$000)**

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2010	2010	2010	2010	2010	Ref. No.
<u>NEW PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO</u>						
Replace Generator Unit 2066 - Black Tickle	18	12	18	0	0%	
Replace Domestic Water Pump - Upper Salmon - <i>(Project Cancelled)</i>	26	0	0	(26)	-100%	
Replace Drainage Piping - Stephenvill Gas Turbine	48	29	72	24	50%	
Replace Switch - Oxen Pond Terminal Station	38	0	0	(38)	-100%	
Purchase Test Equipment - Hydro Place	18	15	15	(3)	-17%	
TOTAL PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO	148	56	105	(43)		

**NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)**

1. Purchase Spare Stator Windings Unit 2 – Bay d’Espoir

Budget: \$2,711 Actual: \$1,655 Variance: (\$1,056)

This project has been carried over into 2011. When budgetary quotes were received in 2008 for the supply of stator windings, the material cost of the windings was budgeted at \$2.3 million. Between the time the quote was provided and the contract was tendered, the price of copper declined. This, combined with favorable tenders, reduced the material cost of the windings to approximately \$1.5 million. The reduction in material costs also resulted in less interest and overhead cost, and no contingency being required.

2. Replace and Purchase Stator Winding – Bay d’Espoir

Budget: \$4,687 Actual: \$3,143 Variance: (\$1,544)

From the time that budgetary quotes were provided for this project in 2008, and the time the contract was tendered in 2010, the price of copper declined. This, combined with favorable tenders, reduced the material cost of the windings by approximately \$700,000. Conversely, the contract cost for the installation came in approximately \$350,000 higher than quoted. This project has been carried over to 2011 and is expected to be completed for approximately \$500,000 less than budgeted.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)

3. Install Meteorological Stations 2010 – Various Sites (Project Cancelled)

Budget: \$443 **Actual: \$0** **Variance: (\$443)**

Part of the Install Meteorological Stations project for 2008 approved by Board Order No. P.U. 30 (2007) included the installation of a remote station in the Cat Arm watershed with a snow water equivalent measurement device (snow pillow). This installation of the snow pillow was a first for Hydro and some problems were encountered with communication of the data from the site to Hydro's data collection center in St. John's. Although the gauge has been in place since 2008, difficulties with the satellite communications have prevented the use of this data. The 2010 program was to add more snow pillows (in remote locations in the watersheds of the Victoria, Long Pond, Hinds Lake and Meelapaeg reservoirs), however, because of the communication difficulties experienced with the Cat Arm snow pillow it was decided to cancel the 2010 project and resubmit it when there was certainty that the data collection issues were resolved and that the data received provides the intended benefit of improved inflow forecasting.

4. Replace A/C Units in Control and Communications Rooms - Upper Salmon

Budget: \$197 **Actual: \$67** **Variance: (\$130)**

This project has been carried over into 2011. The equipment supplier failed to approve required modification drawings on time resulting in a ten week delay in the fabrication and delivery of the air conditioning units which did not arrive on site until late December 2010. The budget for this project was prepared based on a supply and install contract, however, the project was executed with owner supply of equipment and installation by a separate contractor thus reducing the overall cost of the project. The cost of the project was reduced by approximately \$41,000 as a result of favorable material and installation prices received during the public tender process. This project will be completed by the end of the first quarter of 2011.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)

5. Condition Assessment and Life Extension Study - Holyrood

Budget: \$1,846 Actual: \$1,278 Variance: (\$568)

This project was carried over into 2011 due to scope changes to include a more detailed condition assessment of the marine terminal, gas turbine plant and the stack breeching on Units 1 and 2. While completing this project, it was recognized that a more in depth analysis on the items listed above should be undertaken as part of this assessment. It was determined that there were sufficient funds within this project in order to complete this additional work therefore this project is still expected to be completed within budget.

6. Replace Programmable Logic Controllers – Holyrood

Budget: \$1,208 Actual: \$1,358 Variance: \$150

This is a multiyear project scheduled to be completed in 2012. The burner management system controls for Units 1 and 2 were replaced during 2010. There were safety related deficiencies in the burner management control systems that were not identified during the preparation of this proposal. The modifications required to correct these deficiencies resulted in an additional \$50,000 for completion and commissioning. As well, the tender for the engineering and supply of the burner management systems and the electrical systems were \$100,000 greater than expected. In addition, the scope of this project has been changed to exclude the replacement of the control systems for the warm air makeup system. There are mechanical issues with this system that have to be addressed therefore it would not be prudent to replace the control systems at this time. Overall, this project is expected to be completed within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)

9. Upgrade Gas Turbine Plant Life Extension – Hardwoods

Budget: \$1,305 Actual: \$705 Variance: (\$600)

This is a multiyear project scheduled to be completed in 2012. A major portion of the 2010 budget for this project was allocated to overhauling one gas turbine engine. The proposal assumed that a plant outage would occur early in the year so that the gas turbine engine could be removed, refurbished and returned to service before winter. The plant outage at Hardwoods did not occur until late in October. This did not allow sufficient time to have the engine overhauled and returned to service prior to the winter operation season. Depending on the outage schedule for 2011 and the degree of overhaul required once the engine is disassembled and inspected, the work planned for 2011 which involves the overhaul of another of the gas turbine engines may be delayed to 2012.

10. Upgrade Glycol System – Stephenville

Budget: \$261 Actual: \$3 Variance: (\$258)

This multiyear project was scheduled to start in 2010 with completion in 2011. Equipment scheduled to be ordered in 2010 has been rescheduled for ordering in the first quarter of 2011 due to unavailability of resources with project completion still anticipated for 2011.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)

14. Upgrade Trailer and Mobile Substation – Bishop’s Falls

Budget: \$30 Actual: \$151 Variance: \$121

The original budget estimate for this project was based on upgrading the trailer and replacing the circuit breaker of the existing mobile substation. An assessment of the condition of the existing trailer concluded that the trailer was near its maximum loading limits which had contributed to the deflection of its support beams and that the trailer should be replaced.

The purchase of a new trailer required that the power transformer be transferred from the existing trailer, function-tested and re-commissioned for service by a qualified contractor in a certified test shop. Given the need to go to a certified testing and fabrication shop, it was seen as an opportune time to perform other necessary work on the transformer. As a result all bushings cover gaskets (including the top cover), coolers, pumps and pipe work will be replaced. In addition all steel control panels will be replaced with lighter weight aluminum with upgrades to the control systems to meet current Nalcor standards. An additional set of CTs will be installed on the 69 kV winding of the transformer to provide increased versatility for the application of the substation, as this asset is essential to provide service to customers during planned and emergency work.

While replacement of the 25 kV oil filled circuit breaker with a lighter more environmentally friendly vacuum style breaker was included in the budget estimate, additional modifications are required to the breaker control system to connect it to the main control panel of the substation and bring it up to Nalcor standards, which were not budgeted. The tendered bids were all higher than anticipated.

**NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)**

15. Upgrade Transmission Line TL-212 – Sunnyside to Linton Lake

Budget: \$1,323 Actual: \$1,804 Variance: \$481

The budget estimate for this project was based on tender pricing received during the 2007 and 2008 construction seasons. The tender pricing was higher than expected resulting in this project being over budget by approximately \$480,000.

16. Upgrade Transmission Line TL-244 – Plum Point to Bear Cove

Budget: \$141 Actual: \$0 Variance: (\$141)

This project was submitted as a multiyear project to be completed in 2011. Due to the unavailability of resources in the Engineering discipline, it was decided to execute and complete this project in a single year, 2011. This project is expected to be completed within budget.

17. Upgrade Anchors on C Structures TL-259 – Parson’s Pond

Budget: \$353 Actual: \$225 Variance: (\$128)

The planned scope of this project was to replace existing anchors that were deteriorated due to corrosion. Since anchor components are buried underground, no visual inspection or assessment can be performed at site during the budget preparation. As a result, a worst- case scenario was anticipated in which specially designed concrete gravity based anchors would be utilized to prevent any further deterioration due to corrosion.

During the excavation of the existing anchors, it was determined that the anchors were not as deteriorated as anticipated and it was decided to use standard anchor replacements with rock backfill instead of the concrete anchor design. Therefore, the final project cost was \$128,000 less than budgeted.

**NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)**

18. Provide Service Extensions – All Service Areas

Budget:	\$2,428	Actual:	\$4,855	Variance:	\$2,427
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The increase in this budget is due to the growth in all areas serviced by Hydro. In the Labrador Interconnected system, there are three new subdivisions being developed in Happy Valley and Sheshatshui with an additional 90 homes being developed in total. Housing developments in the Labrador West area have resulted in an additional 130 new houses planned for that area as well as the connection of the new College of North Atlantic facility. In the Northern region, increased services were required as a result of customers converting from oil fired to electric heating systems. In addition, the interconnection of a wood pellet plant, a saw mill and a high school resulted in additional costs.

19. Upgrade Distribution Systems – All Service Areas

Budget:	\$2,572	Actual:	\$2,299	Variance:	(\$273)
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The Upgrade Distribution Systems budget is based on a five year average rather than specifically identified projects. The expenditures for this project were below average in the Labrador region.

20. Upgrade Line 2 Distribution Feeder – Glenburnie

Budget:	\$267	Actual:	\$110	Variance:	(\$157)
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This is a four year project and in first year, 2010, it was planned to complete a line assessment and environmental assessment. The environmental assessment cost was less than anticipated due to the limited number of environmental issues which were encountered. Due to other capital work commitments, the line assessment was delayed. The overall project is expected to be completed within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)

24. Replace Diesel Units – Norman Bay, Postville and Paradise River

Budget: \$1,304 Actual: \$1,497 Variance: \$193

Costs were higher than anticipated on this project for two reasons. Firstly, the budget was prepared in 2007 with cost estimates from a local vendor. The final tendered costs for gensets in 2009 and 2010 were approximately double the 2007 budget quotes, or \$75,000 greater than budgeted. Secondly, the replacement of gensets was planned to take place while the plant remained in operation. This was not possible due to existing equipment constraints and, as a result, temporary generation was required to maintain service to the community while the work was performed. Additional costs of approximately \$96,000 were incurred to rent and transport these gensets, and approximately \$65,000 in labour and material costs to install and later remove them. These increases in cost were partially offset by a decrease in the protection and control equipment costs.

25. Replace Switchgear - Cartwright

Budget: \$308 Actual: \$412 Variance: \$104

Originally, all project engineering work was to be done by Hydro personnel, however, due to resource constraints within Engineering Services, outside technical assistance was required to complete the automation portion of the project. The work outsourced included onsite installation of the automation equipment, commissioning of the switchgear system, and operator training. This increased the project cost by approximately \$65,000. Project construction costs also increased by \$25,000 due to additional changes required for the plant Direct Current (DC) system and remediation of arc flash levels.

26. Increase Generation Capacity – L’Anse Au Loup

Budget: \$736 Actual: \$448 Variance: (\$288)

This project has been carried over into 2011. The mobile transformer has been ordered but due to a longer than expected delivery time is not expected on site in L’Anse Au Loup until mid January of 2011. The new protection and control installations can not take place until after the 2011 winter generation season and will be complete by early fall.

**NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)**

27. Replace Diesel Unit 2001 and Engine 566 – Francois

Budget: \$168 Actual: \$11 Variance: (\$157)

Due to a high engineering work load and priorities on other projects already in progress in 2010, this project began later than originally planned. During the design phase it became apparent that arc flash mitigation requirements¹, which were implemented after the project budget was prepared in 2009, would require replacement of the switchgear for unit 566. When replacement of the switchgear was taken into consideration, replacement of the entire genset is the least cost alternative when compared to replacing switchgear and engine only.

As a result of the expanded equipment replacement scope, additional engineering is now required along with longer lead times on equipment delivery. The lead time on a replacement engine was expected to be approximately 12 weeks, whereas, the lead time for a complete genset is 20 to 26 weeks. In addition, with a direct engine replacement, very little engineering time was required, however, a genset and switchgear replacement requires additional engineering effort. The overall impact on the project was to delay replacement of unit 566 from late fall 2010 to late summer of 2011.

28. Replace Main Bus Splitter – Postville (Project Cancelled)

Budget: \$149 Actual: \$0 Variance: (\$149)

The scope of this project was to upgrade the main plant splitter from a 400 amp rating to meet load growth in the community. During the initial development stage of this project, it was determined that the main plant splitter is actually rated at 800 amp which is adequate to meet the load requirements for Postville for the foreseeable future. Therefore this project has been cancelled.

¹Arc flash hazards are given a Hazard Risk Category (HRC) rating. The target for diesel plants is HRC 2 or below. HRC 3 or above has to be reduced to HRC 2 or below and it has been made a requirement to address arc flash issues whenever performing work on or around equipment classified as an arc flash hazard. Stantec report 133530034-R09, Rev. 0 *Arc Flash Hazard analysis Report Francois Diesel Generating Plant*, classifies the Francois diesel plant as HRC 4.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)

29. **Construct New Office/Warehouse/Line Depot Facilities – Happy Valley**

Budget: \$528 Actual: \$334 Variance: (\$194)

This project has been carried over into 2011. Delays in receiving operating information from the Contractor have delayed the consultant’s submission for “LEED” certification which is expected to take 3 to 4 months after acceptable information is received. In addition, there is a secondary coat of asphalt required for the parking lot that cannot be done until summer. This project is expected to be completed within budget.

30. **Replace Accommodations, Septic System and Upgrade Plant Communications System – Cat Arm**

Budget: \$521 Actual: \$1,108 Variance: \$587

The budget of \$521,000 was carried over from 2009. The foundation, placement of units, electrical, and mechanical pricing for the installation contract for Cat Arm accommodation units was greater than the original budget. It was decided in 2009 to retender the installation contract in 2010 to provide more competition in the tender process; however, only one bid was received. In order to complete the work in time to use the facility in 2010, there was no option but to proceed with the project based on the tendered price. This added approximately \$550,000 to the project cost. The cost benefit analysis was recalculated using updated budgeted cost of \$1.8 million and the installation option remained the least cost alternative as the table below shows:

Cat Arm Accommodations		
Alternative Comparison		
Cumulative Net Present Value		
To The Year		
2030		
Alternatives	Cumulative Net Present Value (CPW)	CPW Difference between Alternative and the Least Cost Alternative
Construct Accommodations	1,887,752	0
Stay Off-Site	2,533,795	646,043

**NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)**

31. Upgrade Accommodations – Norman Bay and Ebbegunbaeg

Budget: \$196 Actual: \$302 Variance: \$106

The increase in costs is due primarily to the contract price for the building construction at Norman Bay with a number of factors contributing to the increased cost. First, due to the relocation of the new building to the opposite side of the site, additional water line trenching, installation of a new septic system, and cleaning and removal of the old system were required. Secondly, the completion date for the project was advanced making it necessary for the contractor to use additional workers to complete the project within the time allowed. The advance in the completion date was due to additional projects in Norman Bay that required use of the new accommodation building.

32. Install Automatic Meter Reading – Various Sites

Budget: \$490 Actual: \$390 Variance: (\$100)

This project was under budget due to the fact that deployment of a second collector on Fogo Island was not required. All meter readings from both Fogo Island and Change Islands were accessible through the submarine cable from the collector installed at the Farewell Head terminal station. Prior to installation, it was unknown if there would be issues with reception of the signals through the submarine cable therefore two collectors were budgeted.

33. Replace Off-Road Track Vehicles – Various Sites

Budget: \$685 Actual: \$1 Variance: (\$684)

The project has been carried over into 2011. The purchase of the two track units is delayed as a result of component shortages due to the down turn in the economy. The supplier estimates the units will be delivered by the end of March 2011. This project is expected to be completed within budget.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE YEAR ENDING DECEMBER 31, 2010
(Greater than \$100,000)

34. **Corporate Application Environment – Upgrade Microsoft Products**

Budget: \$751 Actual: \$562 Variance: (\$189)

This is a three-year project started in 2010. Due to a lack of resources, one component of the upgrade, Sharepoint, that was originally scheduled to be implemented in 2010, will now be done in 2011. This project is expected to be completed on time and within budget.

35. **Customer Service Application – Hydro Place**

Budget: \$780 Actual: \$1,210 Variance: \$430

This project was over budget due to the following reasons. Firstly, there was a change in scope in order to address perceived security issues with the web application, as identified by a third party security assessment. This led to additional contract work as well as additional internal labour to implement and test the resulting modified system. Secondly, there was a another scope change in order to purchase hardware spares for the upgraded PBX. This was an unexpected expense in that the original intention was that support for the system, both hardware and software, would be completely outsourced to the vendor with costs to be covered by operating budgets. However, this support model was determined to be prohibitively expensive. As a result, the decision was made to bring support in house for major components of this system, requiring Hydro to purchase its own set of capital spares.

36. **Public Address System – Holyrood**

Budget: \$1,156 Actual: \$540 Variance: (\$616)

This project has been carried over into 2011. Initially, this project was tendered in 2008/2009 and the tender responses received exceeded the planned budget so it was re-tendered and divided into two parts, design/supply and installation/commissioning. Project costs have risen for the following reasons:

Capital Expenditures and Carryover Report
NEWFOUNDLAND AND LABRADOR HYDRO Exhibit 10 (2010 Report)

CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2001 – 2011
AS AT DECEMBER 31
(\$000)

Table 1: CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2001 – 2010

<u>Year</u>	<u>Budget</u>	<u>Actual Expenditures</u>	<u>Variance</u>	<u>Percentage Variance</u>
2001	55,897	47,501	8,396	15.0%
2002	44,660	40,217	4,443	9.9%
2003	36,122	32,506	3,616	10.0%
2004	31,435	27,984	3,451	11.0%
2005	47,760	33,952	13,808	28.9%
2006	49,024	41,217	7,807	15.9%
2007	43,304	35,669	7,635	17.6%
2008	53,579	46,246	7,333	13.7%
2009	61,544	54,152	7,392	12.0%
2010	63,297	55,553	7,744	12.2%

The variances shown in Table 1 above include amounts related to the carryover of projects from year to year. Total variances actual to budget for completed projects are 1% for 2009 and 2010. These are well within acceptable ranges; however, the number of individual projects with variances greater than \$100,000 in 2009 and 2010 tend to be greater than in previous years, due to continued high volatility in commodity prices and a trend of increasing costs associated with the strong labour market currently being experienced in the province.

The variances presented in Table 1 are almost entirely due to under-spending as a result of not completing all projects approved each year. It is anticipated that some carryover of projects will occur in most years as there may be unavoidable reasons for delays in project completion, for example, system constraints which are precipitated by changes in hydrology, equipment failures, etc.

In spite of strong continued effort by Hydro's project execution team, and largely due to an imbalance between project workload and resource allocation in support of project execution, capital budget versus actual expenditure percentage variance continues to be greater than 10%. Recently there have been organizational structure changes within both Hydro and Nalcor with the establishment of a Project Execution and Technical Services division that should lead to improved delivery and compliance of capital projects in future.

NEWFOUNDLAND AND LABRADOR HYDRO
2010 CARRYOVER REPORT
FOR THE YEAR ENDING DECEMBER 31, 2010
(\$000)

Project Name	PUB		Total		Variance	Original
	Approved Budget 2010	Revised Budget 2010	Actual Expend. 2010	Carryover Amount	Explanation Ref. No.	Completion Year
Purchase Spare Stator Windings Units 2 - Bay d'Espoir	4,687	4,192	3,143	1,049	2	2010
Replace A/C Units in Control and Communications Room - Upper Salmon	197	156	67	89	3	2010
Replace 21 Inch Metal Cutting Lathe	80	80	0	80		2010
Condition Assessment and Life Extension Study - Holyrood	1,846	1,846	1,278	568	5	2010
Install Warm Air Make-up Access - Holyrood	170	306	219	87		2010
Replace Disconnects - Various Sites	199	199	97	102	13	2010
Replace 230 kV Breaker Controls - Massey Drive and Buchans	73	73	51	22		2010
Replace Recloser Control Panels - Various Sites	603	385	370	15	23	2010
Increase Generation Capacity - L'Ance Au Loup	736	736	448	288	26	2010
Construct New Office/Warehouse/Line Depot Facilities - Happy Valley	528	528	334	194	29	2010
Replace Aviation Fuel Tank and Dispensing Unit - Bishop's Falls	88	94	21	73		2010
Replace Off Road Track Vehicles - Various Sites	685	685	1	684	33	2010
Tools and Equipment Less than \$ 50,000	232	44	29	15		2010
Public Address System - Holyrood	1,156	1,548	540	1,008	36	2010
Install Fibre Optic Cable - Hinds Lake	683	683	459	224	37	2010
Upgrade Remote Terminal Units - Various Sites	190	468	398	70	39	2010
Replace Vehicles and Aerial Devices 2010 - Various Sites	2,156	2,830	1,997	833	42	2010
Upgrade System Security 2009 - Various Sites	981	1,436	1,295	141	43	2010
Replace Humidifiers in Air Handling Units - Hydro Place	75	75	14	61		2010
Replace Fuel Tank - Bay D'Espoir Campsite	120	120	10	110	49	2010
Replace Switch - Oxen Pond Terminal Station	38	38	0	38		2010

NEWFOUNDLAND AND LABRADOR HYDRO
2010 CARRYOVER REPORT
FOR THE YEAR ENDING DECEMBER 31, 2010
(\$000)

Project Name	PUB	Total	Actual Expend.	Carryover Amount	Variance Explanation Ref. No.	Original Completion Year
	Approved Budget 2010	Revised Budget 2010				
Replace Pumphouse Motor Control Centres - Holyrood	50	50	99	(49)		2011
Replace Steam Seal Regulator Unit 1 - Holyrood	335	335	16	319	7	2011
Replace Diesel Fire Pump - Holyrood	112	112	28	84		2011
Upgrade Gas Turbine Plant Life Extension - Hardwoods	1,305	1,305	705	600	9	2011
Upgrade Glycol Systems - Stephenville	261	261	3	258	10	2011
Replace Compressed Air Piping and Install Dew Point Monitoring - Holyrood	79	79	19	60		
New 25 kV Terminal Station - Labrador City	2,882	2,882	1,693	1,189	11	2011
Upgrade Trailer and Mobile Substation - Bishop's Falls	30	517	151	366	14	2011
Upgrade Line TL-244 - Plum Point to Bear Cove	141	141	0	141	16	2011
Upgrade Line 2 Distribution Feeder - Glenburnie	267	267	110	157	20	
Upgrade Distribution Lines - Various Sites	218	218	84	134	21	2011
Upgrade Line 2 Voltage Conversion to 25 kV - Gaultois	82	82	40	42		2011
Replace Diesel Unit 2001 and Engine 566 - Francois	168	168	11	157	27	2011
Replace Diesel Unit 2018 - McCallum	19	19	10	9		2011
Corporate Application Environment - Upgrade Microsoft Products	751	751	562	189	34	2011
Cost Recoveries	(225)	(225)	(191)	(34)		
Main Diesel Plant Rehabilitation	1,041	1,041	118	923		2011
Confined Space Isolation (Blanks & Blinds) - Holyrood	202	202	139	63		2011
Replace Unit 565 - Little Bay Islands	18	18	0	18		2011
Replace Programmable Logic Controllers - Holyrood	1,208	1,543	1,358	185	6	2012
Voltage Conversion - Labrador City	1,089	1,089	1,525	(436)	22	2012
Voisey's Bay Nickel - Long Harbour Power Supply	3,605	3,605	1,332	2,273	48	2012
Cost Recovery - Vale Inco	(3,605)	(3,605)	(1,332)	(2,273)		
	25,556	27,377	17,251	10,126		

A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

CAPITAL EXPENDITURES AND CARRYOVER REPORT

For Year Ending December 31, 2011

March 2012

Exhibit 10 (2011 Report)

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL EXPENDITURES AND CARRYOVER REPORT
For Year Ending December 31, 2011

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NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
OVERVIEW
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$'000)

	PUB Approved Budget 2011	4th Quarter Actuals 2011	Total Actual Expend. 2011	Variance From Budget 2011
GENERATION	15,560	3,912	11,500	(4,060)
TRANSMISSION	14,889	4,804	15,516	628
RURAL SYSTEMS	23,729	9,381	23,245	(484)
GENERAL PROPERTIES	9,911	2,923	8,734	(1,176)
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	579	2,001	1,001
PROJECTS APPROVED BY PU BOARD	2,267	915	2,054	(213)
PROJECTS UNDER \$50,000 APPROVED BY HYDRO	99	57	66	(33)
TOTAL CAPITAL BUDGET	67,454	22,571	63,116	(4,338)

2011 Capital Budget Approved by Board Order No. P.U. 38 (2010) ¹	55,043
Carryover Projects 2010 to 2011	10,126
New Project Approved by Board Order No. 29 (2010)	450
New Project Approved by Board Order No. 34 (2010)	1,602
New Project Approved by Board Order No. 20 (2011)	134
2011 New Projects under \$50,000 Approved by Hydro	99
TOTAL APPROVED CAPITAL BUDGET	67,454

¹Due to rounding, there was a slight difference in the amount approved by the PU Board for the 2011 Capital Budget. The amount approved was \$55,046.

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB Approved Budget 2011	4th Quarter Actuals 2011	Total Actual Expend. 2011	Variance From Budget 2011
GENERATION				
HYDRO PLANTS	5,371	629	4,139	(1,232)
THERMAL PLANT	7,637	2,083	5,555	(2,082)
GAS TURBINES	2,552	1,200	1,806	(746)
TOTAL GENERATION	15,560	3,912	11,500	(4,060)
TRANSMISSION				
TERMINAL STATIONS	11,384	4,401	11,205	(179)
TRANSMISSION LINES	3,504	403	4,311	807
TOTAL TRANSMISSION	14,889	4,804	15,516	628
RURAL SYSTEMS				
DISTRIBUTION	14,633	5,850	15,994	1,361
GENERATION	5,218	1,732	4,001	(1,217)
PROPERTIES	623	96	512	(111)
METERING	637	116	417	(220)
TOOLS AND EQUIPMENT	2,618	1,587	2,321	(297)
TOTAL RURAL SYSTEMS	23,729	9,381	23,245	(484)

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
SUMMARY BY CATEGORY
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB Approved Budget 2011	4th Quarter Actuals 2011	Total Actual Expend. 2011	Variance From Budget 2011
GENERAL PROPERTIES				
INFORMATION SYSTEMS	2,189	586	2,184	(5)
TELECONTROL	3,930	1,601	3,600	(330)
TRANSPORTATION	3,184	460	2,072	(1,112)
ADMINISTRATIVE	609	276	878	269
TOTAL GENERAL PROPERTIES	9,911	2,923	8,734	(1,176)
ALLOWANCE FOR UNFORESEEN EVENTS	1,000	579	2,001	1,001
PROJECTS APPROVED BY PU BOARD	2,267	915	2,054	(213)
PROJECTS UNDER \$50,000 APPROVED BY HYDRO	99	57	66	(33)
TOTAL CAPITAL BUDGET	67,454	22,571	63,116	(4,338)

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
GENERATION
FOR THE YEAR QUARTER AND ENDING DECEMBER 31, 2011
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
HYDRO PLANT						
Replace Static Excitation System - Upper Salmon, Holyrood and Hinds Lake	1,214	17	18	(1,196)	-99%	1
Upgrade Burnt Dam Access Road Phase 2 - Bay d'Espoir	998	148	1,095	97	10%	
Upgrade Generating Station Service Water System - Cat Arm	360	218	349	(11)	-3%	
Upgrade Intake Gate Controls - Bay d'Espoir	352	27	507	155	44%	2
Upgrade Burnt Dam Spillway Structure - Bay d'Espoir	258	44	161	(97)	-38%	
Purchase Spare Disconnect - Bay d'Espoir	176	40	73	(103)	-58%	3
Replace Automatic Transfer Switches - Bay d'Espoir and Hinds Lake	156	5	54	(102)	-65%	4
Purchase Hydro Meteorological Stations - Various Sites	113	0	0	(113)	-100%	5
Replace Fire Alarm System - Hinds Lake	109	14	21	(88)	-81%	
Install Compressor for Frazil Ice Removal - Upper Salmon Changed to Granite Canal	69	28	60	(9)	-13%	
Upgrade Public Safety Around Dams and Waterways - Bay d'Espoir	49	31	48	(1)	-3%	
Purchase Spare Stator Windings Units 2 - Bay d'Espoir	1,049	7	1,344	295	28%	6
Replacement of Fuel Tank - Bay d'Espoir Campsite	110	2	103	(7)	-6%	
Replace A/C Units in Control and Communications Room - Upper Salmon	89	(5)	74	(15)	-17%	
Replace 21 Inch Metal Cutting Lathe	80	0	77	(3)	-4%	
Purchase Tools and Equipment Less than \$50,000	186	53	155	(31)	-17%	
TOTAL HYDRO PLANT	5,371	629	4,139	(1,232)		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
GENERATION
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
<u>THERMAL PLANT</u>						
Replace Programmable Logic Controllers - Holyrood	932	212	877	(55)	-6%	
Upgrade Hydrogen System - Holyrood	1192	206	281	(911)	-76%	7
Replace Pumphouse Motor Control Centres - Holyrood	950	236	1,091	141	15%	8
Upgrade Synchronous Condenser Unit 3 - Holyrood	484	142	147	(337)	-70%	9
Upgrade Forced Draft Fan Ductwork Unit 1 - Holyrood	843	62	416	(427)	-51%	10
Replace Relay Panels Unit 3 - Holyrood	277	69	139	(138)	-50%	11
Replace Boiler Blowdown Tanks - Holyrood	750	202	743	(7)	-1%	
Upgrade Electrical Equipment - Holyrood	188	76	187	(1)	-1%	
Replace Steam Seal Regulator Unit 2 - Holyrood	175	32	54	(121)	-69%	12
Replace Steam Seal Regulator Unit 1 - Holyrood	533	78	318	(215)	-40%	13
Replace Diesel Fire Pump - Holyrood	279	(26)	156	(123)	-44%	14
Install Weatherhoods for Vent Fans - Holyrood	208	542	549	341	164%	15
Purchase Laser Alignment Equipment - Holyrood	79	31	31	(48)	-61%	
Condition Assessment and Life Extension Study - Holyrood	568	104	416	(152)	-27%	16
Install Warm Air Make-up Access - Holyrood	87	48	81	(6)	-7%	
Purchase Tools and Equipment Less than \$50,000	94	69	69	(25)	-26%	
TOTAL THERMAL PLANT	7,637	2,083	5,555	(2,082)		
<u>GAS TURBINES</u>						
Upgrade Gas Turbine Plant Life Extension - Hardwoods	1,924	1,052	1,215	(709)	-37%	17
Upgrade Glycol Systems - Stephenville	557	97	539	(18)	-3%	
Upgrade Gas Turbine Operator Console - Stephenville	72	51	52	(20)	-27%	
TOTAL GAS TURBINE PLANTS	2,552	1,200	1,806	(746)		
TOTAL GENERATION	15,560	3,912	11,500	(4,060)		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
TRANSMISSION
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB Approved Budget 2011	4th Quarter Actuals 2011	Total Actual Expend. 2011	Variance From Budget 2011	Percentage Variance From Budget 2011	Variance Explanation Ref. No.
<u>TERMINAL STATIONS</u>						
Upgrade Terminal Stations to 25 kV - Labrador City	4689	2,817	6,262	1,573	34%	18
Perform Grounding Upgrades - Various Sites	321	120	288	(33)	-10%	
Upgrade Substation - Wabush	459	4	14	(445)	-97%	19
Upgrade Power Transformers - Various Sites	866	217	329	(537)	-62%	20
Upgrade Station Reliability and Safety - Rocky Harbour	435	(1)	5	(430)	-99%	21
Replace 69 kV SF6 Breakers - St. Anthony Airport	490	25	499	9	2%	
Replace Breaker, Structures and Disconnects - Hawke's Bay	687	267	340	(347)	-51%	22
Replace Compressed Air System - Bay d'Espoir	84	56	87	3	4%	
Replace 230 kV Circuit Breaker - Sunnyside	41	5	8	(33)	-81%	
Upgrade Trailer and Mobile Substation - Bishop's Falls	834	36	895	61	7%	
Replace Compressed Air Piping and Install Dew Point Monitoring - Holyrood	477	200	552	75	16%	
Replace Insulators - Various Sites	401	247	512	111	28%	23
Upgrade Air Blast Circuit Breakers - Various Sites	334	(37)	297	(37)	-11%	
Replace Disconnects - Various Sites	295	316	408	113	38%	24
Replace Compressor, Dryer and Air Piping Header System - Corner Brook Frequency Converter Station	280	28	147	(133)	-48%	25
Replace Instrument Transformers - Various Sites	199	15	149	(50)	-25%	
Install Alternate Station Services - Stony Brook and Massey Drive	86	6	6	(80)	-93%	
Replace Digital Fault Recorder - Bay d'Espoir	169	28	72	(97)	-57%	
Replace Surge Arresters - Various Sites	75	7	67	(8)	-10%	
Voisey's Bay Nickel - Long Harbour Power Supply Cost Recovery - Vale Inco	10,600 (10,600)	4,137 (4,137)	10,338 (10,338)	(262) 262	-2%	
Replace Disconnects - Various Sites	102	44	205	103	101%	26
Replacement of Switch B5B2-2, Oxen Pond Terminal Station	38	0	50	12	32%	
Replace 230 kV Breaker Controls - Massey Drive and Buchans	22	1	13	(9)	-41%	
TOTAL TERMINAL STATIONS	11,384	4,401	11,205	(179)		

**NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
TRANSMISSION
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$'000)**

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
<u>TRANSMISSION LINES</u>						
Perform Wood Pole Line Management Program - Various Sites	2,019	125	2,219	200	10%	
Replace Guy Wires TL-215 - Doyles to Grand Bay	289	9	465	176	61%	27
Upgrade Line TL-244 - Plum Point to Bear Cove	1,196	269	1,627	431	36%	28
TOTAL TRANSMISSION LINES	3,504	403	4,311	807		
TOTAL TRANSMISSION	14,889	4,804	15,516	628		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
RURAL SYSTEMS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
<u>DISTRIBUTION</u>						
Voltage Conversion - Labrador City	3,065	1,327	2,932	(133)	-4%	
Upgrade L2 Distribution Feeder - Glenburnie	735	201	418	(317)	-43%	29
Provide Service Extensions - All Service Areas	3,385	1,998	5,591	2,206	65%	30
Upgrade Distribution Systems - All Service Areas	2,499	1,238	3,401	902	36%	31
Upgrade Distribution Lines - Roddickton and Makkovik	1,779	162	1,160	(619)	-35%	32
Upgrade Distribution Systems - Rigolet, Happy Valley and Francois	1,068	398	614	(454)	-42%	33
Replace Poles - Various Sites	882	357	985	103	12%	34
Upgrade Line 2 Voltage Conversion to 25 kV - Gaultois	553	(1)	590	37	7%	
Replace Substation Infrastructure - Burgeo	128	3	7	(121)	-95%	35
Install Voltage Regulators - Conne River and L'Anse au loup	293	81	118	(175)	-60%	36
Replace Recloser Control Panels (2011) - Various Sites	232	168	178	(54)	-23%	
Replace Recloser Control Panels (2010) - Various Sites	15	(82)	0	(15)	-100%	
TOTAL DISTRIBUTION	14,633	5,850	15,994	1,361		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
RURAL SYSTEMS
FOR THE YEAR QUARTER AND ENDING DECEMBER 31, 2011
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
GENERATION						
Perform Arc Flash Remediation - Various Sites	430	81	108	(322)	-75%	37
Replace Fuel Storage Facility - Postville	2,007	988	1,835	(172)	-9%	
Replace Diesel Unit 2001 and Engine 566 - Francois	607	187	466	(141)	-23%	38
Replace Diesel Unit 2018 - McCallum	430	243	371	(59)	-14%	
Replace Mini Hydro Turbine - Roddicton	87	11	11	(76)	-87%	
Install Sequence of Events Monitor in Diesel Plant - Port Hope Simpson	155	7	7	(148)	-95%	39
Replace Fuel Storage Tank - Francois	131	107	139	8	6%	
Upgrade Fuel Storage - Norman Bay	114	8	95	(19)	-17%	
Upgrade Plant Overhead Crane Lifting System - Mary's Harbour	47	25	31	(16)	-33%	
Nain Diesel Plant Rehabilitation	923	333	1,237	(526)	-57%	40
Cost Recovery - Insurance Claim	0	(344)	(840)	0		
Increase Generation Capacity - L'Anse Au Loup	288	86	541	253	88%	41
TOTAL GENERATION	5,218	1,732	4,001	(1,217)		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
RURAL SYSTEMS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$'000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
<u>PROPERTIES</u>						
Install Fall Protection Equipment - Various Sites	198	67	213	15	7%	
Legal Survey of Primary Distribution Line Right of Way - Various Sites	79	1	5	(74)	-94%	
Install Waste Oil Storage Tank - St. Lewis	79	(2)	78	(1)	-1%	
Construct New Office/Warehouse/Line Depot Facilities - Happy Valley	194	30	130	(64)	-33%	
Replace Aviation Fuel Tank and Dispensing Unit - Bishop's Falls	73	0	86	13	18%	
TOTAL PROPERTIES	623	96	512	(111)		
<u>METERING</u>						
Install Automatic Meter Reading - Labrador City and Port au Choix	451	69	237	(214)	-47%	42
Purchase Meters, Equipment and Tanks - Various Sites	186	47	180	(6)	-3%	
TOTAL METERING	637	116	417	(220)		
<u>TOOLS AND EQUIPMENT</u>						
Replace Off Road Track Vehicles - Bishop's Falls and Fogo	494	377	404	(90)	-18%	
Replace Light Duty Mobile Equipment - Various Sites	757	466	582	(175)	-23%	43
Purchase Excavators - Bishop's Falls	361	339	339	(22)	-6%	
Purchase Tools and Equipment Less than \$50,000 (2011)	183	59	174	(9)	-5%	
Purchase Tools and Equipment Less than \$50,000 (2010)	87	50	83	(4)	-5%	
Purchase Portable Dissolved Gas Analysis Unit - Bishop's Falls	52	44	44	(8)	-15%	
Replace Off Road Track Vehicles - Bishop's Falls and Whitbourne	684	252	695	11	2%	
TOTAL TOOLS AND EQUIPMENT	2,618	1,587	2,321	(297)		
TOTAL RURAL SYSTEMS	23,729	9,381	23,245	(484)		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB Approved Budget 2011	4th Quarter Actuals 2011	Total Actual Expend. 2011	Variance From Budget 2011	Percentage Variance From Budget 2011	Variance Explanation Ref. No.
<u>INFORMATION SYSTEMS</u>						
<u>SOFTWARE APPLICATIONS</u>						
<u>NEW INFRASTRUCTURE</u>						
Perform Minor Application Enhancements - Hydro Place	121	38	121	0	0%	
Cost Recoveries	(39)	(12)	(39)	0		
<u>UPGRADE OF TECHNOLOGY</u>						
Corporate Application Environment - Upgrade Microsoft Products	864	253	860	(43)	-5%	
Cost Recoveries	(237)	(81)	(275)	0		
Replace iSeries Computer and Upgrade Operating System - Hydro Place	643	103	641	(2)	0%	
Cost Recoveries	(206)	(33)	(206)	0		
TOTAL SOFTWARE APPLICATIONS	1,147	268	1,102	(45)		
<u>COMPUTER OPERATIONS</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
PC Replacement Program - Hydro Place	404	76	422	19	5%	
Replace Peripheral Infrastructure - Various Sites	258	85	276	18	7%	
Upgrade Enterprise Storage Capacity - Hydro Place	227	78	226	0	0%	
Cost Recoveries	(73)	(25)	(72)	0		
<u>NEW INFRASTRUCTURE</u>						
Develop Learning Management System Courses - Hydro Place	123	112	124	0	0%	
Cost Recoveries	(40)	(36)	(40)	0		
<u>UPGRADE OF TECHNOLOGY</u>						
Upgrade Server Technology Program - Hydro Place	209	41	214	4	2%	
Cost Recoveries	(67)	(13)	(68)	0		
TOTAL COMPUTER OPERATIONS	1,042	318	1,082	40		
TOTAL INFORMATION SYSTEMS	2,189	586	2,184	(5)		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
<u>TELECONTROL</u>						
<u>NETWORK SERVICES</u>						
<u>INFRASTRUCTURE REPLACEMENT</u>						
Replace MDR 6000 Microwave Radio (West) - Various Sites	72	24	28	(44)	-61%	
Refurbish Microwave Site - Deer Lake	207	90	114	(93)	-45%	
Replace Radomes - Various Sites	196	54	102	(94)	-48%	
Purchase Tools and Equipment less than \$50,000	86	36	36	(50)	-58%	
Public Address System - Holyrood	1,008	356	1,206	198	20%	44
Install Fibre Optic Cable - Hinds Lake	224	10	117	(107)	-48%	45
Upgrade Remote Terminal Units - Various Sites	70	(18)	95	25	36%	
<u>NETWORK INFRASTRUCTURE</u>						
Replace Battery Banks and Chargers - Various Sites	978	558	872	(106)	-11%	46
Replace Network Communications Equipment - Various Sites	667	265	669	2	0%	
<u>UPGRADE OF TECHNOLOGY</u>						
Install Tower Ice Protection - Chapel Hill Microwave Site	294	199	231	(63)	-21%	
Replace Telephone Keypad - Wabush	80	12	84	5	6%	
Upgrade Site Facilities - Various Sites	48	15	46	(2)	-4%	
TOTAL TELECONTROL	3,930	1,601	3,600	(330)		

NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
GENERAL PROPERTIES
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$'000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
<u>TRANSPORATION</u>						
Replace Vehicles and Aerial Devices 2011 - Various Sites	2,351	457	1,254	(1,097)	-47%	47
Replace Vehicles and Aerial Devices 2010 - Various Sites	833	3	818	(15)	-2%	
TOTAL TRANSPORATION	<u>3,184</u>	<u>460</u>	<u>2,072</u>	<u>(1,112)</u>		
<u>ADMINISTRATION</u>						
Remove Safety Hazards - Various Sites	252	142	240	(12)	-5%	
Replace Humidifiers in Air Handling Units - Hydro Place	76	16	18	(58)	-76%	
Purchase Tools and Equipment less than \$50,000	79	7	44	(35)	-44%	
Upgrade System Security 2009 - Various Sites	141	110	527	386	274%	48
Replace Humidifiers in Air Handling Units - Hydro Place	61	1	49	(12)	-20%	
TOTAL ADMINISTRATION	<u>609</u>	<u>276</u>	<u>878</u>	<u>269</u>		
TOTAL GENERAL PROPERTIES	<u>9,911</u>	<u>2,923</u>	<u>8,734</u>	<u>(1,176)</u>		

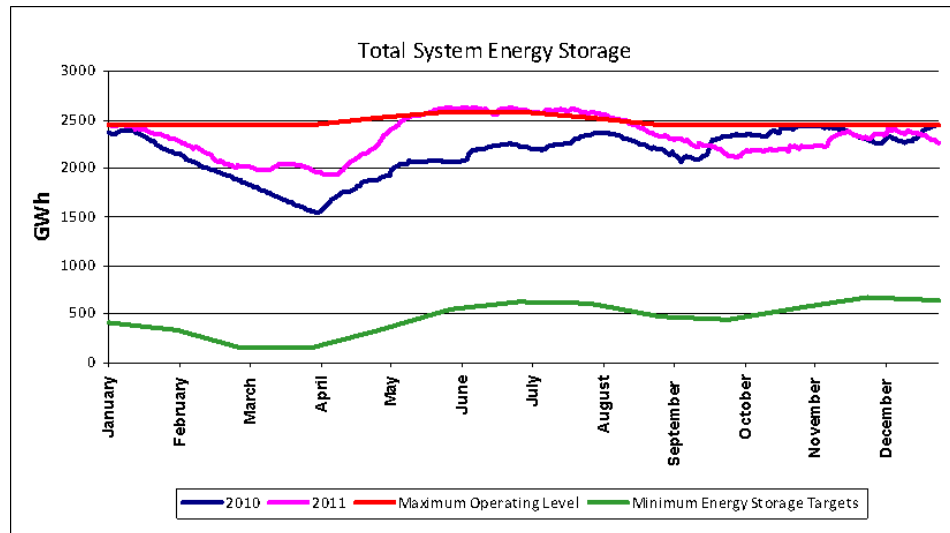
NEWFOUNDLAND and LABRADOR HYDRO
2011 CAPITAL EXPENDITURES
OTHER APPROVED FUNDS
FOR THE QUARTER AND YEAR ENDING DECEMBER 31, 2011
(\$000)

	PUB	4th	Total	Variance	Percentage	
	Approved	Quarter	Actual	From	From	Variance
	Budget	Actuals	Expend.	Budget	Budget	Explanation
	2011	2011	2011	2011	2011	Ref. No.
<u>ALLOCATION FOR UNFORESEEN EVENTS</u>						
Increase Generation Capacity - Charlottetown	1,000	60	1,482	482	48%	49
Ice Storm - Baie Verte Peninsula	0	519	519	519	100%	50
Allocation for Unforeseen Events	0	0	0	0		
TOTAL ALLOCATION FOR UNFORESEEN EVENTS	1,000	579	2,001	1,001		
<u>PROJECTS APPROVED BY PU BOARD</u>						
<u>CARRYOVER</u>						
Confined Space Isolation (Blanks and Blinds) - Holyrood	1,665	415	1,330	(335)	-20%	51
Replace Unit 565 - Little Bay Islands	468	228	452	(16)	-3%	
<u>NEW</u>						
Upgrade Stack Breeching Unit 1 - Holyrood	134	272	272	138	103%	52
TOTAL PROJECTS APPROVED BY PU BOARD	2,267	915	2,054	(213)		
<u>NEW PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO</u>						
Replace Domestic Service Water Pump in Powerhouse Upper Salmon	28	10	10	(18)	-64%	
Replace Generator Unit 2073 - Port Hope Simpson	26	28	32	6	25%	
Purchase Crown Land - Mary's Harbour	5	0	5	(0)	-6%	
Replace Gas/Diesel Fuel Storage Tank - Cat Arm	17	19	19	2	12%	
Replace Engine 2062 - Grey River	23	0	0	(23)	-100%	
TOTAL PROJECTS LESS THAN \$50,000 APPROVED BY HYDRO	99	57	66	(33)		

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

2. Upgrade Intake Gate Controls – Bay d’Espoir (cont’d.)

of the planned work until reservoir levels subsided (to reduce spill potential). The project team shifted focus to designing, installing and commissioning temporary gate controls, which was accomplished, and the units were released for service in July 2011. The required unit outages were secured in September 2011, at which time the project team remobilized, removed the temporary controls, and completed the original planned work.



The requirement for temporary controls and remobilization led to an increase in the project budget. The table below shows the actual expenditures for 2011 and the updated cash flow for 2012, resulting in a new project total budget:

Year	Cost (\$000)
2011A	507.0
2012	495.4
Total	\$1,002.4

Hydro conducted a lessons learned exercise on the 2011 portion of this project. Through this exercise, Hydro has identified an opportunity to enhance aspects of its project risk management processes. Enhancements are being implemented early in 2012 and will be applied to the 2012 work for this project.

**NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)**

10. Upgrade Forced Draft Fan Ductwork Unit 1 – Holyrood (cont’d.)

Hydro conducted a critical review of the project before proceeding. A cost benefit analysis of three alternatives was studied: (1) complete the project in 2011 with construction during an exceptional unit outage in the shoulder season prior to the winter availability period; (2) complete the project in 2012 with construction during the planned unit outage; and (3) terminate the project. The analysis was conducted in the same manner as that used in the submission under the 2011 Capital Budget Application, with the exceptions that updated project costs were used and a more conservative assumption was made regarding the probability of failure. In the original analysis, it was assumed that failure of the ductwork would occur in 2018 for the status quo alternative. In this updated analysis, a more conservative assumption was made that the probability of failure for the remainder of the study period is 50%. The results are summarized in the table below. The analysis clearly demonstrates that it is prudent to complete the project at the higher total project cost in 2012, on the basis of mitigation of the risk of failure and energy savings from a reduced load on the forced draft fans.

Holyrood - Upgrade Unit 1 Forced Draft Fan (FDF) Ductwork		
Alternative Comparison Cumulative Net Present Value To The Year 2020		
Alternatives	Cumulative Net Present Value (CPW)	CPW Difference between Alternative and the Least Cost Alternative
(1) Modify FDF Ductwork In 2011	1,787,683	937,666
(2) Modify FDF Ductwork In 2012	850,017	0
(3) Status Quo (Terminate Project)	1,572,911	722,894

Hydro awarded the construction contract in 2011 and has incorporated the project into the 2012 work plan, for project completion in November 2012.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

11. Replace Relay Panels Unit 3 – Holyrood (cont’d.)

The revised cash flow by year, subject to further revision in 2012, is shown in the table below.

Year	Cost (\$000)
2011A	139.4
2012	691.3
Total	\$830.7

12. Replace Steam Seal Regulator Unit 2 - Holyrood

Budget: \$175

Actual: \$54

Variance: (\$121)

This is a two year project to replace the existing hydraulic steam seal regulator on Unit 2 with two pneumatically operated steam pressure control valves. The original budgeted cash flow by year is shown in the table below.

Year	Activity	Cost (\$000)
2011	Design and DCS programming	175.0
2012	Installation and commissioning	438.4
	Total	\$613.4

The project completion date is unchanged.

The original project execution plan included ordering of the control valves in 2011. As a measure to mitigate project risk, there was a deliberate delay in ordering the valves until experience was gained for identical valves on the similar steam seal regulator project for Holyrood Unit 1 that were scheduled to be installed and commissioned in 2011. The valve procurement delay will not impact overall project completion.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
GENERATION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

14. **Replace Diesel Fire Pump – Holyrood (cont'd.)**

Hydro awarded the contract for construction in 2012 and the work has been incorporated into 2012 work plan.

The revised budget is shown below.

Year	Cost (\$000)
2010A	27.9
2011A	155.8
2012	191.5
Total	\$375.2

15. **Install Weatherhoods for Vent Fans - Holyrood**

Budget: \$208

Actual: \$549

Variance: \$341

This was a one year project to replace weatherhoods on the powerhouse ventilation fans.

The project was completed in 2011 and the scope was unchanged.

The design and procurement phases of this project were delivered on budget. Initial tendering of the installation work resulted in an evaluated low bid that was 420 percent higher than the budgeted cost. The work was not awarded at this stage. To improve pricing through the benefits of scale, Hydro packaged this work with other approved work for Holyrood and retendered to attract additional competitive bidders. Hydro conducted a review of the project justification at this stage, and confirmed that the project was justified on the basis of documented air quality concerns in the powerhouse, and the associated health risk to workers. Hydro awarded the construction contract and adjusted the 2011 work plan to complete the work in the fourth quarter of 2011. The work was successfully completed.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

18. Upgrade Terminal Stations to 25 kV – Labrador City

Budget: \$4,689

Actual: \$6,262

Variance: \$1,573

The original budget was submitted as a three year project to construct two new 46/25 kV terminal stations. Each station will have two new 46/25 kV, 15/20/25 MVA power transformers, new 46 kV and 25 kV electrical equipment, and new control buildings. The budget estimate by year is shown in the table below.

Year	Cost (\$000)
2009	283.2
2010	3,894.8
2011	5,812.6
Total	\$9,990.6

The budget for this project was previously increased to \$12,650,000 and the 2012 expenditure has been adjusted to incorporate the change in the overall budget. Also, see PUB-NLH-36 (Appendix A) in the Newfoundland and Labrador Hydro 2012 Capital Budget Application.

Year	Cost (\$000)
2009A	100.8
2010A	1,693.5
2011A	6,262.4
2012	4,593.3
Total	\$12,650.0

This project was estimated in 2008 based on market conditions at the time and using standard escalation indices for future year expenditures. The market conditions realized in Labrador West in the past 24 months have been atypical, driven by strong economic activity in the area. The outcome is an escalation beyond Hydro's standards in contracts, materials and labour.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

19. Upgrade Substation - Wabush

Budget: \$459

Actual: 14

Variance: (\$445)

This is a two year project to upgrade the Wabush substation. Detailed engineering design, outside substation civil works and equipment delivery were to be completed in 2011 with the substation electrical equipment installation and upgrades completed in 2012. The budget estimate by year is shown in the table below.

Year	Cost (\$000)
2011	459.3
2012	626.4
Total	\$1,085.7

The scope of this project remains unchanged; however the final cost of this project budget is subject to tender pricing. Demand for labour resources in Labrador West has significantly increased since original submission, thus it is expected that project cost will rise.

The work completed in 2011 included the line inspections and identification of material requirements to allow for preparation of the contract for completion of the work in 2012. Contract preparation is ongoing and will be tendered in the first quarter of 2012. The revised project cash flow is shown in the table below.

Year	Cost (\$000)
2011A	14.3
2012	1,071.4
Total	\$1,085.7

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

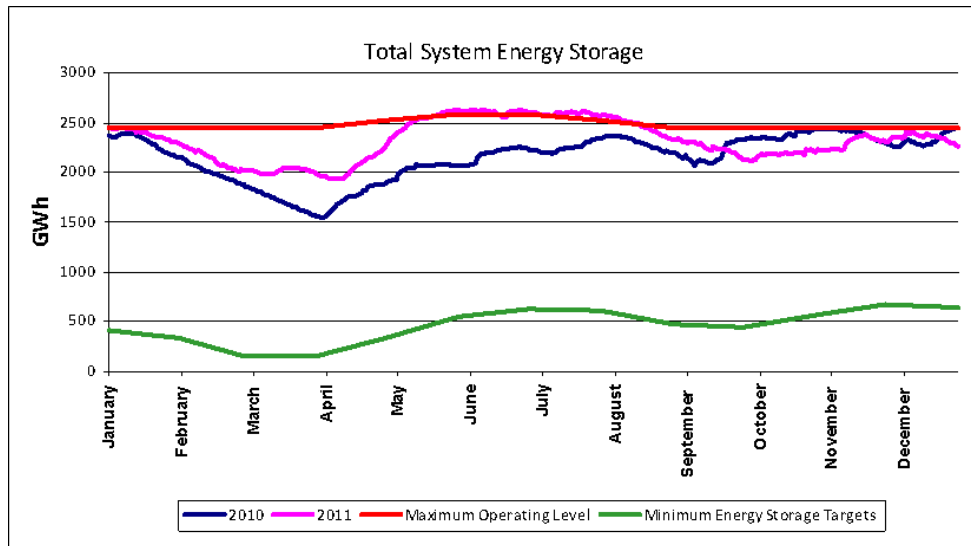
20. Upgrade Power Transformers – Various Sites

Budget: \$866

Actual: \$329

Variance: (\$537)

This is a single year repeating project that Hydro applies for on an annual basis. The primary reasons for reduced spending on this project in 2011 were a reduced outage window for planned work in Bay d’Espoir and technical difficulties with bushing replacements. Exceptionally high inflows into the Bay d’Espoir reservoir system prompted increased hydraulic production from Bay d’Espoir Generating Station, resulting in a decreased outage window and thus a necessary reduction in planned work scope as illustrated in the graph below. Due to the unavailability of direct replacements for bushings, there was a need to resolve technical issues related to installation of bushings procured in 2010, and in procurement and installation of bushings in 2011. This resulted in less work being completed than planned. Additionally, this reduced work scope resulted in less overhead costs being applied and no contingency being required.



NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

21. **Upgrade Station Reliability and Safety – Rocky Harbour**

Budget: \$435 Actual: \$5 Variance: (\$430)

This is a two year project to perform a general upgrade to the Rocky Harbour Terminal Station. The detailed design engineering and equipment delivery was to be completed in 2011 with the outside civil work and electrical equipment installation completed in 2012. The budget estimate for this project is shown in the table below.

Year	Cost (\$000)
2011	434.8
2012	360.1
Total	\$794.9

During the project detail design phase, it was discovered that the original approach to executing the work was not correct, requiring reevaluation of the execution plan, which will likely have budget and schedule implications. The revised budget and schedule will be included in the Status Report on the 2012 Capital Expenditures to June 30 as part of the 2013 Capital Budget Application.

22. **Replace Breaker, Structures and Disconnects – Hawke's Bay**

Budget: \$687 Actual: \$340 Variance: (\$347)

This was a single year project to replace the 69 kV circuit breaker B7 L21 and its auxiliary equipment at the Hawke's Bay Terminal Station. This project has been carried over into 2012. This project was originally budgeted assuming that the stand-by diesels in the Hawke's Bay Terminal Station would be used extensively during the replacement of the breaker, disconnects, and structure. In order to decrease costs (particularly fuel costs) it was decided to utilize Hydro's portable substation which allowed the structure to be bypassed. The savings are approximately \$187,000. The work has now been substantially completed but there are some deficiencies which need to be addressed by the contractor. The commissioning of the new equipment will be completed in 2012.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

23. **Replace Insulators – Various Sites**

Budget: \$401 Actual: \$512 Variance: \$111

There was significantly more overtime required to complete the necessary insulator replacements at Sunnyside due to a fixed outage window and lost time due to weather, resulting in an extra \$40,000 labour costs to complete this work. Material costs were also greater than budgeted due to more materials being required to complete the work than originally estimated resulting in an increased cost of \$50,000.

24. **Replace Disconnects – Various Sites (2011)**

Budget: \$295 Actual: \$408 Variance: \$113

The original plan for replacement of disconnects switches at Conne River and English Harbour West was to utilize Hydro's mobile substation in sequential outages. Due to the number of forced outages previously experienced on the Connaigre Peninsula, it was decided to avail of Newfoundland Power's mobile substation and install both mobile substations on a common outage. This minimized the frequency of outages to customers, but required extra Hydro resources to be utilized from other parts of the Province to complete the work.

25. **Replace Compressor, Dryer and Air Piping Header System – Corner Brook Frequency Converter Station**

Budget: \$280 Actual: \$147 Variance: (\$133)

This is a single year project that has been carried over into 2012 and is scheduled to begin in mid March. The project was tendered in 2011 and no bids were received. To improve pricing through the benefit of scale, Hydro packaged this work with other approved work and retendered to attract additional competitive bidders. The tender has been awarded and the work is planned to be completed in the first half of 2012.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
TRANSMISSION
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

27. **Replace Guy Wires TL-215 – Doyles to Grand Bay (cont'd.)**

The revised cash flow estimate by year is shown in the table below.

Year	Cost (\$000)
2011A	465.1
2012	141.7
2013	350.1
2014	530.0
Total	\$1,486.9

28. **Upgrade Line TL-244 – Plum Point to Bear Cove**

Budget: \$1,196

Actual: \$1,627

Variance: \$431

This was a two year project to upgrade transmission line TL-244, however, all the expenditures were incurred in 2011. The original budget was:

Year	Cost (\$000)
2010	141.3
2011	1,055.2
Total	1,196.5

The increase in the cost is due mainly to the use of alternate generation requirements. The budget estimate was for three generating diesel units however five units were required.

**NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)**

29. Upgrade L2 Distribution Feeder - Glenburnie

Budget: \$735 Actual: \$418 Variance: (\$317)

This is a four year project for the design, supply and construction of an 18.5 kilometer (km) three phase distribution line from the Tablelands area to Trout River. It will also include the replacement of approximately 20 deteriorated poles located within the first 5.5 km from the Glenburnie Terminal Station.

The original project schedule and budget estimate are listed in the table below.

Year	Activity	Cost (\$000)
2010	Line/Environmental Assessment	267.3
2011	Field Assessment / Line Design	578.2
2012	Material Order/ Procurement/Installation	2,114.6
2013	Environmental	596.6
	Total	\$3,556.7

The overall budget and schedule are expected to remain the same.

The original project scope allowed for the completion of a technical and environmental assessment as well as the purchase of a limited amount of material in 2010 and 2011. The assessments are completed, but material will be ordered early in 2012.

The revised cash flow showing actuals for 2010 and 2011 is shown in the table below.

Year	Cost (\$000)
2010A	109.9
2011A	417.9
2012	2,432.3
2013	596.6
Total	\$3,556.7

**NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)**

30. Provide Service Extensions – All Service Areas

Budget: \$3,385

Actual: \$5,591

Variance: \$2,206

This is an annual allotment based on past expenditures to provide service connections to new customers.

The budget and actual expenditures by area is shown in the table below.

Region	2011 Cost (\$000)	
	Budget	Actual
Central	1,045	1,886
Northern	1,092	1,040
Labrador	1,248	2,665
Total	\$3,385	\$5,591

The Central Region incurred approximately \$800,000 in additional service extension work. This was primarily due to new installations in the mining industry, the sawmill/logging industry, the aquaculture industry on the Connaigre Peninsula and the electrification of a cabin area on the Baie Verte Peninsula. In addition, many new service extensions involved upgrading of the existing supporting infrastructure due to larger customer loads. Customers are also converting to electric heat which requires a switch to 200 amp or in some cases 400 amp service.

The Labrador Interconnected system has several new subdivisions under development that are driving cost increases. Examples are the New Hamel, Sheshatshui, Hudson West and Snow's Lane subdivisions. There are new homes being built in Edmunds Crescent and McGregor Avenues. There are also camp developments at Harrie Lake and Labrador City Industrial Park as well as new 3 phase services required in Wabush Industrial Park.

**NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)**

31. Upgrade Distribution System – All Service Areas

Budget: \$2,499 Actual: \$3,401 Variance: \$902

The Upgrade Distribution Systems budget is based on a five year average rather than specifically identified projects. The budget and expenditure by area is shown in the table below.

	2011 Cost (\$000)	
Region	Budget	Actual
Central	998	1,365
Northern	1,051	1,488
Labrador	450	548
Total	\$2,499	\$3,401

The increased cost in the Central Region is due in large part to the removal of and replacement of defective distribution insulators (\$125,000), the removal and replacement of rusty voltage regulators located near coastal regions (\$165,000) and the removal of several rusty transformer banks located near environmentally sensitive areas (\$65,000).

The increased cost in the Northern Region is due in large part to the replacement of voltage regulators (\$250,000), reclosers (\$80,000) and distribution line damage and equipment failures (\$40,000) and due to an ice storm in Hawkes Bay.

32. Upgrade Distribution Lines – Roddickton and Makkovik

Budget: \$1,779 Actual: \$1,160 Variance: (\$619)

This was a two year pooled project started in 2010 to upgrade distribution lines in Roddickton and Makkovik. The Roddickton portion of the project is complete. The total project for Roddickton was budgeted for \$1,063,200 and the total expenditure for this work was \$1,106,200.

**NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)**

32. Upgrade Distribution Lines – Roddickton and Makkovik (cont’d.)

The Makkovik portion of the upgrade will be carried over into 2012. This project was tendered twice in 2011. The first tender received no bidders and the second was 42 percent (\$337,000) over the budgeted cost. In 2012, there are distribution upgrades planned for Rigolet. These two projects will be pooled together in an effort to receive more competitive pricing. The total budget for the Makkovik upgrade is \$799,500 of which \$137,300 has been spent to the end of 2011.

33. Upgrade Distribution Systems – Rigolet, Happy Valley and Francois

Budget: \$1,068 Actual: \$614 Variance: (\$454)

This is a two year pooled project to upgrade the distribution systems in Rigolet, Happy Valley and Francois. The Happy Valley and Francois portions of this project were budgeted to be completed in 2011 while the Rigolet upgrade will be completed in 2012. The budget for this project is shown below.

	Cost (\$000)	
	2011	2012
Francois	440.9	-
Happy Valley	553.5	-
Rigolet	73.3	652.4
Total	\$1,067.7	\$652.4

The Francois upgrade will be carried over into 2012. This project was tendered twice in 2011 for the summer and fall construction period and there were no bidders each time. It is anticipated that contractors will be available to complete this work in May/June before the peak summer construction season.

The Happy Valley portion of this project was completed in 2011.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

33. Upgrade Distribution Systems – Rigolet, Happy Valley and Francois (cont'd.)

The total expenditures for 2011 and the expected expenditures for 2012 are shown below.

	Cost (\$000)	
	2011A	2012
Francois	116.0	324.9
Happy Valley	488.2	-
Rigolet	10.5	715.2
Total	\$614.7	\$1,040.1

34. Replace Poles – Various Sites

Budget: \$882

Actual: \$985

Variance: \$103

This is a one year pooled project to replace poles in Farewell Head, Grandy Brook and Westpoint. The budgeted cost and actual expenditures are shown below.

	2011 Cost (\$000)	
	Budget	Actual
Farewell Head	339.6	394.0
Grandy Brook	286.4	312.4
Westpoint	256.4	279.4
Total	\$882.4	\$985.8

The largest variance occurred in Farewell Head and this was due to the increased labour cost compared to budget.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

35. Replace Substation Infrastructure - Burgeo

Budget: \$128

Actual: \$7

Variance: (\$121)

This is a two year project to replace the poles, cross arms, insulation and switches. The budget estimate by year is shown in the table below.

Year	Cost (\$000)
2011	127.5
2012	368.3
Total	\$495.8

The scope for this project remains unchanged and the project is expected to be completed within budget.

The original project scope allowed for the completion of a technical and environmental assessment as well as the purchase of a limited amount of material in 2011. The assessments were completed, but all material will be ordered in 2012. The overall project budget will remain the same. The new project cash flow showing 2011 actual and 2012 estimate is shown in the table below.

Year	Cost (\$000)
2011A	7.2
2012	488.6
Total	\$495.8

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

36. Install Voltage Regulators – Conne River and L’Anse au Loup

Budget: \$293 Actual: \$118 Variance: (\$175)

This was a single year project to install voltage regulators at Conne River and L’Anse au Loup. The breakdown of costs between the two portions of the project is shown below.

	2011 Cost (\$000)	
	Budget	Actual
Conne River	147.8	81.7
L’Anse au Loup	144.8	35.9
Total	\$292.6	\$117.6

The Conne River installation was completed however the voltage regulators for L’Anse au Loup were delayed at the manufacturer. The expected delivery date was October 31, 2011 but the regulators left the factory mid December, and therefore there was not enough time to install them before year end. The installation is expected to be completed by the end of the first quarter 2012, resulting in a carry over of \$108,900 for the L’Anse au Loup portion of the project.

37. Perform Arc Flash Remediation – Various Sites

Budget: \$430 Actual: \$108 Variance: (\$322)

This project is a five year program to upgrade facilities to reduce the arc flash levels on electrical equipment throughout the Hydro system. The budget estimate by year is shown in the table below.

Year	Cost (\$000)
2011	429.5
2012	380.3
2013	391.0
2014	401.8
2015	413.1
Total	\$2,015.7

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

37. Perform Arc Flash Remediation – Various Sites (cont’d.)

The overall scope for this project remains unchanged and the project is expected to be completed within budget.

Three sites were completed in 2011. The primary reasons for the variance are related to less work being completed and savings realized on the work that was completed by coordinating arc flash upgrades with other planned work. The revised cash flow including the 2011 actuals is shown in the table below.

Year	Cost (\$000)
2011A	107.6
2012	702.2
2013	391.0
2014	401.8
2015	413.1
Total	\$2,015.7

38. Replace Diesel Unit 2001 and Engine 566 - Francois

Budget: \$607

Actual: \$466

Variance: (\$141)

This was a two year project started in 2010 and is to be carried over into 2012. The replacement genset for Unit 566 has been installed and commissioned, but the delivery of the replacement genset for Unit 2001 has been delayed. During factory acceptance testing, it became evident the unit was not meeting the specified vibration limits and therefore Hydro could not accept the engine. Troubleshooting of this issue by the manufacturer is currently on-going, but has not yet been resolved.

**NEWFOUNDLAND AND LABRADOR HYDRO
 2011 VARIANCE EXPLANATIONS
 RURAL SYSTEMS
 FOR THE YEAR ENDING DECEMBER 31, 2011
 (Greater than \$100,000 and 10% Variance from Budget)**

39. Install Sequence of Events Monitor in Diesel Plant – Port Hope Simpson

Budget: \$155 Actual: \$7 Variance: (\$148)

This project is a one year project that will be carried over into 2012. Due to the unexpected departure of three engineers in 2011, the project planning and engineering could not be started as planned. Material specifications and ordering has begun and the project is currently scheduled to be completed by mid July 2012.

40. Nain Diesel Plant Rehabilitation

Budget: \$923 Actual: \$397 Variance: (\$526)

In the fall of 2008 there was a fire at the Nain Diesel Plant. Hydro used the Allowance for Unforeseen Events in order to do the necessary work in 2008 for a total of \$304,000. In 2009, Hydro filed a multi-year unbudgeted proposal for \$2,804,700 to complete the rehabilitation work which was approved by Board Order P.U. 31(2009). The total budget for this project is shown in the table below. Because there were no protection and control resources available to complete this project until late into 2010, this project was carried over into 2011.

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2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

40. Nain Diesel Plant Rehabilitation (cont'd.)

The total costs including insurance proceeds are also shown in the table below.

Cost (\$000)				
Year	Budget	Actual before Proceeds	Insurance Proceeds	Net Costs
2008	304.0	304.0	-	304.0
2009	2,415.7	2,146.2	382.0	1,764.2
2010	389.0	1,001.5	883.5	118.0
2011	-	1,236.5	839.7	396.8
Total	\$3,108.7	\$4,688.2	\$2,105.2¹	\$2,583.0

Excluding insurance proceeds, this project was approximately \$1.5 million over budget.

Three main drivers were identified for the variance – protection and control work, addition of a septic system, and addition of a hydronic plant heating system. The bulk of cost overruns were due to protection and control work that accounted for over \$600,000 in cost increases. The total cost of the scope additions accounted for \$400,000. Additional interest and overhead costs associated with the extended schedule added another \$300,000.

41. Increase Generation Capacity – L’Anse Au Loup

Budget: \$288 Actual: \$541 Variance: \$253

This was a two year project to replace a 600 kW diesel unit with a 1,100 kW rated diesel unit. The original budget was approved as part of the 2009 Capital Budget and is shown in the table below.

¹ The difference between the insurance proceeds quoted above and the insurance proceeds of \$2,119.7 in IC-NLH-1 International Financial Reporting Standards (IFRS) is approximately \$15,000 that was incorrectly classified as a capital recovery in 2009. This difference has now been recorded as an operating cost recovery for the Nain fire.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

41. Increase Generation Capacity – L’Anse Au Loup (cont’d.)

Year	Cost (\$000)
2009	22.9
2010	820.8
Total	\$843.7

Due to the requirement for additional capacity, it was decided to not replace a diesel unit but to add a mobile unit with a capacity of 1,825 kW. The revised budget as well as the actual amount spent is shown in the table below.

	Cost (\$000)	
	Budget	Actual
2009	1,002.3	783.2
2010	516.9	447.7
2011	-	540.7
Total	\$1,519.2	\$1,771.6

The cost increase is due to extra costs incurred on labour and materials. The main reason for the extra labour associated with the project is that the project was carried over for an additional year therefore additional engineering and project management was required in order to finish the job. Additionally there was an overrun on the material cost. This was primarily due to the cost of the mobile transformer coming in higher than originally budgeted.

42. Install Automatic Meter Reading – Labrador City and Port au Choix

Budget: \$451

Actual: \$237

Variance: (\$214)

This is a two year project to implement Automated Meter Reading (AMR) in Hydro’s customer service areas of Labrador City and Port au Choix.

**NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
RURAL SYSTEMS
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)**

44. Public Address System - Holyrood

Budget: \$1,008

Actual: \$1,206

Variance: \$198

This project is carried over into 2012 due to a small amount of contract work left to be completed. The project is substantially complete and will be completed in 2012. The budget variance is primarily a result of the extended project schedule which has resulted in additional project management, supervision, and overhead costs.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

45. **Install Fibre Optic Cable – Hinds Lake**

Budget: \$224 **Actual: \$117** **Variance: (\$107)**

This is a two year project to replace microwave radio link between Blue Grass Hill Microwave site and Hinds Lake Generating Station with fibre optic cable. It was approved as part of the 2009 Capital Plan with the budget shown in the following table:

	Cost (\$000)	
	Budget	Actual
2009	209.2	9.0
2010	482.9	459.1
2011	-	116.9
Total	\$692.1	\$585.0

The actual amount spent by year is also shown in the table above. The budget savings are due to lower project management and contract costs and no contingency being required.

46. **Replace Battery Banks and Chargers – Various Sites**

Budget: \$978 **Actual: \$872** **Variance: (\$106)**

This is a single year project to replace battery banks and chargers. This project is under budget mainly due to the project contingency not being required.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

47. Replace Vehicles and Aerial Devices 2011 – Various Sites

Budget: \$2,351 Actual: \$1,254 Variance: (\$1,097)

This is a two year project to replace 25 light-duty vehicles and five heavy-duty work vehicles. The budgeted cost by year is shown in the table below.

Year	Cost (\$000)
2011	2,350.5
2012	638.9
Total	\$2,989.4

The total cost of this project has been reduced by \$989,400 due to two factors. Firstly there was a saving of \$289,000 as a result of a downturn in the economy, which resulted in better pricing on vehicles and reduced escalation costs. Secondly, the 2010 project was intended to be submitted as a two year project due to the difficulty in ordering and receiving all the equipment in one calendar year. Inadvertently, only the first year of this project was submitted and approved in 2010 and a change order was completed for the portion of equipment ordered in 2010 and received in 2011. The 2011 multi-year project had already included the \$700,000 for the equipment being received in 2011 resulting in a second change to correct the duplication.

Year	Cost (\$000)
2011A	1,254.4
2012	745.6
Total	\$2,000.0

48. Upgrade System Security 2009 – Various Sites

Budget: \$141 Actual: \$527 Variance: \$386

This was a two year project approved as part of the 2009 Capital Budget with a total budget of \$1,469,000 as shown in the table below.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 VARIANCE EXPLANATIONS
GENERAL PROPERTIES
FOR THE YEAR ENDING DECEMBER 31, 2011
(Greater than \$100,000 and 10% Variance from Budget)

48. Upgrade System Security 2009 – Various Sites (cont’d.)

Year	Cost (\$000)
2009	767.2
2010	701.8
Total	\$1,469.0

There were three major components to this project, fencing upgrades, and access installation and security camera installation.

The budget for this project was increased by \$455,300 in 2010 due to the difficulty in estimating the costs since it involved security upgrade in over 90 sites. Additionally expansions of existing fencing affected the grounding grids, requiring unplanned modifications.

The installation of the security cameras was completed in 2011. However, there were difficulties in making the sites operational which required multiple site visits to troubleshoot problems and rectify the issues. This resulted in greater than anticipated labour, materials and travel costs.

The overall cost is greater than the revised budget mainly due to an increase in labour costs by \$100,000, material costs by \$200,000 and overhead costs by \$160,000. The revised budget and actual costs are shown in the table below.

	Cost (\$000)	
	Revised Budget	Actual
2009	488.0	488.0
2010	1,436.3	1,295.0
2011	-	527.2
Total	\$1,924.3	\$2,310.2

NEWFOUNDLAND AND LABRADOR HYDRO
 2011 VARIANCE EXPLANATIONS
 OTHER APPROVED FUNDS
 FOR THE YEAR ENDING DECEMBER 31, 2011
 (Greater than \$100,000 and 10% Variance from Budget)

49. Increase Generation Capacity - Charlottetown

Budget: \$1,000 Actual: \$1,482 Variance: \$482

The project utilized the allocation for unforeseen events. Please see the report called "Unforeseen Item: Increase Generating Capacity Charlottetown" filed under a separate cover.

50. Ice Storm – Baie Verte Peninsula

Budget: \$0 Actual: \$519 Variance: \$519

The project utilized the allocation for unforeseen events. Please see the report called "Unforeseen Item: Ice Storm Damage – Baie Verte Peninsula" filed under a separate cover.

51. Confined Space Isolation (Blanks and Blinds) - Holyrood

Budget: \$1,665 Actual: \$1,330 Variance: (\$335)

This was a two year unbudgeted project approved by Board Order No. P.U. 34(2010). The budget and actuals amount spent for this project is shown in the table below.

	Cost (\$000)	
	Budget	Actual
2010	202.0	138.9
2011	1,602.3	1,329.6
Total	\$1,804.3	\$1,468.5

There was a reassessment on the installation methods and location of the blanks and blinds that lead to the lower than estimated labour costs. These labour cost were approximately \$280,000 less than budgeted which also resulted in less overheads and interest being incurred.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2002 – 2011
AS AT DECEMBER 31
(\$000)

Table 1: CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2002 – 2011

Year	Budget	Actual Expenditures	Variance	Percentage Variance
2002	44,660	40,217	4,443	9.9%
2003	36,122	32,506	3,616	10.0%
2004	31,435	27,984	3,451	11.0%
2005	47,760	33,952	13,808	28.9%
2006	49,024	41,217	7,807	15.9%
2007	43,304	35,669	7,635	17.6%
2008	53,579	46,246	7,333	13.7%
2009	61,544	54,152	7,392	12.0%
2010	63,297	55,553	7,744	12.2%
2011	67,454	63,116	4,338	6.4%

In 2011, Hydro delivered the highest Board approved dollar value capital program execution in recent history. During 2011, Hydro commenced execution of its plan to enhance its project delivery capability. A key step in the process included organizational structure changes within both Hydro and Nalcor with the establishment of a Project Execution and Technical Services division that have lead to improved delivery and compliance of capital projects. While the reorganization has been helpful, there is still work to be done and Hydro is achieving a balance between project workload and resource allocation in support of project execution. Hydro anticipates continued progress in 2012 and further improvement in project delivery and budget compliance.

Total variances of actual to budget costs for completed projects are 1 percent for 2009 and 2010; however, it has increased to 12 percent in 2011. This is due in large part to the trend of increasing costs associated with the strong labour market currently being experienced in the province. The variance per project increased in 2011 over previous years. In 2011 Hydro was intentional and deliberate in stepping back where and when required with an objective of reduced project risk and improved probability for successful delivery in 2012.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2002 – 2011
AS AT DECEMBER 31
(\$000)

The variances presented in Table 1 are partially due to under-spending as a result of not completing all projects approved each year. It is anticipated that some carryover of projects will occur in most years as there may be unavoidable reasons for delays in project completion, for example, system constraints which are precipitated by changes in hydrology, equipment failures, etc. There are also cost increases and project delays being experienced due to the strong labour market. This has manifested itself for example, in eight of the projects in 2011 for which either no bids were received or bids far exceeded estimated costs. Hydro is working to address these issues by reviewing its packaging of projects to encourage competitive bids, as well as attracting additional bidders.

NEWFOUNDLAND AND LABRADOR HYDRO
2011 CARRYOVER REPORT
FOR THE YEAR ENDING DECEMBER 31, 2011
(\$000)

Project Name	PUB		Total		Variance	Original
	Approved Budget 2011	Revised Budget 2011	Actual Expend. 2011	Carryover Amount	Explanation Ref. No.	Completion Year
Upgrade Burnt Dam Spillway Structure - Bay d'Espoir	258	258	161	97		2011
Purchase Spare Disconnect - Bay d'Espoir	176	133	73	59	3	2011
Replace Fire Alarm System - Hinds Lake	109	109	21	88		2011
Replace Pumphouse Motor Control Centres - Holyrood	949	1,069	1,091	(22)	8	2011
Upgrade Forced Draft Fan Ductwork Unit 1 - Holyrood	843	1,498	416	1,082	10	2011
Replace Steam Seal Regulator Unit 1 - Holyrood	532	643	318	325	13	2011
Replace Diesel Fire Pump - Holyrood	279	347	156	192	14	2011
Upgrade Glycol Systems - Stephenville	557	1,115	539	576		2011
Replace Breaker, Structures and Disconnects - Hawke's Bay	687	687	340	347	22	2011
Replace Compressor, Dryer and Air Piping Header System - Corner Brook Frequency Converter Station	280	280	147	133	25	2011
Replace Digital Fault Recorder - Bay d'Espoir	169	169	72	97		2011
Upgrade Distribution Lines - Makkovik	781	781	119	662	32	2011
Upgrade Distribution System - Francois	441	441	116	325	34	2011
Install Voltage Regulator - L'Anse au loup	145	145	36	109	36	2011
Replace Diesel Unit 2001 and Engine 566 - Francois	607	607	466	141	38	2011
Install Sequence of Events Monitor in Diesel Plant - Port Hope Simpson	155	155	7	148	39	2011
Legal Survey of Primary Distribution Line Right of Way - Various Sites	79	79	5	74		2011
Replace Light Duty Mobile Equipment - Various Sites	757	597	583	15	43	2011
Public Address System - Holyrood	1,008	1,245	1,206	39	45	2010

NEWFOUNDLAND AND LABRADOR HYDRO
2011 CARRYOVER REPORT
FOR THE YEAR ENDING DECEMBER 31, 2011
(\$000)

Project Name	PUB		Total		Variance	Original
	Approved Budget 2011	Revised Budget 2011	Actual Expend. 2011	Carryover Amount	Explanation Ref. No.	Completion Year
Upgrade Generating Station Service Water System -Cat Arm	360	360	349	11		2012
Upgrade Intake Gate Controls - Bay d'Espoir	352	534	507	27	2	2012
Replace Programmable Logic Controllers - Holyrood	933	873	877	(5)		2012
Upgrade Hydrogen System - Holyrood	1,192	1,192	281	911	7	2012
Upgrade Synchronous Condenser Unit 3- Holyrood	484	484	147	337	9	2012
Replace Relay Panels Unit 3- Holyrood	277	277	140	138	11	2012
Replace Steam Seal Regulator Unit 2 - Holyrood	175	356	54	303	12	2012
Upgrade Gas Turbine Plant Life Extension - Hardwoods	1,924	1,010	1,215	(205)	17	2012
Upgrade Terminal Stations to 25 kV - Labrador City	4,689	6,915	6,262	652	18	2012
Upgrade Substation - Wabush	459	459	14	445	19	2012
Upgrade Station Reliability and Safety - Rocky Harbour	435	435	5	429	21	2012
Replace 69 kV SF6 Breakers - St. Anthony Airport	490	490	499	(10)		2012
Replace Compressed Air System - Bay d'Espoir	84	84	87	(3)		2012
Replace 230 kV Circuit Breaker - Sunnyside	41	41	8	34		2012
Install Alternate Station Services - Stony Brook and Massey Drive	86	86	6	80		2012
Voisey's Bay Nickel - Long Harbour Power Supply	10,600	10,600	10,338	262		2012
Cost Recovery - Vale Inco	(10,600)	(10,600)	(10,338)	(262)		
Upgrade Distribution Systems - Rigolet	73	73	11	63	33	2012
Replace Substation Infrastructure- Burgeo	128	128	7	120	35	2012

NEWFOUNDLAND AND LABRADOR HYDRO
2011 CARRYOVER REPORT
FOR THE YEAR ENDING DECEMBER 31, 2011
(\$000)

Project Name	PUB		Total		Variance	Original
	Approved Budget 2011	Revised Budget 2011	Actual Expend. 2011	Carryover Amount	Explanation Ref. No.	Completion Year
Replace Mini Hydro Turbine - Roddickton	87	87	11	76		2012
Install Automatic Meter Reading - Labrador City	292	292	237	55		2012
Replace Off Road Track Vehicles - Bishop's Falls	265	154	219	(65)		2012
Replace Off Road Track Vehicles - Fogo	230	68	185	(117)		2012
Corporate Application Environment - Upgrade Microsoft Products	864	864	860	4		2012
Cost Recoveries	(237)	(237)	(275)	39		
Replace MDR 6000 Microwave Radio (West) - Various Sites	72	72	28	45		2012
Replace Vehicles and Aerial Devices 2011 - Various Sites	2,351	1,361	1,254	107	47	2012
Replace Engine # 2062 - Grey River	23	23	0	23		2012
Replace Static Excitation System - Upper Salmon, Holyrood and Hinds Lake	1,214	487	18	470	1	2013
Upgrade Electrical Equipment - Holyrood	188	188	187	1		2013
Voltage Conversion - Labrador City	3,066	3,066	2,932	134		2013
Upgrade L2 Distribution Feeder - Glenburnie	736	736	418	318	29	2013
Replace Guy Wires TL-215 - Doyles to Grand Bay	289	289	465	(176)	27	2014
Perform Grounding Upgrades - Various Sites	321	321	288	34		2015
Perform Arc Flash Remediation - Various Sites	430	430	108	322	37	2015
				<u>9,083</u>		
			Total Carryover			

NEWFOUNDLAND AND LABRADOR HYDRO
2011 REMOVE SAFETY HAZARDS
FOR THE YEAR ENDING DECEMBER 31, 2011
(\$000)

Total Approved Budget: \$252.4
Total Expenditure: \$239.9
Board Order P.U. 38(2010)

As part of Board Order No. P.U. 38(2010) 2011 Capital Budget, the following was included "Because of the nature of this project the Board would expect to see an explanation in Hydro's annual report on capital expenditures as to each project that was undertaken, setting out the safety hazard that was identified, the location, the steps taken to address the issue and the amount of the expenditure." Please see the following table:

Project Title/Location	Expenditure	Safety Hazard Identified	Project Scope
Purchase Highway Signs TRO Central, Northern, and Labrador	\$144.3	As a result of new traffic control legislation in the province effective January 1, 2011 Hydro was required to purchase road signs and follow guidelines in the Traffic Control Manual published by the Department of Transportation and Works. Occupational Health and Safety (OH and S) Regulations require that traffic control procedures shall at minimum meet the requirements of the Department of Transportation and Works "Traffic Control Manual for Roadway Work Operations" or procedures established by a municipality that have been approved by the minister and all relevant specifications".	Highway traffic signs were purchased to be used in daily execution of work to ensure uniform and consistent methods of traffic control when completing work occurring within the right of way of a roadway.
Upgrade Burnt Bridge Bay d'Espoir System	20.5	Safety Work Observation Program (SWOP) #2011002968 Bridge decking is deteriorated and needs to be replaced.	Replaced running boards and decking
Upgrade Venam's Trail Venam's Bight	28.3	SWOP#2011002276 Trail leading to powerhouse along side of penstock is very rough; there is a high potential/concern to flip or to wipe out on an ATV.	Installed railings, retaining walls, brook crossings, and landings to improve safety of access to Venam's Bight powerhouse and intake.

**NEWFOUNDLAND AND LABRADOR HYDRO
2011 REMOVE SAFETY HAZARDS
FOR THE YEAR ENDING DECEMBER 31, 2011
(\$000)**

Project Title/Location	Expenditure	Safety Hazard Identified	Project Scope
Powerhouse #1 Stairway Bay d'Espoir	36.9	SWOP#2010000480 Concrete steps between upper parking lot and main level are severely eroded and in need of replacement. Several concrete patches came loose and pose a significant tripping hazard.	Replaced parking lot stairway from employee parking lot to powerhouse.
Mobile Foam Carts Holyrood	10.0	Holyrood had one mobile foam cart, positioned on level 1 of the Powerhouse to control larger pool fires that cannot be contained by the fixed fire protection. There was no other mobile or fixed foam protection on either level I or level III. While our units are protected with fixed deluge, pre-action and/or wet-type sprinkler systems, there was no capability to suppress flammable vapors and provide protection from re-ignition or potential fire migration from flammable liquids fires is sparse. The acquisition of 3 additional mobile foam carts would mitigate the risk to Operators and/or ERT members who may have to combat fuel-based fires.	Purchased two mobile foam carts for Emergency Response Team

APPENDIX A
PUB-NLH-36

- 1 Q. **Page E-9, New 25 kV Terminal Station – Labrador City, \$3,507,000**
- 2 Given the time that has elapsed since the original budget was prepared and the
- 3 issues that have arisen in obtaining tenders, please provide a revised budget based
- 4 on the most recent best available information.
- 5
- 6
- 7 A. As indicated, the budget for this multi-year project was prepared in 2008. The work
- 8 was approved and began in 2009 and is scheduled to be completed in 2012. A
- 9 significant amount of the work to be completed in 2011/2012 is contract work
- 10 related to the construction of the terminal stations and the installation of
- 11 equipment.
- 12
- 13 Hydro has recently completed the tender phase and has recognized a variance
- 14 between the 2008 estimates and the 2011 tender responses.
- 15
- 16 The table below provides a summary of the approved budget, the amount spent to
- 17 date, and projections of the additional expenses to the end of the project.

Approved Budget:	\$9,900,000
Spent to Date (Sept 2011):	\$3,400,000
Budget for the Remainder of 2011:	\$5,500,000
Projection for 2012:	\$3,750,000
Final Forecasted Expenses:	\$12,650,000
Variance:	\$2,750,000

APPENDIX B
CA-NLH-9

CA-NLH-9

Holyrood (HTGS) Stack Breaching and Fuel Tank Refurbishment

Page 1 of 1

1 Q. Re: Holyrood: Upgrade Unit 1 Stack Breaching
 2 With respect to the budget Estimate at Section 5.1, please break out the project
 3 costs for each element or aspect of the work which Hydro is proposing to undertake
 4 in this overall project, eg. refurbishing steel casing, work on East Support Structure,
 5 work on West Support Structure, insulation of breaching externally, ice protection
 6 shelters, etc.

7
 8
 9 A. A breakout of the project cost for the budget estimate at Section 5.1 is included in
 10 the table below.

Project Task Description	Cost (\$)
Labour (Internal Hydro engineering, operations, and project management labour):	114,400
Contract (Labour & Materials):	
Remove internal insulation blocks and supply/install 6 inches of external insulation	461,328
Install an ice protection shield	112,428
Replacement of expansion joints and casing repairs	774,144
Supply and install East and West support structures. Includes additional cost to replace the breaching support structures with the existing breaching left in place. A temporary support structure will be required.	133,700
Travel	2,000

11
 12 The cost estimates provided by Hatch are not broken down by East and West
 13 structure, although it is not unreasonable to expect that the relevant costs can be
 14 split evenly between the two structures. Please also refer to response to IC-NLH-1.

APPENDIX C
IC-NLH-9

IC-NLH-1

Holyrood (HTGS) Stack Breeching and Fuel Tank Refurbishment

Page 1 of 4

1 Q. Provide for each project (**Unit 1 Stack Breeching; Fuel Oil Storage Facility**), updated
2 versions of the schedules at section 5.2 of each of the respective July 11 Hydro
3 reports filed to support these projects, based on the assumption these projects
4 would be approved by the Board in September 2011. Identify in each updated
5 schedule the estimated amount of proposed expenditure planned to be incurred at
6 each milestone date.

7

8

9 A. **Fuel Oil Storage Facility:**

10 When the last report was filed with the Board in July 2011, the schedule was based
11 on receiving approval to proceed with the refurbishment project early enough so
12 that tender documents could be prepared and a construction contract awarded by
13 the end of September 2011. The tank would be taken out of service in 2011 to allow
14 refurbishment to be performed such that it could be placed back in service as early
15 as possible (estimated to be mid March 2012). This would minimize the amount of
16 time the tank would be out of service during the 2011/12 peak load season and also
17 during the ice season when there is risk that pack ice may be present in Conception
18 Bay that could disrupt fuel deliveries to Holyrood.

19

20 Based on receiving approval to proceed with the project in September 2011, the
21 target date of mid March to have the tank back in service following refurbishment is
22 no longer realistic. The earliest back-in-service date would need to be extended well
23 into the 2012 ice season. Hydro believes that it is less risky during the ice season to
24 have the tank in service in its present condition than to have it out of service
25 undergoing refurbishment. For this reason, Hydro has revised its schedule as
26 indicated in Table 1 below. The revised schedule has resulted in changes to the

IC-NLH-1

Holyrood (HTGS) Stack Breaching and Fuel Tank Refurbishment

Page 2 of 4

1 overall project budget such that it has increased marginally. A revised budget
 2 estimate has been provided in Table 2.

Table 1:

Activity	Milestone	Proposed Expenditure (\$X1000)
Prepare Tender Documents	October 2011	20
Invite and Award Tenders	November 2011	35
Procurement Of Material	December 2011	128
Mobilization	April 2012	480
Complete Construction	September 2012	1,966
Closeout Project	October 2012	125
Total:		2,754

Table 2:

Project Cost: (\$ x1,000)	<u>2011</u>	<u>2012</u>	<u>Beyond</u>	<u>Total</u>
Material Supply	0.0	0.0	0.0	0.0
Labour	45.0	159.5	0.0	204.5
Consultant	38.0	170.0	0.0	208.0
Contract Work	100.0	1,776.0	0.0	1,876.0
Other Direct Costs	0.0		0.0	2.0
O/H, AFUDC & Escln.	7.8	227.0	0.0	234.8
Contingency	0.0	229.1	0.0	229.1
TOTAL	190.8	2,563.6	0.0	2,754.4

1 **Unit 1 Stack Breaching:**

2 When the last report was filed with the Board in July 2011, the schedule was based
 3 on receiving approval to proceed with the refurbishment project early enough so
 4 that a refurbishment contract could be awarded in August 2011 and the breaching
 5 returned to service by the end of its planned scheduled outage period (late October
 6 2011).

7
 8 Based on receiving approval to proceed with the project in September 2011, the
 9 completion date for the project coinciding with the end of the planned outage

IC-NLH-1

Holyrood (HTGS) Stack Breeching and Fuel Tank Refurbishment

Page 3 of 4

1 schedule (late October 2011) is no longer realistic. The breeching has to be in
 2 service for the upcoming 2011/12 peak load season. If approval is received in
 3 September 2011 to proceed with the refurbishment project, Hydro proposes to
 4 address the most pressing concern - the condition of the support structures, in
 5 2011. The intention is to replace them and in the process minimize any extension
 6 required to the planned outage period to complete the work. For this reason, Hydro
 7 revised its milestone schedule as indicated in Table 3 below. The revised schedule
 8 has resulted in changes to the overall project budget such that it has increased
 9 marginally. A revised budget estimate has been provided in Table 4.

Table 3:

Activity	Milestone	Proposed Expenditure (\$X1000)
Prepare Tender Documents	October 2011	35
Invite and Award Tenders	October 2011	20
Procurement of Material Required For Breeching Support Structure Replacement	November 2011	80
Mobilization & Replace Breeching Support Structures	November 2011	40
Procurement Of Material Required For Remaining Refurbishment Work	March 2012	420
Commence Remaining Refurbishment (In Accordance With Planned Outage)	May 2012	616
Construction Complete	September 2012	620
Project Final Documentation and Closeout	October 2011	88
Total:		1,919

IC-NLH-1

Holyrood (HTGS) Stack Breeching and Fuel Tank Refurbishment

Page 4 of 4

Table 4:

Project Cost: (\$ x1,000)	<u>2011</u>	<u>2012</u>	<u>Beyond</u>	<u>Total</u>
Material Supply	0.0	0.0	0.0	0.0
Labour	65.0	49.4	0.0	114.4
Consultant	0.0	0.0	0.0	0.0
Contract Work	200.0	1,281.6	0.0	1,481.6
Other Direct Costs	0.5	1.5	0.0	2.0
O/H, AFUDC & Escln.	12.4	148.8	0.0	161.2
Contingency	0.0	159.8	0.0	159.8
TOTAL	277.9	1,641.1	0.0	1,919.0

A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

CAPITAL EXPENDITURES AND CARRYOVER REPORT

For Year Ending December 31, 2012

March 2013



**NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL EXPENDITURES AND CARRYOVER REPORT
For Year Ending December 31, 2012**

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2012 Capital Budget Variance
Overview
(\$000)

	Board Approved Budget	Total Expend.	Variance
HYDRAULIC PLANT	13,205	13,906	701
THERMAL PLANT	20,578	21,723	1,145
GAS TURBINES	6,555	7,300	745
TERMINAL STATIONS	24,099	27,086	2,986
TRANSMISSION	4,053	4,095	42
DISTRIBUTION	28,878	31,144	2,266
GENERATION	3,687	3,603	(84)
PROPERTIES	644	601	(43)
METERING	1,209	1,202	(7)
RURAL SYSTEMS TOOLS AND EQUIPMENT	3,666	3,217	(449)
INFORMATION SYSTEMS	3,734	3,679	(54)
TELECONTROL	4,037	4,111	74
TRANSPORTATION	5,920	4,941	(979)
ADMINISTRATIVE	381	212	(169)
MAJOR OVERHAUL AND INSPECTIONS	6,840	7,213	373
CONTINGENCY FUND	1,000	1,374	374
PROJECTS APPROVED BY PU BOARD	10,656	8,636	(2,020)
PROJECTS APPROVED FOR LESS THAN \$50,000	196	161	(35)
TOTAL CAPITAL BUDGET	139,336	144,203	4,867

2012 Capital Expenditures By Year
(\$000)

Summary	Capital Budget ¹							Actual Expenditure and Forecast							Variance	
							2013 and							2013 and		Carryovers
	2008	2009	2010	2011	2012	Beyond	Total	2008	2009	2010	2011 ²	2012	Beyond	to 2013		Total
2012 Projects	-	-	-	-	56,327.0	9,112.2	65,439.4	-	-	-	-	45,882.3	9,112.2	8,898.5	63,893.0	(1,546.4)
2011 Projects	-	-	-	14,469.1	12,548.7	4,601.3	31,619.0	-	-	-	7,522.6	15,129.4	5,604.7	5,241.6	33,498.3	1,879.3
2010 Projects	-	-	5,088.4	10,236.0	11,458.4	1,566.1	28,348.8	-	-	4,310.3	9,501.8	8,872.1	1,566.1	5,584.1	29,834.4	1,485.6
2009 Projects	-	100.8	1,693.5	7,105.7	3,750.0	-	12,650.0	-	291.8	1,693.5	6,022.7	7,320.1	-	(223.3)	15,104.8	2,454.8
2008 Projects	96.3	1,182.2	-	-	-	-	1,278.5	2.8	119.1	539.9	1,161.7	48.5	-	-	1,872.1	593.6
Grand Total	96.3	1,283.0	6,781.9	31,810.8	84,084.1	15,279.6	139,335.7	2.8	410.9	6,543.7	24,208.8	77,252.4	16,283.0	19,500.9	144,202.6	4,866.9

2012 Capital Budget Approved by Board Order No. P.U. 2 and 5 (2012)	76,992.3
New Project Approved by Board Order No. 24 (2012)	492.1
New Project Approved by Board Order No. 25 (2012)	2,940.5
New Project Approved by Board Order No. 26 (2012)	321.4
New Project Approved by Board Order No. 27 (2012)	3,154.9
New Project Approved by Board Order No. 35 (2012)	10.2
2012 New Projects under \$50,000 Approved by Hydro	<u>172.7</u>
Total Approved Capital Budget Before Carryovers	84,084.1
Carryovers from 2011 to 2012	<u>9,755.9</u>
TOTAL APPROVED CAPITAL BUDGET (As per Table 1 p. 32)	<u>93,840.0</u>

¹ Annual budgets previous to 2012 pertain to projects that have expenditures in 2012.

² There has been a restatement of expenditures in 2011 resulting from the conversion to International Financial Reporting Standards (IFRS).

2012 Capital Expenditures By Category
(\$000)

Hydraulic Plant	Capital Budget				Actual Expenditure and Forecast					Variance	Notes
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	to 2013	Total		
<u>2012 Projects</u>											
Rewind Stators Unit 4 - Bay d'Espoir	-	4,953.8	-	4,953.8	-	2,548.7	-	2,405.1	4,953.8	-	
Replace Emergency Diesel Generator - Bay d'Espoir	-	611.4	282.7	894.1	-	80.0	282.7	531.4	894.1	-	
Replace Fuel Tank at Burnt Dam - Bay d'Espoir	-	207.5	-	207.5	-	196.3	-	-	196.3	(11.2)	
Replace Rip Rap - Bay d'Espoir	-	199.1	-	199.1	-	114.4	-	-	114.4	(84.7)	
Upgrade Burnt Dam Spillway - Bay d'Espoir	-	523.8	-	523.8	-	168.9	-	621.2	790.1	266.3	1
Purchase Tools and Equipment Less than \$50,000	-	106.4	-	106.4	-	94.8	-	-	94.8	(11.6)	
Upgrade Public Safety Around Dams and Waterways - Bay d'Espoir	-	48.3	-	48.3	-	50.1	-	-	50.1	1.8	
<u>2011 Projects</u>											
Replace Fire Alarm System - Hinds Lake	109.1	-	-	109.1	20.2	92.9	-	-	113.1	4.0	
Replace Static Excitation Systems - Upper Salmon, Holyrood and Hinds Lake ³	487.3	2,402.5	1,219.3	4,109.1	16.8	818.8	2,295.2	978.3	4,109.1	-	
Upgrade Generating Station Service Water System - Cat Arm	360.4	440.0	-	800.4	349.3	259.6	-	191.5	800.4	-	
Upgrade Burnt Dam Spillway Structure - Bay d'Espoir	257.9	-	-	257.9	154.8	70.2	-	228.8	453.8	195.9	2
Purchase Spare Disconnect - Bay d'Espoir	175.6	-	-	175.6	70.6	43.8	-	-	114.4	(61.2)	
Upgrade Intake Gate Controls - Bay d'Espoir	352.3	468.0	-	820.3	507.0	373.6	-	341.2	1,221.8	401.5	3
Total Hydraulic Plant	1,742.6	9,960.8	1,502.0	13,205.4	1,118.7	4,912.1	2,577.9	5,297.5	13,906.2	700.8	

³ Original budget was \$4,109.1 (2010 - \$1,214.3, 2011 - \$1,528.0, 2012 - \$1,366.8) Approved by Order No. P.U. 38 (2010). The revised budget was approved by Order No. P.U. 2 (2012).

2012 Capital Expenditures By Category
(\$000)

Thermal Plant	Capital Budget					Actual Expenditure and Forecast							
	2010	2011	2012	2013 and Beyond	Total	2010	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
2012 Projects													
Refurbish Fuel Storage Facility - Holyrood	-	-	2,641.2	-	2,641.2	-	-	1,767.1	-	874.1	2,641.2	-	
Replace Beta Attenuation Monitoring Analyzers - Holyrood	-	-	160.9	-	160.9	-	-	133.2	-	-	133.2	(27.7)	
Upgrade Forced Draft Fan Ductwork Unit 2 - Holyrood	-	-	928.6	-	928.6	-	-	102.4	-	826.2	928.6	-	
Upgrade Stack Breaching Unit 1 - Holyrood	-	-	1,522.3	-	1,522.3	-	-	1,059.5	-	-	1,059.5	(462.8)	4
Upgrade Stack Breaching Unit 2 - Holyrood	-	-	1,505.1	-	1,505.1	-	-	1,123.2	-	-	1,123.2	(381.9)	5
Replace Fuel Oil Heat Tracing - Holyrood	-	-	1,474.3	1,413.9	2,888.2	-	-	783.4	1,413.9	690.9	2,888.2	-	
Rewind Generator Units 1 and 2 - Holyrood ⁴	-	-	112.2	-	112.2	-	-	-	-	-	-	(112.2)	6
Purchase Tools and Equipment Less than \$50,000	-	-	89.4	-	89.4	-	-	37.4	-	-	37.4	(52.0)	
2011 Projects													
Upgrade Synchronous Condenser Unit 3 - Holyrood	-	483.5	405.5	-	889.0	-	141.4	784.4	-	-	925.8	36.8	
Upgrade Forced Draft Fan Ductwork Unit 1 - Holyrood	-	843.0	-	-	843.0	-	400.4	976.3	-	-	1,376.7	533.7	7
Replace Relay Panels Unit 3 - Holyrood	-	277.1	553.6	-	830.7	-	134.2	121.5	-	1,449.4	1,705.1	874.4	8
Upgrade Electrical Equipment - Holyrood	-	188.0	206.3	284.5	678.8	-	179.6	41.9	212.1	(11.9)	421.7	(257.1)	9
Upgrade Hydrogen System - Holyrood	-	1,191.9	800.4	-	1,992.3	-	270.5	1,194.5	-	527.3	1,992.3	-	
Replace Steam Seal Regulator Unit 2 - Holyrood	-	175.0	438.4	-	613.4	-	51.6	761.6	-	-	813.2	199.8	10
2010 Projects													
Replace Diesel Fire Pump - Holyrood	111.9	195.4	-	-	307.3	27.9	149.9	208.1	-	-	385.9	78.6	
Replace Pumphouse Motor Control Centres - Holyrood	50.2	998.6	-	-	1,048.8	99.5	1,070.2	285.7	-	62.2	1,517.6	468.8	11
Replace Programmable Logic Controllers - Holyrood ⁵	1,357.5	872.5	748.0	-	2,978.0	1,357.5	877.2	659.8	-	-	2,894.5	(83.5)	
Replace Steam Seal Regulator Unit 1 - Holyrood	334.7	213.7	-	-	548.4	16.1	305.2	557.5	-	-	878.8	330.4	12
Total Thermal Plant	1,854.3	5,438.7	11,586.2	1,698.4	20,577.6	1,501.0	3,580.2	10,597.5	1,626.0	4,418.2	21,722.9	1,145.3	

Total 2009

total 2008

⁴ The total budget was \$11,901.2. Removed future years since project is cancelled.

⁵ Original budget was \$2,856.7 (2010 - \$1,207.9, 2011 - \$747.1, 2012 - \$901.7) Approved by Order No. P.U. 1 (2010). The revised Budget was approved by Order No. P.U. 2 (2012).

2012 Capital Expenditures By Category (\$000)									
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Gas Turbines	Capital Budget				Actual Expenditure and Forecast						
	2010	2011	2012	Total	2010	2011	2012	Carryovers to 2013	Total	Variance	Notes
<u>2010 Projects</u>											
Upgrade Glycol Systems - Stephenville	261.3	298.9	-	560.2	3.3	517.9	113.2	543.0	1,177.4	617.2	13
Upgrade Gas Turbine Plant Life Extension - Hardwoods ⁶	704.5	1,009.8	4,280.4	5,994.7	704.5	1,168.9	505.7	3,743.6	6,122.7	128.0	
Total Gas Turbines	<u>965.8</u>	<u>1,308.7</u>	<u>4,280.4</u>	<u>6,554.9</u>	<u>707.8</u>	<u>1,686.8</u>	<u>618.9</u>	<u>4,286.6</u>	<u>7,300.1</u>	<u>745.2</u>	

⁶ Original budget was \$5,994.7 (2010 - \$1,304.5, 2011 - \$1,323.6, 2012 - \$3,366.6) Approved by Order No. P.U. 1 (2010). The revised Budget was approved by Order No. P.U.

2012 Capital Expenditures By Category
(\$000)

Terminal Stations	Capital Budget						Actual Expenditure and Forecast						Variance	Notes	
	2009	2010	2011	2012	2013 and Beyond	Total	2009	2010	2011	2012	2013 and Beyond	Carryovers to 2013			Total
2012 Projects															
Upgrade Circuit Breakers - Various Sites	-	-	-	1,677.3	-	1,677.3	-	-	-	1,287.9	-	-	1,287.9	(389.4)	14
Replace Surge Arrestors - Various Sites	-	-	-	75.7	-	75.7	-	-	-	69.4	-	-	69.4	(6.3)	
Replace Instrument Transformers - Various Sites	-	-	-	452.4	-	452.4	-	-	-	318.6	-	-	318.6	(133.8)	15
Upgrade Power Transformers - Various Sites	-	-	-	1,246.3	-	1,246.3	-	-	-	1,406.6	-	-	1,406.6	160.3	16
Replace Disconnects - Various Sites	-	-	-	351.8	-	351.8	-	-	-	319.2	-	-	319.2	(32.6)	
Replace Compressed Air Piping and Install Dew Point Monitor - Buchans	-	-	-	28.4	278.3	306.8	-	-	-	-	278.3	28.5	306.8	-	
Replace Insulators - Various Sites	-	-	-	411.6	-	411.6	-	-	-	104.2	-	-	104.2	(307.4)	17
2011 Projects															
Perform Grounding Upgrades - Various Sites	-	-	321.2	324.0	1,011.5	1,656.7	-	-	287.6	240.7	1,011.5	116.9	1,656.7	-	
Replace Compressed Air System - Bay d'Espoir	-	-	83.9	563.6	-	647.5	-	-	83.7	1,084.2	-	136.9	1,304.8	657.3	18
Replace Digital Fault Recorder - Bay d'Espoir	-	-	168.6	-	-	168.6	-	-	69.1	74.6	-	-	143.7	(24.9)	
Replace 230 kV Circuit Breaker - Sunnyside	-	-	41.3	590.1	-	631.4	-	-	7.3	638.8	-	-	646.1	14.7	
Install Alternate Station Services - Stony Brook and Massey Drive	-	-	86.0	109.2	-	195.2	-	-	5.5	155.7	-	34.0	195.2	-	
Replace Compressor, Dryer and Air Piping Header System - Corner Brook Frequency Converter Station	-	-	280.2	-	-	280.2	-	-	141.8	139.2	-	122.1	403.1	122.9	19
Upgrade Substation - Wabush	-	-	459.3	626.4	-	1,085.7	-	-	13.8	907.6	-	362.6	1,284.0	198.3	20
Replace 69 kV SF6 Breakers - St. Anthony Airport	-	-	489.9	290.1	-	779.9	-	-	480.5	276.4	-	-	756.9	(23.0)	
Upgrade Station Reliability and Safety - Rocky Harbour	-	-	434.8	360.1	-	794.9	-	-	5.2	1,180.8	-	-	1,186.0	391.1	21
Replace Breaker, Structures and Disconnects - Hawke's Bay	-	-	687.4	-	-	687.4	-	-	331.2	260.5	-	-	591.7	(95.7)	
2010 Projects															
Voisey's Bay Nickel - Long Harbour Power Supply	-	122.9	5,505.3	9,169.8	-	14,798.0	-	1,332.0	9,854.0	2,187.4	-	-	13,373.4	(1,424.6)	
Cost Recovery - Vale Inco	-	(122.9)	(5,505.3)	(9,169.8)	-	(14,798.0)	-	(1,332.0)	(9,854.0)	(2,187.4)	-	-	(13,373.4)	1,424.6	
2009 Projects															
Upgrade Terminal Stations to 25 kV - Labrador City ⁷	100.8	1,693.5	7,105.7	3,750.0	-	12,650.0	291.8	1,693.5	6,022.7	7,320.1	-	(223.3)	15,104.8	2,454.8	22
Total Terminal Stations	100.8	1,693.5	10,158.3	10,857.0	1,289.8	24,099.4	291.8	1,693.5	7,448.4	15,784.5	1,289.8	577.7	27,085.7	2,986.3	

⁷ Original budget was \$9,990.6 (2009 - \$283.2, 2010 - \$3,894.8, 2011 - \$5,812.6) Approved by Order No. P.U. 36 (2008). The revised Budget was approved by Order No. P.U. 2 (2012).

2012 Capital Expenditures By Category (\$000)

Transmission	Capital Budget				Actual Expenditure and Forecast						
	2011	2012	2013 and Beyond Total		2011	2012	2013 and Carryovers to 2013 Total			Variance	Notes
<u>2012 Projects</u>											
Install Ice Monitoring Equipment - Various Sites	-	47.0	-	47.0	-	45.4	-	-	45.4	(1.6)	
Perform Wood Pole Line Management Program - Various Sites	-	2,519.3	-	2,519.3	-	2,562.8	-	-	2,562.8	43.5	
<u>2011 Projects</u>											
Replace Guy Wires TL-215 - Doyles to Grand Bay	288.8	318.0	880.1	1,486.9	447.6	256.0	880.0	(96.7)	1,486.9	-	
Total Transmission	288.8	2,884.3	880.1	4,053.2	447.6	2,864.2	880.0	(96.7)	4,095.1	41.9	

2012 Capital Expenditures By Category
(\$000)

Distribution	Capital Budget					Actual Expenditure and Forecast						Variance	Notes
	2010	2011	2012	2013 and Beyond	Total	2010	2011	2012	2013 and Beyond	Carryovers to 2013	Total		
<u>2012 Projects</u>													
Replace Recloser Control Panels - Various Sites	-	-	202.3	-	202.3	-	-	113.9	-	-	113.9	(88.4)	
Provide Service Extensions - All Service Areas	-	-	4,172.0	-	4,172.0	-	-	6,031.8	-	-	6,031.8	1,859.8	23
Upgrade Distribution Systems - All Service Areas	-	-	2,508.0	-	2,508.0	-	-	3,134.1	-	-	3,134.1	626.1	24
Upgrade Distribution Lines - Bay d'Espoir, Parsons Pond and Plum Point	-	-	1,385.2	1,110.5	2,495.7	-	-	1,189.1	1,110.5	17.2	2,316.8	(178.9)	
Distribution Systems Additions - Various Sites	-	-	2,172.1	-	2,172.1	-	-	2,115.9	-	-	2,115.9	(56.2)	
<u>2011 Projects</u>													
Replace Substation Infrastructure- Burgeo	-	127.5	368.3	-	495.8	-	6.9	739.0	-	-	745.9	250.1	25
Upgrade Distribution Systems Francois, Rigolet and Happy Valley	-	1,067.7	652.4	-	1,720.1	-	609.8	1,187.3	-	-	1,797.1	77.0	
Install Voltage Regulators - Conne River and L'Anse au loup	-	292.6	-	-	292.6	-	116.1	96.7	-	-	212.8	(79.8)	
<u>2010 Projects</u>													
Voltage Conversion - Labrador City	1,088.9	3,501.2	3,840.7	969.5	9,400.3	1,524.6	2,825.0	4,120.6	969.5	(39.4)	9,400.3	-	
Upgrade L2 Distribution Feeder - Glenburnie	267.3	578.2	2,114.6	596.6	3,556.7	109.9	402.4	1,382.7	596.6	1,065.1	3,556.7	-	
Upgrade Distribution Lines - Roddickton and Makkovik	217.7	1,645.0	-	-	1,862.7	83.4	1,155.5	479.9	-	-	1,718.8	(143.9)	
Total Distribution	1,573.9	7,212.2	17,415.6	2,676.6	28,878.3	1,717.9	5,115.7	20,591.0	2,676.6	1,042.9	31,144.1	2,265.8	

2012 Capital Expenditures By Category
(\$000)

Generation	Capital Budget					Actual Expenditure and Forecast							
	2010	2011	2012	2013 and Beyond	Total	2010	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
<u>2012 Projects</u>													
Perform FEED for Diesel Plant Remediation - Various Sites	-	-	110.4	-	110.4	-	-	43.6	-	66.8	110.4	-	
Replace Fuel Storage Tanks - St. Lewis	-	-	465.1	-	465.1	-	-	249.3	-	-	249.3	(215.8)	26
<u>2011 Projects</u>													
Perform Arc Flash Remediation - Various Sites	-	429.5	380.3	1,205.9	2,015.7	-	103.5	91.7	1,205.9	614.6	2,015.7	-	
Replace Mini Hydro Turbine - Roddickton	-	86.8	235.4	-	322.2	-	10.7	221.0	-	246.6	478.3	156.1	27
Install Sequence of Events Monitor in Diesel Plant - Port Hope Simpson	-	154.8	-	-	154.8	-	6.6	(6.6)	-	-	-	(154.8)	28
<u>2010 Projects</u>													
Replace Diesel Unit 2001 and Engine 566 - Francois	168.4	450.1	-	-	618.5	11.2	446.9	81.3	-	209.6	749.0	130.5	29
Total Generation	168.4	1,121.2	1,191.2	1,205.9	3,686.7	11.2	567.7	680.3	1,205.9	1,137.6	3,602.7	(84.0)	

2012 Capital Expenditures By Category (\$000)
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Properties	Capital Budget			Actual Expenditure and Forecast					
	2011	2012	Total	Carryovers				Variance	Notes
				2011	2012	to 2013	Total		
<u>2012 Projects</u>									
Install Fall Protection Equipment - Various Sites	-	199.2	199.2	-	186.5	-	186.5	(12.7)	
Upgrade Mechanical Workshop - St. Anthony	-	87.0	87.0	-	75.3	-	75.3	(11.7)	
Install Waste Oil Storage Tank - L'Anse au Loup	-	81.5	81.5	-	82.7	-	82.7	1.2	
Legal Survey of Primary Distribution Line Right of Ways - Various Sites - 2012	-	197.9	197.9	-	190.4	-	190.4	(7.5)	
<u>2011 Projects</u>									
Legal Survey of Primary Distribution Line Right of Ways - Various Sites - 2011	78.7	-	78.7	4.5	61.5	-	66.0	(12.7)	
Total Properties	78.7	565.6	644.3	4.5	596.4	-	600.9	(43.4)	

2012 Capital Expenditures By Category
(\$000)

Metering	Capital Budget				Actual Expenditure and Forecast					Variance	Notes
	2011	2012	2013 and Beyond	Total	2011	2012	Beyond	to 2013	Total		
<u>2012 Projects</u>											
Purchase Meters, Equipment and Metering Tanks - Various Sites	-	190.4	-	190.4	-	193.3	-	-	193.3	2.9	
Install Automatic Meter Reading - Plum Point and Bear Cove	-	379.6	288.0	667.6	-	390.8	288.0	(19.3)	659.5	(8.1)	
<u>2011 Projects</u>											
Install Automatic Meter Reading - Labrador City ⁸	292.2	58.3	-	350.5	228.0	120.8	-	-	348.8	(1.7)	
Total Metering	292.2	628.3	288.0	1,208.5	228.0	704.9	288.0	(19.3)	1,201.6	(6.9)	

⁸ Original budget was \$538.9 (2011 - \$451.2, 2012 - \$87.7) Approved by Order No. P.U. 38 (2010) to install a automatic meter reading for Labrador City and Port aux Choix. The Port aux Choix portion of the project was cancelled. The revised Budget was approved by Order No. P.U. 2 (2012).

2012 Capital Expenditures By Category (\$000)
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Tools and Equipment	Capital Budget				Actual Expenditure and Forecast					Variance		Notes
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	Carryovers to 2013	Total	to 2013	Total	
<u>2012 Projects</u>												
Replace Off Road Track Vehicles - Flowers Cove and Cow Head	-	482.5	395.6	878.1	-	-	395.6	482.5	878.1	-	-	-
Replace Light Duty Mobile Equipment - Various Sites	-	400.6	-	400.6	-	413.1	-	-	413.1	-	-	12.5
Replace Excavator - L'Anse au Loup	-	120.0	-	120.0	-	79.2	-	-	79.2	-	-	(40.8)
Tools and Equipment Less than \$50,000	-	406.3	-	406.3	-	360.1	-	18.3	378.4	-	-	(27.9)
<u>2011 Projects</u>												
Replace Off Road Track Vehicles - Bishop's Falls and Fogo	494.3	609.4	-	1,103.7	403.5	426.5	-	-	830.0	-	-	(273.7) 30
Replace Light Duty Mobile Equipment - Various Sites	757.0	-	-	757.0	582.5	55.6	-	-	638.1	-	-	(118.9) 31
Total Tools and Equipment	1,251.3	2,018.8	395.6	3,665.7	986.0	1,334.5	395.6	500.8	3,216.9	-	-	(448.8)

2012 Capital Expenditures By Category
(\$000)

Information Systems	Capital Budget					Actual Expenditure and Forecast							
	2013 and					2013 and Carryovers							
	2010	2011	2012	Beyond	Total	2010	2011	2012	Beyond	to 2013	Total	Variance	Notes
<u>2012 Projects</u>													
Perform Minor Application Enhancements - Hydro Place	-	-	123.4	-	123.4	-	-	113.3	-	-	113.3	(10.1)	
Cost Recoveries	-	-	(41.9)	-	(41.9)	-	-	(38.5)	-	-	(38.5)	3.4	
Implement Work Protection Safety Code Application - Hydro Place	-	-	115.6	-	115.6	-	-	114.2	-	-	114.2	(1.4)	
Upgrade JD Edwards - Hydro Place	-	-	284.0	587.6	871.6	-	-	518.3	587.6	(234.3)	871.6	-	
Cost Recoveries	-	-	(96.6)	(199.8)	(296.3)	-	-	(176.2)	(199.8)	79.7	(296.3)	-	
Upgrade Energy Management System - Hydro Place	-	-	117.8	-	117.8	-	-	107.0	-	-	107.0	(10.8)	
Upgrade Microsoft Project - Hydro Place	-	-	91.3	-	91.3	-	-	91.3	-	-	91.3	-	
Cost Recoveries	-	-	(31.0)	-	(31.0)	-	-	(31.0)	-	-	(31.0)	-	
Upgrade Creditron System - Hydro Place	-	-	37.5	-	37.5	-	-	39.0	-	-	39.0	1.5	
Replace Personal Computers - Various Sites	-	-	490.6	-	490.6	-	-	499.0	-	-	499.0	8.4	
Replace Peripheral Infrastructure - Various Sites	-	-	327.5	-	327.5	-	-	328.5	-	-	328.5	1.0	
Upgrade Enterprise Storage Capacity - Hydro Place	-	-	306.3	-	306.3	-	-	298.1	-	-	298.1	(8.2)	
Cost Recoveries	-	-	(104.1)	-	(104.1)	-	-	(101.3)	-	-	(101.3)	2.8	
Upgrade Server Technology Program - Hydro Place	-	-	202.6	-	202.6	-	-	201.7	-	-	201.7	(0.9)	
Cost Recoveries	-	-	(30.9)	-	(30.9)	-	-	(30.4)	-	-	(30.4)	0.5	
Upgrade Computer Room - Hydro Place	-	-	122.0	-	122.0	-	-	9.3	-	112.7	122.0	-	
Cost Recoveries	-	-	(41.5)	-	(41.5)	-	-	(3.2)	-	(38.3)	(41.5)	-	
<u>2010 Projects</u>													
Corporate Application Environment - Upgrade Microsoft Products	751.4	675.1	678.1	-	2,104.6	563.4	858.1	682.3	-	-	2,103.8	(0.8)	
Cost Recoveries	(225.4)	(202.5)	(203.4)	-	(631.4)	(191.0)	(275.4)	(204.7)	-	-	(671.1)	(39.7)	
Total Information Systems	526.0	472.6	2,347.3	387.8	3,733.7	372.4	582.7	2,416.7	387.8	(80.2)	3,679.4	(54.3)	

2012 Capital Expenditures By Category
(\$000)

Telecontrol	Capital Budget						Actual Expenditure and Forecast							Variance	Notes
	2008	2009	2010	2011	2012	Total	2008	2009	2010	2011	2012	Carryovers to 2013	Total		
<u>2012 Projects</u>															
Upgrade Communication Services - Paradise River	-	-	-	-	97.5	97.5	-	-	-	-	80.2	-	80.2	(17.3)	
Replace Radomes - Various Sites	-	-	-	-	172.0	172.0	-	-	-	-	157.4	-	157.4	(14.6)	
Replace Battery Banks and Chargers - Various Sites	-	-	-	-	880.8	880.8	-	-	-	-	662.1	-	662.1	(218.7)	32
Replace Network Communications Equipment - Various Sites	-	-	-	-	521.6	521.6	-	-	-	-	448.8	-	448.8	(72.8)	
Replace Telephone Systems - Port Saunders and Whitbourne	-	-	-	-	199.3	199.3	-	-	-	-	173.1	-	173.1	(26.2)	
Upgrade Site Facilities - Various Sites	-	-	-	-	46.5	46.5	-	-	-	-	41.4	-	41.4	(5.1)	
Purchase Tools and Equipment Less than \$50,000	-	-	-	-	85.3	85.3	-	-	-	-	45.2	-	45.2	(40.1)	
<u>2011 Projects</u>															
Replace MDR 6000 Microwave Radio (West) - Various Sites	-	-	-	72.0	683.3	755.3	-	-	-	26.4	603.8	-	630.2	(125.1)	33
<u>2008 Projects</u>															
Public Address System - Holyrood	96.3	1,182.2	-	-	-	1,278.5	2.8	119.1	539.9	1,161.7	48.5	-	1,872.1	593.6	34
Total Telecontrol	96.3	1,182.2	-	72.0	2,686.3	4,036.8	2.8	119.1	539.9	1,188.1	2,260.5	-	4,110.5	73.7	

2012 Capital Expenditures By Category
(\$000)

Transportation	Capital Budget				Actual Expenditure and Forecast						
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
<u>2012 Projects</u>											
Replace Vehicles and Aerial Devices (2012-2013) - Various Sites	-	1,711.4	1,218.8	2,930.2	-	1,594.1	1,218.8	117.3	2,930.2	-	
<u>2011 Projects</u>											
Replace Vehicles and Aerial Devices (2011-2012) - Various Sites	2,350.5	638.9	-	2,989.4	1,254.4	756.2	-	-	2,010.6	(978.8)	35
Total Transportation	2,350.5	2,350.3	1,218.8	5,919.6	1,254.4	2,350.3	1,218.8	117.3	4,940.8	(978.8)	

Administration	Capital Budget				Actual Expenditure and Forecast						
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
<u>2012 Projects</u>											
Remove Safety Hazards - Various Sites	-	249.1	-	249.1	-	141.4	-	-	141.4	(107.7)	36
Purchase Tools and Equipment Less than \$50,000	-	131.6	-	131.6	-	70.7	-	-	70.7	(60.9)	
Total Administration	-	380.7	-	380.7	-	212.1	-	-	212.1	(168.6)	

Major Overhauls and Inspections	Capital Budget				Actual Expenditure and Forecast						
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
<u>2012 Projects</u>											
Condition Assessment and Life Extension Phase 2 - Holyrood	-	1,215.7	-	1,215.7	-	565.2	-	650.5	1,215.7	-	
Overhaul Turbine Unit 1 - Holyrood	-	4,193.1	-	4,193.1	-	4,007.5	-	-	4,007.5	(185.6)	
Overhaul Diesel Units - Various Sites	-	974.1	-	974.1	-	1,605.2	-	-	1,605.2	631.1	37
Overhaul Turbine/Generator Units - Granite Canal and Upper Salmon	-	456.6	-	456.6	-	384.1	-	-	384.1	(72.5)	
Total Major Overhauls and Inspections	-	6,839.5	-	6,839.5	-	6,562.0	-	650.5	7,212.5	373.0	

2012 Capital Expenditures By Category
(\$000)

Contingency Fund	Capital Budget				Actual Expenditure and Forecast						
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
<u>2012 Projects</u>											
Black Tickle Plant Rehabilitation	-	1,000.0	-	1,000.0		1,374.4	-	-	1,374.4	374.4	38
Total Contingency Fund	-	1,000.0	-	1,000.0		1,374.4	-	-	1,374.4	374.4	

Unbudgeted Projects Approved by PUB	Capital Budget				Actual Expenditure and Forecast						
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
<u>2012 Projects</u>											
Upgrade Access Road - Cat Arm	-	492.1	-	492.1	-	233.6	-	-	233.6	(258.5)	39
Upgrade Dam - Cat Arm	-	3,154.9	-	3,154.9	-	1,188.5	-	-	1,188.5	(1,966.4)	40
Increase Generation - Mary's Harbour	-	321.4	1,295.0	1,616.4	-	51.0	1,295.0	270.4	1,616.4	-	
Gas Turbine Alternator Rewind - Stephenville	-	2,940.5	2,252.1	5,192.6	-	1,758.0	2,252.1	1,387.4	5,397.5	204.9	
Hydro Place Penthouse Roof Replacement	-	10.2	189.5	199.7	-	-	189.5	10.2	199.7	-	
Total Unbudgeted Projects Approved by PUB	-	6,919.1	3,736.6	10,655.7		3,231.1	3,736.6	1,668.0	8,635.7	(2,020.0)	

Projects Less than \$50,000 Approved by Hydro	Capital Budget				Actual Expenditure and Forecast						
	2011	2012	2013 and Beyond	Total	2011	2012	2013 and Beyond	Carryovers to 2013	Total	Variance	Notes
<u>2012 Projects</u>											
Purchase Diesel Plant Property - English Harbour West	-	50.0	-	50.0	-	49.7	-	-	49.7	(0.3)	
Replace Wavetrap - Sunnyside	-	14.6	-	14.6	-	10.8	-	-	10.8	(3.8)	
Gate Hoist Rehabilitation - Burnt Dam	-	35.7	-	35.7	-	32.0	-	-	32.0	(3.7)	
Land Purchase - Happy Valley-Goose Bay	-	46.2	-	46.2	-	46.2	-	-	46.2	-	
<u>2011 Projects</u>											
Replace Engine 2062 - Grey River	23.0	26.2	-	49.2	-	22.3	-	-	22.3	(26.9)	
Total Projects Less than \$50,000 Approved by Hydro	23.0	172.7	-	195.7	-	161.0	-	-	161.0	(34.7)	

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)**

1. Upgrade Burnt Dam Spillway - Bay d'Espoir

Budget: \$523.8 Total: \$790.1 Variance: \$266.3

This is a one-year project which has been carried over into 2013. There is a budget increase due to the difference between the budgeted and actual tendered costs for the disassembly and inspection contract and the consultant design cost. The project has been carried over into 2013 as a result of having to reapply for a project to refurbish the stop logs to allow for the approved inspections to be completed safely.

2. Upgrade Burnt Dam Spillway Structure- Bay d'Espoir

Budget: \$257.9 Total: \$453.8 Variance: \$195.9

This is a one-year project initiated in 2011 that was carried over into 2012. The budget increase is due to the use of external resources to design and oversee project execution. In addition, contract pricing obtained through competitive bid process was higher than estimated. The internal review and approval of the budget variances resulted in delayed tender award for the execution of the work. This project will be completed in 2013.

3. Upgrade Intake Gate Controls - Bay d'Espoir

Budget: \$820.3 Total: \$1,221.8 Variance: \$401.5

This is a two-year project initiated in 2011. The scope of this project remains unchanged however due to the timing and the complexity of the work resulted in increased labour costs. The work planned for 2011 was completed; however the work to be completed in 2012 has been delayed until at least 2013 due to system constraints which prevented a suitable outage window to complete the work.

4. Upgrade Stack Breaching Unit 1 - Holyrood

Budget: \$1,522.3 Total: \$1,059.5 Variance: (\$462.8)

This is a one-year project completed in 2012. As a result of tendering the contract work for both Unit 1 and Unit 2 Stack Breaching projects together, a savings was realized. In addition, no project contingency funds were used.

NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)

8. Replace Relay Panels Unit 3 - Holyrood

Budget: \$830.7 **Total: \$1,705.1** **Variance: \$874.4**

This is a two-year project initiated in 2011. Additional engineering and plant resource time was required in 2012 in order to complete the field investigations to bring the existing Unit 3 relay panel control schematics and termination schedules up to 'as-built' status. As these 'as-built' drawings form the basis of the control panel design, the contract for the design and supply of the new control panel will now be executed in 2013. As a result, the project will be carried over into 2013.

The installation time for the control panel will be longer than anticipated due to the greater than originally estimated number of cables and conductors entering the Unit 3 relay panel. Cables must be properly labeled and organized for successful commissioning. Also, the commissioning period will be longer in 2013 because in addition to the new control processor being added to the project, the existing Unit 3 control processors will have to be partially re-commissioned. These factors have increased the outage from eight to 12 weeks and have increased both labour and construction costs.

9. Upgrade Electrical Equipment - Holyrood

Budget: \$678.8 **Total: \$421.7** **Variance: (\$257.1)**

This is a three-year project initiated in 2011 to replace the circuit protection equipment in six motor control centers (MCCs) located in the Holyrood plant powerhouse and to replace one MCC and items of the electrical switchgear in the Holyrood Gas Turbine building.

The MCC refurbishments planned for 2011 were completed. A portion of this project was to perform electric upgrades to the Holyrood Gas Turbine however, that work has been cancelled as the Gas Turbine is currently not in service. The remaining MCC refurbishments will be completed in 2013.

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)**

10. Replace Steam Seal Regulator Unit 2 - Holyrood

Budget:	\$613.4	Total:	\$813.2	Variance:	\$199.8
----------------	----------------	---------------	----------------	------------------	----------------

This project was a two-year project initiated in 2011 to replace the existing hydraulic steam seal regulator on Unit 2 with two pneumatically operated steam pressure control valves.

During the detailed design phase in 2011, it was determined that the replacement of the pressure safety valve, associated discharge piping and pipe supports would be required in order to provide adequate steam venting for the new steam seal regulator system. This work scope was not included in the original project scope and thus increased the project above the original estimated cost.

11. Replace Pumphouse Motor Control Centres - Holyrood

Budget:	\$1,048.8	Total:	\$1,517.6	Variance:	\$468.8
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This is a two-year project initiated in 2010 which was carried over into 2012. The engineering design and construction specification prepared for this budget did not cover all the aspects of work required to complete this project. This resulted in increased costs for labour and for the installation contract. The installation and commissioning of the Units 1 and 2 pumphouse motor control centers (MCCs) will now be completed during the scheduled 2013 unit outages.

12. Replace Steam Seal Regulator Unit 1 - Holyrood

Budget:	\$548.4	Total:	\$878.8	Variance:	\$330.4
----------------	----------------	---------------	----------------	------------------	----------------

This is a two-year project initiated in 2010 and then carried over into 2012 due to the inability of the contractor to complete the work within the planned outage window. The total cost of this project has increased due to an increase in contract and labour costs over the budgeted amounts, as the contract was retendered which extended the project schedule.

NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)

13. Upgrade Glycol Systems - Stephenville

Budget: \$560.1	Total: \$1,177.4	Variance: \$617.3
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This is a two-year project initiated in 2010 which was carried over into 2012 due to multiple tenders being required to secure suitable bids. While the construction work was planned to be completed in the spring of 2012, it was postponed as a result of the alternator failure at the Stephenville Gas Turbine. The glycol system upgrade project cannot be commissioned and placed in service until the alternator refurbishment work is completed. The cost of this project has increased due to an increase in engineering, labour and material costs and also as a result of project delays.

14. Upgrade Circuit Breakers - Various Sites

Budget: \$1,677.3	Total: \$1,287.9	Variance: (\$389.4)
--------------------------	-------------------------	----------------------------

This 2012 project was to replace four breakers at the Bottom Brook, Doyles, Hardwoods and Massey Drive Terminal Stations. Due to the unavailability of a suitable outage window, the breaker replacement in Hardwoods could not be completed. The replacement of the Hardwoods breaker will now be completed under a future circuit breaker project.

15. Replace Instrument Transformers - Various Sites

Budget: \$452.4	Total: \$318.6	Variance: (\$133.8)
------------------------	-----------------------	----------------------------

This is a one-year project completed in 2012. The final project cost was lower than budgeted as a result of delayed delivery of instrument transformers and the unavailability of suitable outage windows for some installations. The replacement of these instrument transformers will be completed under a future instrument transformer project.

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)**

16. Upgrade Power Transformers - Various Sites

Budget: \$1,246.3	Total: \$1,406.6	Variance: \$160.3
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In addition to the planned 2012 power transformer upgrades, there was an additional transformer upgrade required to ensure the winter load in Happy Valley/Goose Bay resulting in increased project costs.

17. Replace Insulators - Various Sites

Budget: \$411.6	Total: \$104.2	Variance: (\$307.4)
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The insulators ordered for 2012 were not received due to issues experienced at the manufacturing plant in Japan. These insulators are committed for delivery in 2013 and will be installed as part of the 2013 capital program.

18. Replace Compressed Air System - Bay d'Espoir

Budget: \$647.5	Total: \$1,304.8	Variance: \$657.3
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This is a two-year project initiated in 2011 which has been carried into 2013. The project is approximately 90% complete; however it was not completed on time due to limited breaker outage availability. The increase in project cost is primarily due to tendered bids for construction that were higher than estimated.

19. Replace Compressor, Dryer, and Air Piping Header System - Corner Brook Frequency Converter Station

Budget: \$280.2	Total: \$403.1	Variance: \$122.9
------------------------	-----------------------	--------------------------

This project was originally planned to be completed in 2011 and was carried into 2012 due to difficulties in obtaining bids for the work in 2011. The contract work for this project was combined with other project work and tendered a second time which resulted in contract pricing which was higher than estimated.

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)**

**19. Replace Compressor, Dryer, and Air Piping Header System - Corner Brook Frequency Converter Station
(cont'd.)**

In addition to increased contract pricing, design changes were required in the course of the project which resulted in increased engineering and material costs. The material required to complete the design changes could not be delivered in 2012, and as a result, this project has been carried into 2013. The project is 90% complete.

20. Upgrade Substation - Wabush

Budget: \$1,085.7	Total: \$1,284.0	Variance: \$198.3
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This is a two-year project initiated in 2011 which has been carried into 2013. During the detail design phase, additional required design work was identified related to the grounding and yard upgrade work which affected both the project budget and schedule. The project scope includes grounding upgrades within the substation that, for safety reasons, could not be completed late in the year. These upgrades will now be completed during the construction season in the summer of 2013. The overall budget for this project has increased due to higher than anticipated contract pricing.

21. Upgrade Station Reliability and Safety - Rocky Harbour

Budget: \$794.9	Total: \$1,186.0	Variance: \$391.1
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This is a two-year project completed in 2012. During the detail design phase, it was realized that some work necessary to complete the project had not been identified at the budget stage which resulted in higher than budgeted contract costs.

NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)

22. Upgrade Terminal Stations to 25 kV - Labrador City

Budget:	\$12,650	Total:	\$15,104.8	Variance:	\$2,454.8
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The original budget was submitted as a three-year project to construct two new 46/25 kV terminal stations. Each station will have two new 46/25 kV, 15/20/25 MVA power transformers, new 46 kV and 25 kV electrical equipment and new control buildings. The budget for this project was previously increased to \$12,650,000 and the 2012 budget has been adjusted to incorporate the change in the overall budget.

This project was estimated in 2008 based on market conditions at the time and using standard escalation indices for future year expenditures. The market conditions realized in Labrador West during the project execution phase have been a-typical, driven by strong economic activity in the area. The outcome is an escalation beyond Hydro's anticipation in construction contracts, materials and labour.

An additional \$2.4 million is required to complete this project as a result of contract pricing increases above estimated amounts for contracts to project completion, use of consultants for design review, commissioning cost estimates which were low compared to the actual cost to commission the specific type and size of stations involved, and additional material costs. All contracts have now been awarded and construction is complete. One of the two terminal stations is in service as of December 2012, and commissioning of the remaining station is ongoing.

This project has been carried over into 2013 as a result of delays in building delivery which have resulted in a delay in completion of the station commissioning work.

NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)

23. Provide Service Extensions - All Service Areas**Budget: \$4,172.0****Total: \$6,031.8****Variance: \$1,859.8**

This is an annual allotment based on past expenditures to provide service connections to new customers.

The budget and actual expenditures by area is shown in the table below.

	Budget (\$000)	Actual (\$000)
Central	1,200.0	1,231.3
Northern	1,267.0	1,727.7
Labrador	1,705.0	3,072.8
Total	4,172.0	6,031.8

The Labrador Interconnected system has new subdivisions and line extensions under development that are driving cost increases. Examples are the construction of two new subdivisions Tibett & Brett and Osprey; the extension and rerouting of poles on Hamilton River Road; and as well, the line extensions on Northwest River and Sheshatshiu. In addition, there are developments such as an apartment building, office building, sewer treatment plant and other business developments.

The northern region has also had greater than normal expenditures for service extensions driven by new subdivisions in St. Anthony and Port Saunders, as well as other commercial developments such as a stadium, school, cabin development and health center.

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)**

30. Replace Off-Road Track Vehicles - Bishop's Falls and Fogo

Budget: \$1,103.7	Total: \$830.0	Variance: (\$273.7)
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Due to new products available in the utility track industry subsequent to the budget approval, Hydro was able to obtain more versatile units and achieve savings on the original budget.

31. Replace Light Duty Mobile Equipment - Various Sites

Budget: \$757.0	Total: \$638.1	Variance: (\$118.9)
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The project cost is less than budgeted due to changes in the types of heavy duty trailers being purchased resulting in lower cost per unit.

32. Replace Battery Banks and Chargers - Various Sites

Budget: \$880.8	Total: \$662.1	Variance: (\$218.7)
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The project cost was lower than budgeted as a result of lower than budgeted labour and material costs. In addition, no project contingency funds were used.

33. Replace MDR 6000 Microwave Radio (West) - Various Sites

Budget: \$755.3	Total: \$630.2	Variance: (\$125.1)
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This is a two-year project initiated in 2011. The project cost is lower than budgeted as a result of there being no requirement to use contingency funds.

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)**

34. Public Address System - Holyrood

Budget: \$1,278.5 Total: \$1,872.1 Variance: \$593.6

This project was a two-year project planned to be completed in 2009. Initially, the project was tendered in 2008/2009 and the tender responses received exceeded the budget. As a result, the work was divided into two parts, design/ supply and installation/commissioning and re-tendered. This resulted in an extended project schedule which had the design and supply work completed in 2010 and installation and commissioning work substantially completed in 2011.

Project costs have risen primarily for the following reasons:

- the requirement for On-Site Representatives during construction, arising out of Hydro's Contractor Safety Management program, were not included in the original budget as this requirement did not exist when the budget was prepared;
- site specific requirements (rigid conduit, additional devices for infill, higher than estimated cable quantities) have resulted in increased material costs;
- contract costs for installation were higher than originally estimated; and,
- extension of the project schedule which resulted in additional project management, supervision and overhead costs.

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2012
(Greater than \$100,000 and 10% Variance from Budget)
(\$000)**

38. Black Tickle Plant Rehabilitation

Contingency Fund: \$1,000.0 Total: \$1,374.4 Variance: \$374.4

The variance between the budgeted cost of \$2.6 million and actual expenditures for this project is due primarily to lower than anticipated engineering and internal labour costs. There was less engineering input required to carry out the work and the operations crew's performance and productivity was higher than anticipated, thus reducing the associated labour costs. Rental costs, including temporary generation and chopper usage, were also less than estimated. In addition, no project contingency funds were used.

39. Upgrade Access Road - Cat Arm

Budget: \$492.1 Total: \$233.6 Variance: (\$258.5)

This is a one-year project completed in 2012. The original budget estimate was based on the construction material having to be trucked from a distant quarry. During project execution, an acceptable source of suitable material was found within a short distance of the work site which resulted in a reduction in transportation and processing costs for construction material.

40. Upgrade Dam - Cat Arm

Budget: \$3,154.9 Total: \$1,188.5 Variance: (\$1,966.4)

This is a one-year project completed in 2012. The project cost is lower than budgeted primarily as a result of tendered contract costs which were lower than estimated. The savings on the contract cost also resulted in lower costs for internal labour, equipment rentals and travel costs. In addition, no project contingency funds were used.

NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2003 - 2012
AS AT DECEMBER 31
(\$000)

Table 1: CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2003 – 2012

Capital Budgets/Expenditures 2003 - 2012				
Year	Budget	Actual Expenditures	Variance	Percentage Variance
2003	36,122	32,506	3,616	10.0%
2004	31,435	27,984	3,451	11.0%
2005	47,760	33,952	13,808	28.9%
2006	49,024	41,217	7,807	15.9%
2007	43,304	35,669	7,635	17.6%
2008	53,579	46,246	7,333	13.7%
2009	61,544	54,152	7,392	12.0%
2010	63,297	55,553	7,744	12.2%
2011	67,454	63,116	4,338	6.4%
2012	93,840	77,252	16,588	17.7%

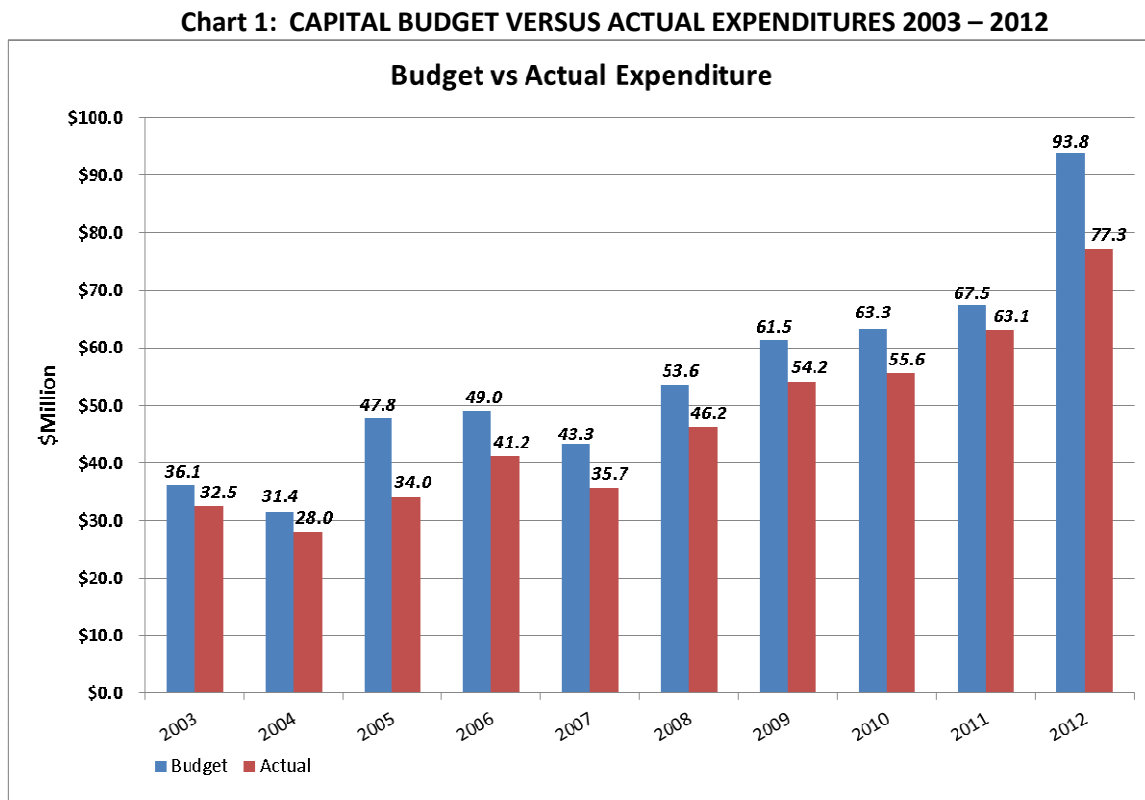
In 2012, Hydro delivered the highest Board approved dollar value capital program execution in recent history. During 2011, Hydro commenced execution of its plan to enhance its project delivery capability. A key step in the process included organizational structure changes within both Hydro and Nalcor with the establishment of a Project Execution and Technical Services division that has led to improved delivery of and compliance on capital projects. While the reorganization has been helpful, there is still work to be done and Hydro is achieving a balance between project workload and resource allocation in support of project execution. Hydro anticipates continued progress in 2013 and further improvement in project delivery and budget compliance.

The variances presented in Table 1 are partially due to under-spending as a result of not completing all projects approved each year. It is anticipated that some carryover of projects will occur in most years as there may be unavoidable reasons for delays in project completion, for example, system constraints which are precipitated by changes in hydrology, equipment failures, etc. There are also cost increases and project

**NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL BUDGET VERSUS ACTUAL EXPENDITURES 2003 – 2012
AS AT DECEMBER 31
(\$'000)**

delays being experienced due to the strong labour market. Hydro is working to address these issues by reviewing its packaging of projects to encourage competitive bids, as well as attracting additional bidders.

The chart below is a graphical representation of the data presented in Table 1. This chart clearly illustrates the upward trend in both budgeted and actual expenditures over the ten year period.



**NEWFOUNDLAND AND LABRADOR HYDRO
2012 REMOVE SAFETY HAZARDS
FOR THE YEAR ENDING DECEMBER 31, 2012
(\$000)**

Total Approved Budget: \$249.1
Total Expenditure: \$141.4

Board Order P.U. 38(2010)

As part of Board Order No. P.U. 38(2010) 2011 Capital Budget, the following was included: "Because of the nature of this project the Board would expect to see an explanation in Hydro's annual report on capital expenditures as to each project that was undertaken, setting out the safety hazard that was identified, the location, the steps taken to address the issue and the amount of the expenditure." Please see the following table for projects undertaken in 2012:

Safety Hazards			
Project Title/Location	Expenditure	Safety Hazard Identified	Project Scope
Replacement of GP plugs in Bay d'Espoir turbine pits	\$19.0	SWOP#2007002794, #2007002795, #2007002797, and #2010003509 In the turbine pit areas of Bay d'Espoir powerhouse 1 there are 60A, 600V plugs installed for use by maintenance personnel. These plugs are undersized (require minimum 100A capacity) and several have grounding issues and have been tagged out. The current practice is to power maintenance equipment in this area from 600V plugs located at the floor above the turbine pit and run cables along the floor to the area where work is being performed. By replacing these plugs with higher capacity, grounded plugs, the maintenance crews will be able to perform work in a safer manner as tripping hazards will be eliminated and the distance to run cables and to de-energize equipment will be greatly reduced.	Replacement of 60A, 600V plugs with 100A, 600V plugs and correction of grounding deficiencies.
Purchase new master log for Bay d'Espoir powerhouse 1	35.7	SWOP #2008001675 The master log is a critical piece of equipment used to safely isolate the draft tubes of the turbines so that work can be completed in this area. In addition to this, Occupational Health and Safety Regulations of Newfoundland (Part XV, section 371) require that "Below-the-Hook Lifting Devices" be designed, constructed, inspected, tested, and maintained in accordance with ASME B30.20-1993.	Purchase of new master log which meets the requirements of Occupational Health and Safety regulations.

**NEWFOUNDLAND AND LABRADOR HYDRO
2012 REMOVE SAFETY HAZARDS
FOR THE YEAR ENDING DECEMBER 31, 2012
(\$000)**

Safety Hazards (cont'd.)

Repair Victoria Control Structure access road Bridges – Bay d’Espoir	19.7	SWOP #2011006545 and #2012000034 On the road to Victoria Control Structure there are three wooden bridges. The bridges were constructed in early 90's. Bridge 1 is about 5.5 km and 2 and 3 are about 6 km from Burnt Dam Spillway accommodations, respectively. There are several areas on the bridges where the decking is cracked or missing. All three bridges require decking and/or runners to be replaced.	Decking and runners were replaced on Bridge 1 and runners were replaced on bridges 2 and 3.
Installation of disconnect switches at Salmon River spillway gates	12.0	SWOP #2011006262 The switch type and rotary type breakers installed in gatehouses 1, 2 and 3 do not provide sufficient worker protection. To operate the breakers, the operator must open the panel cover and directly switch or engage the breakers; a hazardous exposure of personnel to arc flash and other hazards.	Three 100A, 600V disconnect switches were installed at the Salmon River spillway gate houses.
Holyrood overhead door safety enhancements	25.0	SWOP #2011003212, and #2011003235 A high-potential incident involving an overhead door initiated an investigation into the condition and the operational safety of all overhead doors at HTGS. Two separate condition assessments revealed a number of recommended replacements and modifications that should be made in order to improve on the overall safety and reliability of all overhead doors	Installed retractable barricades, erected signage, and replaced mechanical safety edge on two overhead doors.
Stephenville parking lot upgrade	30.0	SWOP #2009003239, #2011001195, and #2011007408 The safety issue identified was that there was not enough room for larger vehicles (especially when towing a trailer) to enter the existing yard and be able to maneuver in the yard safely.	Relocated the fence to increase space in the existing yard and re-positioned the main gate.

A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

UPDATED EXHIBIT

CAPITAL EXPENDITURES AND CARRYOVER REPORT

For Year Ending December 31, 2013

March 2014

**NEWFOUNDLAND AND LABRADOR HYDRO
CAPITAL EXPENDITURES AND CARRYOVER REPORT
For Year Ending December 31, 2013**

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2013 Capital Budget Variance Overview (\$000)

	Board Approved Budget	Total Expend.	Variance
HYDRAULIC PLANT	22,767	19,981	(2,786)
THERMAL PLANT	19,442	18,801	(641)
GAS TURBINES	7,745	5,830	(1,915)
TERMINAL STATIONS	31,021	34,823	3,802
TRANSMISSION	3,954	4,037	83
DISTRIBUTION	32,509	32,707	198
RURAL GENERATION	15,443	15,874	431
PROPERTIES	1,074	930	(144)
METERING	1,627	1,777	150
RURAL SYSTEMS TOOLS AND EQUIPMENT	3,369	3,219	(150)
INFORMATION SYSTEMS	3,656	3,597	(59)
TELECONTROL	2,777	2,429	(348)
TRANSPORTATION	4,912	4,859	(52)
ADMINISTRATIVE	340	99	(242)
ALLOWANCE FOR UNFORESEEN	1,000	846	(154)
PROJECTS APPROVED BY PU BOARD	52,998	45,608	(7,390)
PROJECTS APPROVED FOR LESS THAN \$50,000	185	170	(15)
TOTAL CAPITAL BUDGET	204,818	195,586	(9,232)

2013 Capital Expenditures By Year
(\$000)

Summary	Capital Budget ¹							Actual Expenditure and Forecast							Variance	
	2009	2010	2011	2012	2013	2014 and Beyond	Total	2009	2010	2011 ²	2012 ³	2013 ⁴	2014 and Beyond	Carryovers to 2014		Total
2013 Projects				-	82,617.0	42,422.0	125,039.0				231.9	57,057.0	42,422.0	13,633.8	113,344.7	(11,746.7)
2012 Projects				19,915.4	9,111.9	-	29,027.3				11,309.4	15,427.2	-	690.2	27,426.8	(1,600.5)
2011 Projects			4,671.7	6,646.0	3,577.4	2,027.4	16,922.5			2,706.4	5,976.2	6,491.0	2,027.4	1,331.2	18,532.2	1,609.7
2010 Projects		2,540.6	6,836.8	10,235.7	1,566.1	-	21,179.2		2,453.0	6,431.3	6,489.2	4,264.3	-	(199.7)	19,438.1	(1,741.1)
2009 Projects	100.8	1,693.5	7,105.7	3,750.0	-	-	12,650.0	291.8	1,693.5	6,022.7	7,320.1	1,515.9	-	-	16,844.0	4,194.0
Grand Total	100.8	4,234.1	18,614.2	40,547.1	96,872.4	44,449.4	204,818.0	291.8	4,146.5	15,160.4	31,326.8	84,755.4	44,449.4	15,455.5	195,585.8	(9,284.6)

2013 Capital Budget Approved by Board Order No. P.U. 4 (2013)	62,272.5
New Project Approved by Board Order No. 25 (2012)	2,252.1
New Project Approved by Board Order No. 26 (2012)	1,295.0
New Project Approved by Board Order No. 35 (2012)	189.5
New Project Approved by Board Order No. 1 (2013)	284.1
New Project Approved by Board Order No. 12 (2013)	5,198.2
New Project Approved by Board Order No. 14 (2013)	12,809.7
New Project Approved by Board Order No. 15 (2013)	3,823.6
New Project Approved by Board Order No. 20 (2013)	8,015.8
New Project approved by Board Order No. 33 (2013)	388.7
New Project approved by Board Order No. 39 (2013)	158.3
2013 New Projects under \$50,000 Approved by Hydro	<u>184.9</u>
Total Approved Capital Budget Before Carryovers	96,872.4
Carryovers from 2012 to 2013	<u>19,500.8</u>
TOTAL APPROVED CAPITAL BUDGET	<u>116,373.2</u>

¹ Annual budgets previous to 2013 pertain to projects that have expenditures in 2013.

² There has been a restatement of expenditures in 2011 resulting from the conversion to new accounting standards.

³ 2013 Front End Engineering Design (FEED) costs of \$231.9 incurred in 2012 are included in 2012 capital expenditures in this report. FEED costs of \$252.5 incurred in 2013 relating to 2014 are not included in this report.

⁴ Excludes insurance proceeds, which are offset against the cost of capital assets, of \$3,323.6 for Restore Unit 1 Holyrood, \$1,072.2 for Rewind Gas Turbine Alternator Stephenville and \$104.3 for Black Tickle Plant Rehabilitation.

2013 Capital Expenditures By Category
(\$000)

Hydraulic Plant	Capital Budget					Actual Expenditure and Forecast							
	2011	2012	2013	2014 and Beyond	Total	2011	2012	2013	2014 and Beyond	Carryovers to2014	Total	Variance	Notes
<u>2013 Projects</u>													
Replace Automatic Transfer Switches - Hinds Lake	-	-	314.7	-	314.7	-	-	323.4	-	32.6	356.0	41.3	
Install Automatic Fuel Monitoring System - Upper Salmon	-	-	192.7	-	192.7	-	1.9	94.8	-	96.0	192.7	-	
Replace Emergency Diesel Fuel Tank - Paradise River	-	-	46.3	-	46.3	-	-	25.2	-	-	25.2	(21.1)	
Replace Stator Windings Units 1, 3 and 4 - Bay d'Espoir	-	-	5,663.5	-	5,663.5	-	8.8	2,265.7	-	3,389.0	5,663.5	-	
Automate Generator Deluge Systems - Bay d'Espoir	-	-	532.0	-	532.0	-	3.9	311.6	-	55.4	370.9	(161.1)	1
Upgrade Units 1 to 6 By-Pass Valves - Bay d'Espoir	-	-	141.9	-	141.9	-	3.0	9.5	-	129.4	141.9	-	
Upgrade Generator Bearings - Bay d'Espoir	-	-	480.9	-	480.9	-	5.3	24.3	-	451.3	480.9	-	
Upgrade Burnt Dam Spillway - Bay d'Espoir	-	-	885.8	-	885.8	-	15.0	223.1	-	647.7	885.8	-	
Purchase Low Pressure Screw Compressor Set - Bay d'Espoir	-	-	97.3	-	97.3	-	3.3	78.7	-	15.3	97.3	-	
Upgrade Public Safety Around Dams and Waterways - Bay d'Espoir	-	-	298.1	-	298.1	-	3.4	337.0	-	-	340.4	42.3	
Replace Fall Arrest System on Surge Tank 1 and 2 - Bay d'Espoir	-	-	153.0	-	153.0	-	3.1	80.2	-	-	83.3	(69.7)	
Replace Cooling Water Pumps - Bay d'Espoir	-	-	175.4	-	175.4	-	2.0	86.5	-	86.9	175.4	-	
Replace North End Equipment Door - Bay d'Espoir	-	-	265.5	-	265.5	-	-	136.3	-	-	136.3	(129.2)	2
Install Waste Oil Storage Tank for PCB's - Bay d'Espoir	-	-	48.9	-	48.9	-	-	31.3	-	-	31.3	(17.6)	
Replace Units 1 to 6 Auto Greasing Systems - Bay d'Espoir	-	-	260.1	-	260.1	-	-	189.9	-	70.2	260.1	-	
Upgrade Water Flow Control Structure RR Pond - Granite Canal	-	-	43.5	-	43.5	-	3.6	25.1	-	-	28.7	(14.8)	
Replace MicroSCADA Computers - Granite Canal	-	-	297.4	-	297.4	-	6.1	226.9	-	-	233.0	(64.4)	
Overhaul Turbine/Generator Units - Cat Arm and Bay d'Espoir	-	-	428.1	-	428.1	-	-	214.4	-	-	214.4	(213.7)	3
Purchase Tools and Equipment Less than \$50,000	-	-	82.8	-	82.8	-	-	56.1	-	-	56.1	(26.7)	
<u>2012 Projects</u>													
Rewind Stators Unit 4 - Bay d'Espoir	-	4,953.8	-	-	4,953.8	-	2,548.7	1,540.6	-	-	4,089.3	(864.5)	4
Replace Emergency Diesel Generator - Bay d'Espoir	-	611.4	282.7	-	894.1	-	80.0	618.3	-	-	698.3	(195.8)	5
Upgrade Burnt Dam Spillway - Bay d'Espoir	-	523.8	-	-	523.8	-	168.9	1,084.7	-	-	1,253.6	729.8	6
<u>2011 Projects</u>													
Replace Static Excitation Systems - Upper Salmon, Holyrood and Hinds Lake ⁵	16.8	1,797.1	2,295.2	-	4,109.1	16.8	818.8	869.1	-	-	1,704.7	(2,404)	7
Upgrade Generating Station Service Water System - Cat Arm	360.4	440.0	-	-	800.4	349.3	259.6	133.6	-	-	742.5	(57.9)	
Upgrade Burnt Dam Spillway Structure - Bay d'Espoir	257.9	-	-	-	257.9	154.8	70.2	272.9	-	-	497.9	240.0	8
Upgrade Intake Gate Controls - Bay d'Espoir	352.3	468.0	-	-	820.3	507.0	373.6	108.6	-	232.6	1,221.8	401.5	9
Total Hydraulic Plant	987.4	8,794.1	12,985.8	-	22,767.3	1,027.9	4,379.2	9,367.8	-	5,206.4	19,981.3	(2,786.0)	

⁵ Original budget was \$4,109.1 (2010 - \$1,214.3, 2011 - \$1,528.0, 2012 - \$1,366.8) Approved by Order No. P.U. 38 (2010). The revised budget was approved by Order No. P.U. 2 (2012). The second revised budget was approved by Order No. P.U. 4 (2013)

2013 Capital Expenditures By Category
(\$000)

Thermal Plant	Capital Budget						Actual Expenditure and Forecast								
	2010	2011	2012	2013	2014 and Beyond	Total	2010	2011	2012	2013	2014 and Beyond	Carryovers to 2014	Total	Variance	Notes
2013 Projects															
Complete Condition Assessment Phase 2 (Year 2) - Holyrood	-	-	-	1,170.2	-	1,170.2	-	-	5.0	554.0	-	-	559.0	(611.2)	10
Overhaul Turbine Valves - Holyrood	-	-	-	993.9	-	993.9	-	-	-	978.0	-	-	978.0	(15.9)	
Overhaul Boiler Feed Pumps - Holyrood	-	-	-	178.5	-	178.5	-	-	-	143.1	-	-	143.1	(35)	
Overhaul Extraction Pumps - Holyrood	-	-	-	101.5	-	101.5	-	-	-	-	-	108.7	108.7	7.2	
Upgrade Fuel Oil Day Tank - Holyrood	-	-	-	584.2	-	584.2	-	-	11.5	477.1	-	-	488.6	(95.6)	
Install Variable Frequency Drives on Forced Draft Fans - Holyrood	-	-	-	697.6	2,659.7	3,357.3	-	-	13.8	206.0	2,659.7	477.8	3,357.3	-	
Replace Condensate Polisher Annunciator Panels - Holyrood	-	-	-	123.5	-	123.5	-	-	0.3	20.9	-	39.5	60.7	(62.8)	
Install Backup System for Raw Water Supply and Clarifier - Holyrood	-	-	-	955.6	-	955.6	-	-	2.4	483.1	-	-	485.5	(470.1)	11
Purchase Tools and Equipment Less than \$50,000	-	-	-	10.5	-	10.5	-	-	-	8.5	-	-	8.5	(2.0)	
2012 Projects															
Refurbish Fuel Storage Facility - Holyrood	-	-	2,641.2	-	-	2,641.2	-	-	1,767.1	835.5	-	-	2,602.6	(38.6)	
Upgrade Forced Draft Fan Ductwork Unit 2 - Holyrood	-	-	928.6	-	-	928.6	-	-	102.4	(102.4)	-	-	-	(928.6)	12
Replace Fuel Oil Heat Tracing - Holyrood	-	-	1,474.3	1,413.9	-	2,888.2	-	-	783.4	1,266.9	-	-	2,050.3	(837.9)	13
Condition Assessment and Life Extension Phase 2 - Holyrood	-	-	1,215.7	-	-	1,215.7	-	-	565.2	426.5	-	-	991.7	(224.0)	14
2011 Projects															
Replace Relay Panels Unit 3 - Holyrood	-	277.1	553.6	-	-	830.7	-	134.2	121.5	1,111.0	-	-	1,366.7	536.0	15
Upgrade Electrical Equipment - Holyrood ⁶	-	179.6	30.0	212.1	-	421.7	-	179.6	41.9	287.1	-	-	508.6	86.9	
Upgrade Hydrogen System - Holyrood	-	1,191.9	800.4	-	-	1,992.3	-	270.5	1,194.5	1,917.5	-	105.3	3,487.8	1,495.5	16
2010 Projects															
Replace Pumphouse Motor Control Centres - Holyrood	50.2	998.6	-	-	-	1,048.8	99.5	1,070.2	285.7	148.5	-	-	1,603.9	555.1	17
Total Thermal Plant	50.2	2,647.2	7,643.8	6,441.5	2,659.7	19,442.4	99.5	1,654.5	4,894.7	8,761.3	2,659.7	731.3	18,801.0	(641.4)	

⁶ Original budget was \$678.8 (2011 - \$188.0, 2012 - \$206.3, 2013 - \$284.5) Approved by Order No. P.U. 38(2010). The revised Budget was approved by Order No. P.U. 4 (2013).

2013 Capital Expenditures By Category
(\$000)

Gas Turbines	Capital Budget						Actual Expenditure and Forecast								
	2010	2011	2012	2013	2014 and Beyond	Total	2010	2011	2012	2013	2014 and Beyond	Carryover to 2014	Total	Variance	Notes
<u>2013 Projects</u>															
Upgrade Gas Turbine PLC - Happy Valley	-	-	-	61.4	1,128.6	1,190.0	-	-	2.3	22.6	1,128.6	36.5	1,190.0	-	
<u>2010 Projects</u>															
Upgrade Glycol Systems - Stephenville	261.3	298.9	-	-	-	560.2	3.3	517.9	113.2	512.1	-	-	1,146.5	586.3	18
Upgrade Gas Turbine Plant Life Extension - Hardwoods ⁷	704.5	1,009.8	4,280.4	-	-	5,994.7	704.5	1,168.9	505.7	1,114.0	-	-	3,493.1	(2,501.6)	19
Total Gas Turbines	965.8	1,308.7	4,280.4	61.4	1,128.6	7,744.9	707.8	1,686.8	621.2	1,648.7	1,128.6	36.5	5,829.6	(1,915.3)	

⁷ Original budget was \$5,994.7 (2010 - \$1,304.5, 2011 - \$1,323.6, 2012 - \$3,366.6) Approved by Order No. P.U. 1 (2010). The revised Budget was approved by Order No. P.U. 2 (2012).

2013 Capital Expenditures By Category
(\$000)

Terminal Stations	Capital Budget							Actual Expenditure and Forecast								Variance	Notes	
	2009	2010	2011	2012	2014 and		2009	2010	2011	2012	2013	2014 and		Carryovers	Total			
					2013	Beyond						Beyond	to 2014					
2013 Projects																		
Upgrade Circuit Breakers - Various Sites	-	-	-	-	2785.3	-	2,785.3	-	-	-	12.2	2408.8	-	-	2,421.0	(364.3)	20	
Replace Surge Arrestors - Various Sites	-	-	-	-	121.3	-	121.3	-	-	-	3.4	14.3	-	-	17.7	(103.6)	21	
Replace Instrument Transformers - Various Sites	-	-	-	-	593.2	3,074.8	3,668.0	-	-	-	9.6	230.7	3,074.8	352.9	3,668.0	-		
Upgrade Power Transformers - Various Sites	-	-	-	-	1621.1	-	1,621.1	-	-	-	7.5	476.0	-	-	483.5	(1,137.6)	22	
Replace Disconnects - Various Sites	-	-	-	-	492.6	-	492.6	-	-	-	14.5	360.1	-	-	374.6	(118.0)	23	
Replace Insulators - Various Sites	-	-	-	-	187.1	287.9	475.0	-	-	-	5.1	67.0	287.9	115.0	475.0	-		
Replace Optimho Relays on TL242 - Holyrood to Hardwoods	-	-	-	-	189.2	-	189.2	-	-	-	2.3	(2.3)	-	-	-	(189.2)	24	
Install Online Vibration Monitoring System - Corner Brook Frequency Converter	-	-	-	-	382.8	-	382.8	-	-	-	4.6	50.6	-	327.6	382.8	-		
Install Transformer Fans - Conne River	-	-	-	-	114.9	-	114.9	-	-	-	-	39.9	-	-	39.9	(75.0)		
Replace 230 kV Breaker Controls - Bottom Brook	-	-	-	-	68.9	-	68.9	-	-	-	-	78.5	-	-	78.5	9.6		
Upgrade Terminal Station - Wiltondale	-	-	-	-	697.7	1,173.3	1,871.0	-	-	-	10.7	134.0	1,173.3	553.0	1,871.0	-		
Replace Compressed Air System - Various Sites	-	-	-	-	303.0	2,105.9	2,408.9	-	-	-	17.2	32.3	2,105.9	253.5	2,408.9	-		
2012 Projects																		
Replace Compressed Air Piping and Install Dew Point Monitor - Buchans	-	-	-	28.4	278.3	-	306.7	-	-	-	-	557.4	-	194.2	751.6	444.9	25	
2011 Projects																		
Perform Grounding Upgrades - Various Sites	-	-	321.2	324.0	329.0	682.5	1,656.7	-	-	287.6	240.7	507.2	682.5	(61.3)	1,656.7	-		
Replace Compressed Air System - Bay d'Espoir	-	-	83.9	563.6	-	-	647.5	-	-	83.7	1,084.2	231.3	-	-	1,399.2	751.7	26	
Install Alternate Station Services - Stony Brook and Massey Drive	-	-	86.0	109.2	-	-	195.2	-	-	5.5	155.7	54.2	-	-	215.4	20.2		
Replace Compressor, Dryer and Air Piping Header System - Corner Brook Frequency Converter Station	-	-	280.2	-	-	-	280.2	-	-	141.8	139.2	100.3	-	-	381.3	101.1	27	
Upgrade Substation - Wabush	-	-	459.3	626.4	-	-	1,085.7	-	-	13.8	907.6	432.4	-	-	1,353.8	268.1	28	
2009 Projects																		
Upgrade Terminal Stations to 25 kV - Labrador City ⁸	100.8	1,693.5	7,105.7	3,750.0	-	-	12,650.0	291.8	1,693.5	6,022.7	7,320.1	1,515.9	-	-	16,844.0	4,194.0	29	
Total Terminal Stations	100.8	1,693.5	8,336.3	5,401.6	8,164.4	7,324.4	31,021.0	291.8	1,693.5	6,555.1	9,934.6	7,288.6	7,324.4	1,734.9	34,822.9	3,801.9		

⁸ Original budget was \$9,990.6 (2009 - \$283.2, 2010 - \$3,894.8, 2011 - \$5,812.6) Approved by Order No. P.U. 36 (2008). The revised Budget was approved by Order No. P.U. 2 (2012).

2013 Capital Expenditures By Category
(\$000)

Transmission	Capital Budget					Actual Expenditure and Forecast								
				2014 and					2014 and	Carryovers				
	2011	2012	2013	Beyond	Total	2011	2012	2013	Beyond	to 2014	Total	Variance	Notes	
<u>2013 Projects</u>														
Perform Wood Pole Line Management Program - Various Sites	-	-	2,466.7	-	2,466.7	-	-	2,550.1	-	-	2,550.1	83.4		
<u>2011 Projects</u>														
Replace Guy Wires TL215 - Doyles to Grand Bay	288.8	318.0	350.1	530.0	1,486.9	447.6	256.0	286.7	530.0	(33.4)	1,486.9	-		
Total Transmission	288.8	318.0	2,816.8	530.0	3,953.6	447.6	256.0	2,836.8	530.0	(33.4)	4,037.0	83.4		

2013 Capital Expenditures By Category
(\$000)

Distribution	Capital Budget						Actual Expenditure and Forecast								
	2010	2011	2012	2013	2014 and	Total	2010	2011	2012	2013	2014 and	Carryovers	Total	Variance	Notes
					Beyond						to 2014				
<u>2013 Projects</u>															
Replace Recloser Control Panels - Various Sites	-	-	-	209.7	-	209.7	-	-	5.4	155.4	-	-	160.8	(48.9)	
Provide Service Extensions - All Service Areas	-	-	-	5,006.0	-	5,006.0	-	-	-	5,689.4	-	-	5,689.4	683.4	30
Upgrade Distribution Systems - All Service Areas	-	-	-	2,790.0	-	2,790.0	-	-	-	2,974.4	-	-	2,974.4	184.4	
Additions for Load - Distribution Systems - Various Sites	-	-	-	3,114.7	-	3,114.7	-	-	-	3,326.7	-	-	3,326.7	212.0	
Upgrade Distribution Systems - Various Sites	-	-	-	1,940.1	3,995.5	5,935.6	-	-	-	1,714.1	3,995.5	(61.1)	5,648.5	(287.1)	
<u>2012 Projects</u>															
Upgrade Distribution Lines - Bay d'Espoir, Parsons Pond and Plum Point	-	-	1,385.2	1,110.5	-	2,495.7	-	-	1,189.1	1,243.0	-	-	2,432.1	(63.6)	
<u>2010 Projects</u>															
Voltage Conversion - Labrador City	1,088.9	3,501.2	3,840.7	969.5	-	9,400.3	1,524.6	2,825.0	4,120.6	1,129.8	-	(199.7)	9,400.3	-	
Upgrade L2 Distribution Feeder - Glenburnie	267.3	578.2	2,114.6	596.6	-	3,556.7	109.9	402.4	1,382.7	1,179.4	-	-	3,074.4	(482.3)	31
Total Distribution	1,356.2	4,079.4	7,340.5	15,737.1	3,995.5	32,508.7	1,634.5	3,227.4	6,697.8	17,412.2	3,995.5	(260.8)	32,706.6	197.9	

2013 Capital Expenditures By Category
(\$000)

Rural Generation	Capital Budget						Actual Expenditure and Forecast								
	2010	2011	2012	2013	2014 and Beyond	Total	2010	2011	2012	2013	2014 and Beyond	Carryovers to 2014	Total	Variance	Notes
2013 Projects															
Overhaul Diesel Units - Various Sites	-	-	-	977.8	-	977.8	-	-	-	1,134.3	-	-	1,134.3	156.5	32
Additions for Load Isolated Generation Stations-Variou Sites	-	-	-	2,040.2	9,357.9	11,398.1	-	-	27.8	1,196.4	9,357.9	816.0	11,398.1	-	
2012 Projects															
Perform FEED for Diesel Plant Remediation - Various Sites	-	-	110.4	-	-	110.4	-	-	43.6	69.2	-	-	112.8	2.4	
2011 Projects															
Perform Arc Flash Remediation - Various Sites	-	429.5	380.3	391.0	814.9	2,015.7	-	103.5	91.7	149.8	814.9	855.8	2,015.7		
Replace Mini Hydro Turbine - Roddickton	-	86.8	235.4	-	-	322.2	-	10.7	221.0	29.3	-	232.2	493.2	171.0	33
2010 Projects															
Replace Diesel Unit 2001 and Engine 566 - Francois	168.4	450.1	-	-	-	618.5	11.2	446.9	81.3	180.5	-	-	719.9	101.4	34
Total Rural Generation	168.4	966.4	726.1	3,409.0	10,172.8	15,442.7	11.2	561.1	465.4	2,759.5	10,172.8	1,904.0	15,874.0	431.3	

2013 Capital Expenditures By Category
(\$000)

Properties	2014 and			2014 and Carryovers				Variance Notes	
	2013	Beyond	Total	2013	beyond	to 2014	Total		
<u>2013 Projects</u>									
Install Automatic Fire Sprinkler System - Bay d'Espoir	429.9	-	429.9	352.4	-	-	352.4	(77.5)	
Install Fall Protection Equipment - Various Sites	196.6	-	196.6	163.5	-	-	163.5	(33.1)	
Install Additional Washrooms - Various Sites	250.9	-	250.9	217.8	-	-	217.8	(33.1)	
Legal Survey of Primary Distribution Line Right of Ways - Various Sites 2013	156.2	40.0	196.2	-	40.0	156.2	196.2	-	
Total Properties	1,033.6	40.0	1,073.6	733.7	40.0	156.2	929.9	(143.7)	

2013 Capital Expenditures By Category
(\$000)

Metering	2014 and				2014 and Carryovers					Variance	
	2012	2013	Beyond	Total	2012	2013	Beyond	to 2014	Total	Notes	
<u>2013 Projects</u>											
Purchase Meters, Equipment and Metering Tanks - Various Sites	-	199.5	-	199.5	-	180.1	-	-	180.1	(19.4)	
Purchase 10 Position Meter Calibration Test Console - Hydro Place	-	192.5	-	192.5	-	-	-	192.5	192.5	-	
Install Automatic Meter Reading - Glenburnie and Rocky Harbour	-	397.9	258.8	656.7	-	537.8	258.8	13.8	810.4	153.7 35	
<u>2012 Projects</u>											
Install Automatic Meter Reading - Various Sites	290.4	287.7	-	578.1	309.7	284.0	-	-	593.7	15.6	
Total Metering	290.4	1,077.6	258.8	1,626.8	309.7	1,001.9	258.8	206.3	1,776.7	149.9	

2013 Capital Expenditures By Category
(\$000)

Tools and Equipment	2014 and				2014 and Carryovers					Variance Notes	
	2012	2013	Beyond	Total	2012	2013	Beyond	to 2014	Total		
<u>2013 Projects</u>											
Replace Off Road Track Vehicles											
- Whitbourne, Port Saunders and Happy Valley	-	416.8	1,054.1	1,470.9	-	324.7	1,054.1	92.1	1,470.9	-	
Replace Light Duty Mobile Equipment - Various Sites	-	476.5	-	476.5	-	448.2	-	-	448.2	(28.3)	
Tools and Equipment Less than \$50,000	-	525.3	-	525.3	-	397.7	-	51.4	449.1	(76.2)	
<u>2012 Projects</u>											
Replace Off Road Track Vehicles - Flowers Cove and Cow Head	482.5	395.6	-	878.1	-	843.1	-	-	843.1	(35.0)	
Tools and Equipment Less than \$50,000	18.3	-	-	18.3	-	7.5	-	-	7.5	(10.8)	
Total Tools and Equipment	500.8	1,814.2	1,054.1	3,369.1	-	2,021.2	1,054.1	143.5	3,218.8	(150.3)	

2013 Capital Expenditures By Category
(\$000)

Information Systems	2014 and				2014 and Carryovers					Variance	Notes
	2012	2013	Beyond	Total	2012	2013	Beyond	to 2014	Total		
2013 Projects											
Perform Minor Application Enhancements - Hydro Place	-	126.8	-	126.8	-	132.6	-	-	132.6	5.8	
Cost Recoveries	-	(45.7)	-	(45.7)	-	(47.7)	-	-	(47.7)	(2.0)	
Upgrade Energy Management System - Hydro Place	-	129.9	-	129.9	-	133.8	-	-	133.8	3.9	
Upgrade Microsoft Project - Hydro Place	-	656.7	920.3	1,577.0	-	619.6	920.3	37.1	1,577.0	-	
Cost Recoveries	-	(236.4)	(331.3)	(567.7)	-	(223.1)	(331.3)	(13.3)	(567.7)	-	
Upgrade Business Intelligence Software - Hydro Place	-	576.9	-	576.9	-	245.9	-	331.0	576.9	-	
Cost Recoveries	-	(207.7)	-	(207.7)	-	(88.5)	-	(119.2)	(207.7)	-	
Replace Personal Computers - Various Sites	-	463.9	-	463.9	-	432.0	-	-	432.0	(31.9)	
Replace Peripheral Infrastructure - Various Sites	-	309.9	-	309.9	-	298.6	-	-	298.6	(11.3)	
Upgrade Enterprise Storage Capacity - Hydro Place	-	194.9	-	194.9	-	185.7	-	-	185.7	(9.2)	
Cost Recoveries	-	(70.2)	-	(70.2)	-	(66.9)	-	-	(66.9)	3.3	
Upgrade Server Technology Program - Hydro Place	-	499.4	-	499.4	-	497.4	-	-	497.4	(2.0)	
Cost Recoveries	-	(131.8)	-	(131.8)	-	(131.3)	-	-	(131.3)	0.5	
Upgrade Computer Room Air Conditioner - Hydro Place	-	130.0	-	130.0	-	98.3	-	31.7	130.0	-	
Cost Recoveries	-	(46.8)	-	(46.8)	-	(35.4)	-	(11.4)	(46.8)	-	
Replace Helpdesk Service Manager Application - Hydro Place	-	96.5	-	96.5	-	90.4	-	-	90.4	(6.1)	
Cost Recoveries	-	(34.7)	-	(34.7)	-	(32.5)	-	-	(32.5)	2.2	
2012 Projects											
Upgrade JD Edwards - Hydro Place	284.0	587.6	-	871.6	518.3	315.6	-	-	833.9	(37.7)	
Cost Recoveries	(96.6)	(199.8)	-	(296.4)	(176.2)	(107.3)	-	-	(283.5)	12.9	
Upgrade Computer Room - Hydro Place	122.0	-	-	122.0	9.3	131.6	-	-	140.9	18.9	
Cost Recoveries	(41.5)	-	-	(41.5)	(3.2)	(44.7)	-	-	(47.9)	(6.4)	
Total Information Systems	267.9	2,799.4	589.0	3,656.3	348.2	2,404.1	589.0	255.9	3,597.2	(59.1)	

2013 Capital Expenditures By Category
(\$000)

Telecontrol	2014 and			2014 and Carryovers					Variance Notes	
	2013	Beyond	Total	2012	2013	Beyond	to 2014	Total	Variance	Notes
<u>2013 Projects</u>										
Replace MDR 4000 Microwave Radio (West) - Various Sites	539.0	706.9	1,245.9	2.9	95.1	706.9	441.0	1,245.9	-	
Replace Radomes - Various Sites	336.0	-	336.0	2.6	260.4	-	-	263.0	(73.0)	
Replace Battery Banks and Chargers - Various Sites	782.0	-	782.0	3.8	549.4	-	-	553.2	(228.8)	36
Replace Network Communications Equipment - Various Sites	182.4	-	182.4	2.4	154.5	-	-	156.9	(25.5)	
Replace Telephone Systems - Various Sites	135.4	-	135.4	2.4	116.9	-	-	119.3	(16.1)	
Upgrade Site Facilities - Various Sites	49.8	-	49.8	-	47.4	-	-	47.4	(2.4)	
Purchase Tools and Equipment Less than \$50,000	45.6	-	45.6	-	43.2	-	-	43.2	(2.4)	
Total Telecontrol	2,070.2	706.9	2,777.1	14.1	1,266.9	706.9	441.0	2,428.9	(348.2)	

2013 Capital Expenditures By Category
(\$000)

Transportation											
	2012	2013	2014 and Beyond	Total	2012	2013	2014 and Beyond	Carryovers to 2014	Total	Variance	Notes
<u>2013 Projects</u>											
Replace Vehicles and Aerial Devices (2013-2014) - Various Sites	-	1,302.3	679.2	1,981.5	-	692.9	679.2	609.4	1,981.5	-	
<u>2012 Projects</u>											
Replace Vehicles and Aerial Devices (2012-2013) - Various Sites	1,711.4	1,218.8	-	2,930.2	1,594.1	1,283.7	-	-	2,877.8	(52.4)	
Total Transportation	1,711.4	2,521.1	679.2	4,911.7	1,594.1	1,976.6	679.2	609.4	4,859.3	(52.4)	

Administration											
	2012	2013	2014 and Beyond	Total	2012	2013	2014 and Beyond	Carryovers to 2014	Total	Variance	Notes
<u>2013 Projects</u>											
Remove Safety Hazards - Various Sites	-	250.5	-	250.5	2.8	64.2	-	-	67.0	(183.5)	37
Purchase Tools and Equipment Less than \$50,000	-	89.9	-	89.9	-	31.6	-	-	31.6	(58.3)	
Total Administration	-	340.4	-	340.4	2.8	95.8	-	-	98.6	(241.8)	

2013 Capital Expenditures By Category
(\$000)

Allowance For Unforeseen	2014 and				2014 and Carryover					Variance	Notes
	2012	2013	Beyond	Total	2012	2013	Beyond	to 2014	Total		
<u>2013 Projects</u>											
Refurbish 230 kV Breakers - Holyrood and Buchans	-	-	-	-	-	206.6	-	-	206.6	-	
Black Tickle Plant Rehabilitation	-	-	-	-	-	147.0	-	-	147.0	-	
Forced Draft Fan Upgrade - Holyrood	-	-	-	-	-	6.3	-	-	6.3	-	
Upgrade Gas Turbine Alternator - Happy Valley	-	-	-	-	-	365.2	-	-	365.2	-	
Replacement of Damaged Structures to 138 kV Line - TL222	-	-	-	-	-	120.9	-	-	120.9	-	
Total Allowance For Unforeseen	-	1,000.0	-	1,000.0	-	846.0	-	-	846.0	(154.0)	38

Unbudgeted Projects Approved by PUB	2014 and				2014 and Carryover					Variance	Notes
	2012	2013	Beyond	Total	2012	2013	Beyond	to 2014	Total		
<u>2013 Projects</u>											
Refurbish Stoplogs - Burnt Dam Spillway	-	284.1	-	284.1	-	236.5	-	-	236.5	(47.6)	
Refurbish Marine Terminal - Holyrood	-	5,198.2	-	5,198.2	-	2,023.7	-	-	2,023.7	(3,174.5)	39
Restore Unit 1 - Holyrood	-	12,809.7	-	12,809.7	-	9,039.5	-	-	9,039.5	(3,770.2)	40
Increase 230 kV Transformer Capacity - Oxen Pond	-	3,823.6	15,310.4	19,134.0	-	153.6	15,310.4	3,670.0	19,134.0	-	
Replace Breaker - Hinds Lake	-	388.7	-	388.7	-	393.9	-	-	393.9	5.2	
Replace Alternator - Hardwoods	-	8,015.8	-	8,015.8	-	7,058.2	-	-	7,058.2	(957.6)	41
Purchase Equipotential Bonding and Grounding Equipment	-	158.3	-	158.3	-	-	-	158.3	158.3	-	
Blackstart Capability Upgrade - Holyrood	-	-	-	-	-	84.5	-	-	84.5	84.5	
<u>2012 Projects</u>											
Increase Generation - Mary's Harbour	321.4	1,295.0	-	1,616.4	51.0	1,069.4	-	496.0	1,616.4	-	
Rewind Gas Turbine Alternator - Stephenville	2,940.5	2,252.1	-	5,192.6	1,758.0	3,941.7	-	-	5,699.7	507.1	
Replace Penthouse Roof - Hydro Place	10.2	189.5	-	199.7	-	162.9	-	-	162.9	(36.8)	
Total Unbudgeted Projects Approved by PUB	3,272.1	34,415.0	15,310.4	52,997.5	1,809.0	24,163.9	15,310.4	4,324.3	45,607.6	(7,389.9)	

Projects Less than \$50,000 Approved by Hydro	2014 and				2014 and Carryover					Variance	Notes
	2012	2013	Beyond	Total	2012	2013	Beyond	to 2014	Total		
<u>2013 Projects</u>											
Replace Loggers - Hydrometric Stations	-	41.9	-	41.9	-	37.6	-	-	37.6	(4.3)	
Replace Air Conditioning Equipment - Computer Server Room	-	37.2	-	37.2	-	28.3	-	-	28.3	(8.9)	
Pole Replacement - TL1301 - Fire Damage	-	49.7	-	49.7	-	43.3	-	-	43.3	(6.4)	
Replace Structure - TL259	-	18.7	-	18.7	-	25.6	-	-	25.6	6.9	
Burnt Dam Refurbishment of Heated Gate	-	37.4	-	37.4	-	35.6	-	-	35.6	(1.8)	
Total Projects Less than \$50,000 Approved by Hydro	-	184.9	-	184.9	-	170.4	-	-	170.4	(14.5)	

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(\$000)

1. Automate Generator Deluge Systems – Bay d’Espoir

Budget: \$532.0 Total: \$370.9 Variance: (\$161.1)

This is a one-year project that has been carried over into 2014. The cost for this project has been reduced as a result of lower than estimated engineering and internal labor costs. The project contingency has also been reduced as contract costs are known and thus the risk to project cost is low.

2. Replace North-End Equipment Door – Bay d’Espoir

Budget: \$265.5 Total: \$136.3 Variance: (\$129.2)

This is a one-year project completed in 2013. The contract pricing obtained through a competitive bid process for this project was less than anticipated in the original project estimate.

3. Overhaul Turbine/Generator Units – Cat Arm and Bay d’Espoir

Budget: \$428.1 Total: \$214.4 Variance: (\$213.7)

This is a one-year project completed in 2013. The overhaul for Cat Arm was lower than budgeted due to unit trend monitoring data analysis that resulted in a portion of the planned unit dismantling not being required. The overhaul cost for Bay d’Espoir was lower than anticipated in the original project estimate due to the coincident replacement of the stator windings and tasks common to both projects which resulted in project cost savings.

4. Rewind Stators Unit 4 – Bay d’Espoir

Budget: \$4,953.8 Total: \$4,089.3 Variance: (\$864.5)

This is a one-year project that was carried over into 2013. The project cost decrease is a result of lower than estimated construction labour and material costs. These cost savings resulted in lower than estimated project interest cost and no contingency funds being utilized.

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5. Replace Emergency Diesel Generator – Bay d’Espoir

Budget: \$894.1	Total: \$698.3	Variance: (\$195.8)
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This is a two-year project that was completed in 2013. The project was completed under budget as a result of savings on the cost of the diesel genset and installation labour. These savings resulted in reduced project interest and no contingency funds being used.

6. Upgrade Burnt Dam Spillway – Bay d’Espoir

Budget: \$523.8	Total: \$1,253.6	Variance: \$729.8
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This is a one-year project which was carried over into 2013. There was a cost increase of \$270.0 due to the difference between the budgeted and actual tendered costs for the disassembly and inspection contract and the consultant design cost. An additional \$460.0 was required to complete the approved scope of work. Specifically, additional funds were required for internal costs including labour, material, travel, interest and contingency not originally approved as part of this project. The project was carried over into 2013 as a result of having to reapply for a portion of the planned project to refurbish the stop logs to allow for the approved inspections to be completed safely.

7. Replace Static Excitation Systems – Upper Salmon, Holyrood Unit 3 and Hinds Lake

Budget: \$4,109.1	Total: \$1,704.7	Variance: (\$2,404.0)
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This is a three-year project completed in 2013. The project was completed under budget as a result of much lower than expected supply, installation contract, and internal labour costs.

8. Upgrade Burnt Dam Spillway Structure – Bay d’Espoir

Budget: \$257.9	Total: \$497.9	Variance: \$240.0
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This is a one-year project initiated in 2011 that was carried over into 2012 and 2013. The cost increase is due to the unplanned use of external resources to complete design and oversee project execution. In addition, contract pricing obtained through the competitive bid process was higher than anticipated in the original project estimate. This project was completed in 2013.

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9. Upgrade Intake Gate Controls – Bay d’Espoir

Budget: \$820.3 Total: \$1,221.8 Variance: \$401.5

This is a two-year project initiated in 2011. The scope of this project remains unchanged, however the timing and the complexity of the work has resulted in increased labour costs. The work planned for 2011 was completed; however the work which was planned to be completed in 2012 was originally delayed to 2013 and now until 2014 due to system constraints which prevented a suitable outage window to complete the work. In 2011, high water levels required the outage work to be delayed after work had commenced, requiring extra work to install temporary controls, and then to return later to complete the original scope of work. In 2012, outages to three units simultaneously were required to complete the scope of work and system loading considerations prevented a suitable outage window to complete the work. In 2013, failure of the intake gate prevented the completion of the planned work, as the repair of the gate had to be completed during the outage window.

10. Complete Condition Assessment Phase 2 (Year 2) - Holyrood

Budget: \$1,170.2 Total: \$559.0 Variance: (\$611.2)

This is a one-year project completed in 2013. The key focus area of this condition assessment was the Unit 2 boiler and high energy piping inspections. In January of 2013, a forced outage occurred on Unit 1 which impacted the 2013 Holyrood unit outage schedule. As a result, the planned outage for Unit 2 was reduced and the boiler and high energy piping condition assessment could not be completed. This work will now be completed as part of the 2014 condition assessment project. The work completed included a visual inspection of plant roofs and overhead doors, CCTV inspection of underground drainage pipelines, inspection of concrete equalization basin 2, Unit 3 generator testing, and inspection of the waste water basin building.

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11. Install Backup System for Raw Water Supply and Clarifier - Holyrood

Budget: \$955.6 Total: \$485.5 Variance: (\$470.1)

This project is a one-year project which has been completed under budget. The primary reason for the reduced project cost is contract pricing obtained through the competitive bid process which was lower than anticipated in the original project estimate.

12. Upgrade Forced Draft Fan Ductwork Unit 2 - Holyrood

Budget: \$928.6 Total: \$0 Variance: (\$928.6)

This project has been cancelled. A component of the original project justification was based on a cost benefit analysis. With the updated long term plan for Holyrood, an updated cost benefit analysis was completed. Unit 2 will no longer be required to operate as a generator after 2021, resulting in a reduced study period. In addition, the forecasted pricing of No. 6 fuel oil is now lower than that used in the original cost benefit analysis. As a result, this project is no longer economically justified.

13. Replace Fuel Oil Heat Tracing - Holyrood

Budget: \$2,888.2 Total: \$2,050.3 Variance: (\$837.9)

This is a two-year project completed as planned in 2013. Contract pricing obtained through the competitive bid process was lower than anticipated in the original project estimate. In addition, the majority of the work was completed in year 2 of the project, resulting in lower project interest costs.

14. Condition Assessment and Life Extension Phase 2 - Holyrood

Budget: \$1,215.7 Total: \$991.7 Variance: (\$224.0)

This is a one-year project that was carried over from 2012. The scope of the project was to complete a Level II assessment of the major issues found in the Level I assessment performed previously. The total project cost was less than originally estimated due to lower than anticipated contract and project interest costs.

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15. Replace Relay Panels Unit 3 – Holyrood

Budget: \$830.7	Total: \$1,366.7	Variance: \$536.0
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This is a two-year project initiated in 2011. Project costs were higher than originally estimated as additional engineering and plant resource time was required in 2012 in order to complete field investigations to bring the existing Unit 3 relay panel control schematics and termination schedules up to ‘as-built’ status. As these ‘as-built’ drawings formed the basis of the control panel design, the contract for the design and supply of the new control panel was then delayed until 2013.

As a result of the additional field investigation work completed, it was realized that the installation of the control panel would take longer than originally anticipated, as would the commissioning of the new equipment into the existing system. This increased the schedule for this work from eight to twelve weeks, resulting in increased labour and construction costs.

16. Upgrade Hydrogen System - Holyrood

Budget: \$1,992.3	Total: \$3,487.8	Variance: \$1,495.5
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This is a two-year project initiated in 2011 which has now been carried over into 2014. An increase in the original capital project budget was required to complete the original project deliverables. This increase is a result of a divergence between the budgeted and actual cost for engineering design, materials, and construction. The procurement of long lead items was completed as planned in 2011 within budget. The engineering design and tendering of the construction contract were completed in the spring of 2012. One tender was received at a price of \$1,242.3, compared to the budgeted contract cost of \$290.0. The contract was not awarded. At this point, Hydro reviewed and confirmed the project scope and justification. Following the announcement of the Muskrat Falls Project in December 2012, there was a change in the long term asset plan for Holyrood, and the conversion of Units 1 and 2 to synchronous condensers was no longer required. This necessitated a further review and confirmation of the project justification, and adjustments to the project scope. The original project justification remained unchanged; the upgrades of the hydrogen system are necessary to improve the safety and reliability of the system.

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16. Upgrade Hydrogen System – Holyrood (cont'd.)

The project was carried over into 2013 and the construction specification was re-designed to address the scope adjustments resulting from the change in the long term asset plan for Holyrood. A revised construction contract was tendered in the spring of 2013 and five tenders were received. The lowest evaluated tender was \$997.0. This contract was awarded and work is substantially complete, with final commissioning remaining to be completed.

17. Replace Pumphouse Motor Control Centres - Holyrood

Budget:	\$1,048.8	Total:	\$1,603.9	Variance:	\$555.1
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This is a two-year project initiated in 2010 which was completed in 2013. The engineering design and construction specification originally prepared for this work did not cover all the aspects of work required to complete this project. This resulted in increased costs for labour and for the installation contract. The installation and commissioning of the Units 1 and 2 pumphouse motor control centers (MCCs) were completed during the scheduled 2013 unit outages.

18. Upgrade Glycol Systems - Stephenville

Budget:	\$560.2	Total:	\$1,146.5	Variance:	\$586.3
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This is a two-year project initiated in 2010 which was carried over into 2012 and then into 2013 due to multiple tenders being required to secure suitable bids. This competitive bid process resulted in contract pricing much higher than anticipated in the original project estimate. While the construction work was planned to be completed in the spring of 2012, it was postponed as a result of the alternator failure at the Stephenville Gas Turbine. The glycol system upgrade project could not be commissioned and placed in service until the alternator refurbishment work was completed. This work is now complete and the system is in service. The cost of this project also increased as a result of project delays.

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(\$000)**

19. Upgrade Gas Turbine Plant Life Extension - Hardwoods

Budget:	\$5,994.7	Total:	\$3,493.1	Variance:	(\$2,501.6)
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This is a three-year project initiated in 2010 and carried over into 2013. The cost of this project was reduced due to the removal of the costs allocated for the alternator and excitation system inspection and refurbishment. This work was not required as the alternator and exciter were replaced under a separate project approved in Board Order No. 20(2013).

20. Upgrade Circuit Breakers – Various Sites

Budget:	\$2,785.3	Total:	\$2,421.0	Variance:	(\$364.3)
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This a one-year project completed in 2013. Two planned circuit breaker replacements for Cow Head and Hardwoods were not completed as a result of later than anticipated delivery of replacement circuit breakers. These replacements will now be completed in 2014. Additionally, two planned overhauls were delayed and will now be completed as part of the 2014 circuit breaker upgrade project.

21. Replace Surge Arrestors – Various Sites

Budget:	\$121.3	Total:	\$17.7	Variance:	(\$103.6)
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This is a one-year project planned to be completed in 2013. The majority of work planned for this project was not completed as a result of resources being redirected to complete critical work at Stephenville and Hardwoods gas turbines and to complete other required maintenance. Additionally, work related to Cow Head T1 was planned to be completed with planned breaker replacement work which has been deferred to 2014 as a result of late breaker delivery. This work will now be completed as part of the 2014 surge arrester replacement project.

22. Upgrade Power Transformers – Various Sites

Budget:	\$1,621.1	Total:	\$483.5	Variance:	(\$1,137.6)
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This is a one-year project planned to be completed in 2013. This project includes several types of upgrades to power transformers including oil refurbishment, radiator replacement, bushing replacement, and leak repair. This work is normally coordinated such that, where possible, several

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22. Upgrade Power Transformers – Various Sites (cont'd.)

upgrades are performed on a transformer at the same time to avoid duplication of work and to minimize cost and equipment outage time.

Challenges were experienced with procurement of leak repair services, delivery of replacement radiators, and with purchase of replacement bushings. As a result, coordinated work was not completed on Bay d'Espoir T1 (leak repair and oil refurbishment) and Happy Valley T1 Spare (leak repair, oil refurbishment, and bushing replacement). Cow Head T1 leak repair was planned to be completed at the same time as a breaker replacement. This work has been deferred to 2014 due to late delivery of the breaker. Additionally, planned radiator replacement on Hardwoods T2 could not be completed due to late delivery of replacement radiators.

The purchase and installation of bushings was reduced as a result of difficulty finding direct replacement bushings for some transformers. The work originally planned for 2013 will now be completed as part of the 2014 upgrade power transformers project.

23. Replace Disconnects – Various Sites

Budget:	\$492.6	Total:	\$374.6	Variance:	(\$118.0)
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This is a one-year project completed in 2013. Not all of the planned disconnect replacements were completed. The disconnect purchased for Bottom Brook B1T1 was used to replace Hardwoods B1T2 due to a failure of the switch at Hardwoods. Replacements planned for Barachois were not completed due to late delivery of a motor operator. These replacements will be completed as part of the 2014 disconnect replacement project.

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24. Replace Optimho Relays on TL242 – Holyrood to Hardwoods

Budget:	\$189.2	Total:	\$0	Variance:	(\$189.2)
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Given the sanction of the Labrador Island Link, TL242 will be reconfigured to terminate in the new Soldiers Pond Terminal Station. The protection on TL242 will be upgraded as part of that project. As a result, Hydro decided that the protection upgrade should be delayed to be aligned with the new configuration. The protection package is currently out on tender and once it is awarded, replacement relays will be procured and installed by Hydro.

25. Replace Compressed Air Piping and Install Dew Point Monitor - Buchans

Budget:	\$306.7	Total:	\$751.6	Variance:	\$444.9
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This is a two-year project initiated in 2012 and carried over into 2014. The budget has been increased due to contract pricing obtained through the competitive bid process which was higher than anticipated in the original project estimate by approximately \$200.0. Future budgets for similar work have been adjusted to reflect the higher costs realized in completing this work.

26. Replace Compressed Air System – Bay d’Espoir

Budget:	\$647.5	Total:	\$1,399.2	Variance:	\$751.7
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This is a two-year project initiated in 2011 which was carried over into 2013. The increase in project cost is primarily due to contract pricing obtained through the competitive bid process which was higher than anticipated in the original project estimate. Future budgets for similar work have been adjusted to reflect the higher costs realized in completing this work.

27. Replace Compressor, Dryer and Air Piping Header System - Corner Brook Frequency Converter Station

Budget:	\$280.2	Total:	\$381.3	Variance:	\$101.1
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This project was originally planned to be completed in 2011 and was carried into 2012 due to difficulties in obtaining bids for the work in 2011. The contract work for this project was combined with other project work and tendered a second time which resulted in contract pricing which was still higher than originally estimated.

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27. Replace Compressor, Dryer and Air Piping Header System - Corner Brook Frequency Converter Station

(cont'd.)

In addition to increased contract pricing, design changes were required in the course of the project which resulted in increased engineering and material costs. The material required to complete the design changes could not be delivered in 2012 and, as a result, this project was completed in 2013.

28. Upgrade Substation - Wabush

Budget:	\$1,085.7	Total:	\$1,353.8	Variance:	\$268.1
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This is a two-year project initiated in 2011 and carried over into 2013. The primary reason for the increase in project cost is contract pricing obtained through the competitive bid process which was higher than anticipated in the original project estimate.

29. Upgrade Terminal Stations to 25 kV - Labrador City

Budget:	\$12,650	Total:	\$16,844.0	Variance:	\$4,194.0
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The original budget was submitted as a three-year project to construct two new 46/25 kV terminal stations. Each station will have two new 46/25 kV, 15/20/25 MVA power transformers, new 46 kV and 25 kV electrical equipment and new control buildings. The budget for this project was previously increased to \$12,650.0 and the 2012 budget was adjusted to incorporate the change in the overall budget.

This project was estimated in 2008 based on market conditions at the time and using standard escalation indices for future year expenditures. The market conditions realized in Labrador West during the project execution phase have been atypical, driven by strong economic activity in the area. The outcome was an escalation beyond Hydro's anticipation in construction contracts, materials and labour.

An additional \$3.1 million was required to complete this project as a result of contract pricing increases above estimated amounts for use of consultants for design review, commissioning cost estimates which were low compared to the actual cost to commission the specific type and size of stations involved, and additional material costs. Both terminal stations are now in service.

NEWFOUNDLAND AND LABRADOR HYDRO
2013 VARIANCE EXPLANATIONS
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(\$000)

30. Provide Service Extensions – All Service Areas

Budget: \$5,006.0 Total: \$5,689.4 Variance: \$683.4

This is an annual allotment based on past expenditures to provide service connections to new customers. The budget and actual expenditures by area is shown in the table below.

	Budget (\$000)	Actual (\$000)
Central	1,437.0	1,751.4
Northern	1,371.0	1,202.0
Labrador	2,198.0	2,736.0
Total	5,006.0	5,689.4

The variance is mainly related to growth in the Labrador Interconnected System, especially in Labrador West.

31. Upgrade L2 Distribution Feeder - Glenburnie

Budget: \$3,556.7 Total: \$3,074.4 Variance: (\$482.3)

This is a three-year project started in 2010 and carried over into 2013. This project was completed under budget as a result of contract pricing obtained through the competitive bid process which was lower than anticipated in the original project estimate.

32. Overhaul Diesel Units – Various Sites

Budget: \$977.8 Total: \$1,134.3 Variance: \$156.5

This is a one-year project to overhaul diesel units. The increase in project cost is due to required unplanned replacement of additional parts on a diesel unit in Nain.

33. Replace Mini Hydro Turbine - Roddickton

Budget: \$322.2 Total: \$493.2 Variance: \$171.0

This is a two-year project initiated in 2011. The increase in project cost compared to budget is due to a scope change to include a generator replacement. The generator rotor shaft failed in 2010. This failure

**NEWFOUNDLAND AND LABRADOR HYDRO
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(\$000)**

33. Replace Mini Hydro Turbine – Roddickton (cont’d.)

occurred after the project proposal was submitted for approval. A cost-benefit analysis was performed to compare the feasibility of replacing the generator at additional cost under the same project, postponing the work, or cancelling the current project and shutting down the plant. The results of the cost-benefit analysis favoured proceeding with the turbine overhaul and replacement of the generator.

This project has been carried over into 2014 as a result of additional time being required for procurement of a replacement generator.

34. Replace Diesel Unit 2001 and Engine 566 - Francois

Budget:	\$618.5	Total:	\$719.9	Variance:	\$101.4
----------------	----------------	---------------	----------------	------------------	----------------

This project is a two-year project initiated in 2010. The replacement genset for Unit 566 was installed and commissioned in 2011, but delivery of the replacement genset for Unit 2001 was delayed. During factory acceptance testing, the unit did not meet the specified vibration limits. Factory troubleshooting of this issue was on-going with resolution in December 2012. The replacement genset was delivered in 2013.

The project cost has increased as a result of increased genset installation costs for Unit 566 and additional engineering costs associated with troubleshooting of engine issues and increased interest costs as a result of extension of the project schedule.

35. Install Automatic Meter Reading – Glenburnie and Rocky Harbour

Budget:	\$656.7	Total:	\$810.4	Variance:	\$153.7
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There are two approved capital projects currently in progress for installation of automatic meter reading. One project was originally budgeted to install automatic meter reading in the service areas of Rocky Harbour and Glenburnie in 2012 and 2013, and the second project was originally budgeted to install automatic meter reading in the service areas of Plum Point and Bear Cove in 2013 and 2014. The anticipated retirement dates of the respective meter readers have changed, and a decision was made in

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(\$000)

35. Install Automatic Meter Reading – Glenburnie and Rocky Harbour (cont'd.)

2012 to swap the two projects. The meter reader for Rocky Harbour and Glenburnie also reads the meters for the service areas of Wiltondale and Sally's Cove. These areas were not originally budgeted but are necessary to achieve the benefit of eliminating a meter reader position. An updated cost benefit analysis was completed which demonstrated that installation of automatic meter reading in Rocky Harbour, Glenburnie, Wiltondale and Sally's Cove is the least cost alternative compared to the status quo, with a \$32.0 difference in net present value. The cost increase is associated with the materials and labour associated with Wiltondale and Sally's Cove.

36. Replace Battery Banks and Chargers – Various Sites

Budget:	\$782.0	Total:	\$553.2	Variance:	(\$228.8)
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This is a one-year project completed in 2013. The reduction in project cost is a result of lower than anticipated engineering and construction labour being required.

37. Remove Safety Hazards – Various Sites

Budget:	\$250.5	Total:	\$67.0	Variance:	(\$183.5)
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This is a one-year project completed in 2013. This project is based on the requirement to ensure adequate capital funding is available to quickly address capital related safety hazards as they are identified. Therefore, this funding is only utilized to the extent that specific hazards are identified. The hazards identified in 2013 are itemized in the 2013 Remove Safety Hazards table, p. 35. In addition, the project budget for this project was reduced by \$158.3, the amount of a supplemental project for the purchase of equipotential bonding and grounding equipment, approved by Board Order P.U. 39(2013).

38. Allowance for Unforeseen

Budget:	\$1,000.0	Total:	\$846.0	Variance:	(\$154.0)
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The Allowance for Unforeseen items is an annual allotment that permits Hydro to act expeditiously to deal with events affecting the electrical system which cannot wait for specific approval of the Board. Actual unforeseen expenditures for 2013 under this account include costs associated with refurbishment

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38. Allowance for Unforeseen (cont'd.)

of 230 kV breakers at Holyrood and Buchans, upgrade of the alternator at Happy Valley Gas Turbine, replacement of damaged structures on TL222, rehabilitation of the Black Tickle diesel plant, and upgrade of Unit 3 forced draft fan motor at Holyrood, all of which are detailed on page 16. Detailed reports have been or will be filed for each project that has used this allowance.

39. Refurbish Marine Terminal - Holyrood

Budget:	\$5,198.2	Total:	\$2,023.7	Variance:	(\$3,174.5)
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This is a supplemental project approved by Board Order P.U.12(2013). The project variance is primarily a result of finding an alternative means of repairing fender number four than originally planned. The original repair method required the use of a barge to position the form for the concrete fender. The form was able to be placed from the shore and no barge was required. This resulted in a significant reduction in the contract cost.

40. Restore Unit 1 - Holyrood

Budget:	\$12,809.7	Total:	\$9,039.5	Variance:	(\$3,770.2)
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This is a supplemental project approved by Board Order P.U.14(2013) which resulted from an in service failure of Unit 1.

During the failure event, the turbine/generator bearing journals experienced significant damage as a result of a loss of lubrication. The original project estimate included an allowance to machine the journals to remove the damaged areas caused by liquid metal embrittlement, welding repairs to build up the journal diameters, machining the journals to their original diameters, and post weld heat treatment. The liquid metal embrittlement was not as "deep" as originally anticipated and it was possible to machine the journals and install "oversized" bearings rather than welding and machining the journals to the original diameters. This resulted in significant project cost savings.

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(\$000)

41. Replace Alternator - Hardwoods

Budget: \$8,015.8 Total: \$7,058.2 Variance: (\$957.6)

This project is a supplemental project approved by Board Order P.U. 19(2013) Amended. The project variance is a result of the majority of the project contingency not being used.

NEWFOUNDLAND AND LABRADOR HYDRO
2013 VARIANCE EXPLANATIONS
FOR THE YEAR ENDING DECEMBER 31, 2013
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(\$000)

Capital Budgets/Expenditures 2004- 2013

Year	Budget	Actual Expenditures	Variance	Percentage Variance
2004	31,435	27,984	3,451	11.0%
2005	47,760	33,952	13,808	28.9%
2006	49,024	41,217	7,807	15.9%
2007	43,304	35,669	7,635	17.6%
2008	53,579	46,246	7,333	13.7%
2009	61,544	54,152	7,392	12.0%
2010	63,297	55,553	7,744	12.2%
2011	67,454	63,116	4,338	6.4%
2012	93,840	77,252	16,588	17.7%
2013	116,373	84,755	31,618	27.2%

The variances presented in Table 1 are partially due to under-spending as a result of not completing all projects approved each year. It is anticipated that some carryover of projects will occur in most years as there may be unavoidable reasons for delays in project completion, for example, system constraints which are precipitated by changes in hydrology, equipment failures, etc.

In 2013, project cost reductions related to lower than anticipated contract pricing also contributed to reduced project costs. Project cost reductions for completed projects account for approximately \$20.4 million. Project carry overs and spending shifts on multi-year projects account for approximately \$15 million. Project cost overruns account for the remaining variance.

2013 Carryover Report
For the Year Ending December 31, 2013
(\$000)

Project Name	PUB Approved Budget 2013	Revised Budget 2013	FEED 2013	Total Actual Expend. 2013	Carryover Amount	Completion Year
Replace Automatic Transfer Switches - Hinds Lake	314.7	356.0	-	323.4	32.6	2013
Install Automatic Fuel Monitoring System - Upper Salmon	192.7	192.7	1.9	94.8	96.0	2013
Upgrade Intake Gate Controls - Bay d'Espoir	341.2	341.2	-	108.6	232.6	2013
Replace Stator Windings Units 1, 3 and 4 - Bay d'Espoir	5,663.5	5,663.5	8.8	2,265.7	3,389.0	2013
Automate Generator Deluge Systems - Bay d'Espoir	532.0	370.9	3.9	311.6	55.4	2013
Upgrade Units 1 to 6 By-Pass Valves - Bay d'Espoir	141.9	141.9	3.0	9.5	129.4	2013
Upgrade Generator Bearings - Bay d'Espoir	480.9	480.9	5.3	24.3	451.3	2013
Upgrade Burnt Dam Spillway - Bay d'Espoir	885.8	885.8	15.0	223.1	647.7	2013
Purchase Low Pressure Screw Compressor Set - Bay d'Espoir	97.3	97.3	3.3	78.7	15.3	2013
Replace Cooling Water Pumps - Bay d'Espoir	175.4	175.4	2.0	86.5	86.9	2013
Replace Units 1 to 6 Auto Greasing Systems - Bay d'Espoir	260.1	260.1	-	189.9	70.2	2013
Overhaul Extraction Pumps - Holyrood	101.5	108.7	-	-	108.7	2013
Upgrade Hydrogen System - Holyrood	527.3	2,022.8	-	1,917.5	105.3	2013
Replace Condensate Polisher Annunciator Panels - Holyrood	123.5	60.7	0.3	20.9	39.5	2013
Purchase 10 Position Meter Calibration Test Console - Hydro Place	192.5	192.5	-	-	192.5	2013
Replace Compressed Air Piping and Install Dew Point Monitor-Buchans	306.7	751.6	-	557.4	194.2	2013
Install Online Vibration Monitoring System - Corner Brook Frequency Converter	382.8	382.8	4.6	50.6	327.6	2013
Purchase Five Hydraulic Impact Tools	15.5	15.5	-	0.4	15.1	2013
Purchase Office Furniture - Various	31.0	36.3	-	-	36.3	2013
Voltage Conversion - Labrador City	930.1	930.1	-	1,129.8	(199.7)	2013
Replace Mini Hydro Turbine - Roddickton	246.6	261.5	-	29.3	232.2	2013
Increase Generation - Mary's Harbour	1,565.4	1,565.4	-	1,069.4	496.0	2013
Upgrade Business Intelligence Software - Hydro Place	576.9	576.9	-	245.9	331.0	2013
Cost Recoveries	(207.7)	(207.7)	-	(88.5)	(119.2)	2013
Upgrade Computer Room Air Conditioner - Hydro Place	130.0	130.0	-	98.3	31.7	2013
Cost Recoveries	(46.8)	(46.8)	-	(35.4)	(11.4)	2013
Equipotential Grounding and Bonding Equipment	158.3	158.3	-	-	158.3	2013

2013 Carryover Report
For the Year Ending December 31, 2013
(\$000)

Project Name	PUB			Actual Expend. 2013	Carryover Amount	Original Completion Year
	Approved Budget 2013	Revised Budget 2013	FEED 2013			
Install Automatic Meter Reading - Glenburnie and Rocky Harbour	397.9	551.6	-	537.8	13.8	2014
Replace MDR 4000 Microwave Radio (West) - Various Sites	539.0	539.0	2.9	95.1	441.0	2014
Install Variable Frequency Drives on Forced Draft Fans - Holyrood	697.6	697.6	13.8	206.0	477.8	2014
Replace Compressed Air Systems - Sunnyside and Stony Brook	303.0	303.0	17.2	32.3	253.5	2014
Replace Insulators - Various Sites	187.1	187.1	5.1	67.0	115.0	2014
230kV Transformer Capacity - Oxen Pond Terminal Station	3,823.6	3,823.6	-	153.6	3,670.0	2014
Replace Vehicles and Aerial Devices - (2013-2014) - Various Sites	1,302.3	1,302.3	-	692.9	609.4	2014
Replace Off Road Track Vehicles - Whitbourne, Happy Valley and Port Saunders	416.8	416.8	-	324.7	92.1	2014
Replace Guy Wires TL-215 - Doyles to Grand Bay	253.3	253.3	-	286.7	(33.4)	2014
Upgrade Distribution Systems - Various Sites	311.9	311.9	-	373.0	(61.1)	2014
Additions for Load Isolated Generation Stations - Various Sites	2,040.2	2,040.2	27.8	1,196.4	816.0	2014
Upgrade Gas Turbine PLC - Happy Valley	61.4	61.4	2.3	22.6	36.5	2014
Upgrade Terminal Station - Wiltondale	697.7	697.7	10.7	134.0	553.0	2014
Perform Grounding Upgrades - Various Sites	445.9	445.9	-	507.2	(61.3)	2014
Legal Survey of Primary Distribution Line Right of Ways - 2013	156.2	156.2	-	-	156.2	2014
Perform Arc Flash Remediation - Various Sites	1,005.6	1,005.6	-	149.8	855.8	2015
Upgrade Microsoft Project - Hydro Place	656.7	656.7	-	619.6	37.1	2015
Cost Recoveries	(236.4)	(236.4)	-	(223.1)	(13.3)	2015
Replace Instrument Transformers - Various Sites	593.2	593.2	9.6	230.7	352.9	2017
Total Carry over amount					15,455.5	

NEWFOUNDLAND AND LABRADOR HYDRO
2013 REMOVE SAFETY HAZARDS
FOR THE YEAR ENDING DECEMBER 31, 2013
(\$000)

Total Approved Budget: \$250,500
Total Expenditure: \$ 66,995

Board Order P.U. 38(2010)

As part of Board Order No. P.U. 38(2010) 2011 Capital Budget, the following was included: “Because of the nature of this project the Board would expect to see an explanation in Hydro’s annual report on capital expenditures as to each project that was undertaken, setting out the safety hazard that was identified, the location, the steps taken to address the issue and the amount of the expenditure.” Please see the following table for projects undertaken in 2013:

Safety Hazards			
Project Title/Location	Expenditure	Safety Hazard Identified	Project Scope
Terminal Station Fence Height Extension – Cow Head	\$29.5	Due to extensive sand buildup around terminal station fence, there is a need to raise the height of the fence to prevent public access. SWOP#2013004291 (July 2013) CHD TS Sand accumulations inside and outside fence rendering fence height substandard and allowing public access over fence rails	The height of the fence was raised, and a drift fence was installed to prevent the buildup of sand and snow in and around the terminal station.
Purchase Storage Shed – Mary’s Harbour	\$19.4	During site visit discovered excessive mold on the ceiling in the storage shed.	New storage shed was purchased.
Cat Arm Draft Tube Scaffolding	\$18.1	Unit 2: Support beams for the draft tube scaffolding on Unit 2 are missing. Missing beams created safety hazard for the crews who will be working in that spot during unit annual maintenance. In the event of needle repair requirement access to the needle will not be permitted until the platform is repaired.	Design of replacement beams, purchase of materials, and construction of replacement beams.

A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES

NO CHANGE

**REVIEW OF DEMAND BILLING TO
NEWFOUNDLAND POWER**



NEWFOUNDLAND AND LABRADOR HYDRO

APRIL 2008

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1 EXECUTIVE SUMMARY

A review of Newfoundland and Labrador Hydro's (Hydro) rate structure for the sale of power and energy to Newfoundland Power (NP) has been completed, in accordance with an agreement filed during Hydro's 2006 General Rate Application (GRA). NP, the Consumer Advocate (CA) and Hydro (the Parties) have reached agreement as follows:

- The Parties recommend continuing with the current demand billing approach. While alternate rate designs are available, the current methodology used to calculate billing demand from Hydro to NP reasonably balances Hydro's operating and planning demand requirements with revenue stability and rate practicality considerations. It is judged that at this point in time the costs of implementation and ongoing administration of alternative approaches would exceed potential benefits.
- Significant changes in marginal costs, system configuration, or other considerations may warrant a further review of the rate structure for the sale of power and energy from Hydro to NP. In addition, the CA recommends that the wholesale rate design be revisited if deemed a deterrent to the province's demand management and energy conservation initiatives.

The one outstanding issue to be resolved at a technical conference or through some other regulatory proceeding is:

- Whether NP's curtailable load should be treated in a manner similar to NP's existing generation credits. The CA recommends that this issue be addressed prior to the next winter period (December 1, 2008) because the CA's perspective is that service interruptions are causing undue hardship to Curtailable Service customers with limited system benefit. Hydro and NP recommend that this be reviewed at Hydro's next GRA, as there are Cost of Service implications which may be of interest and subject to intervention by other affected parties, such as the Industrial Customers.

2 INTRODUCTION

This report on the review of demand billing to NP was prepared as a result of the October 20, 2006 Agreement on Cost of Service, Rate Design and Rate Stabilization Plan, filed as part of Hydro's 2006 GRA.

Subparagraph 5c of the October 20, 2006 Agreement states:

“Following the current GRA, Hydro and Newfoundland Power will enter into discussions towards development of a demand billing approach to reflect the marginal cost of capacity during the winter months. A report documenting the agreement and justifications (or if agreement is not reached, the reasons why agreement was not reached) will be prepared by Hydro and submitted to the Board on or before June 30, 2007.”

Reflecting marginal costs in rate designs is consistent with generally accepted rate design principles. The review of the demand billing approach in NP's rate design considers the generally accepted rate design principles agreed to by all Parties in the 2006 Hydro GRA.¹

This report sets forth the demand billing approaches that were considered in assessing the benefits in changing the existing demand billing approach for the sale of power and energy from Hydro to NP. This review reflects current system attributes. However, rate design is an ongoing process. Changes to the Island Interconnected System resulting in significant changes in system costs may warrant further consideration of the NP wholesale rate design.

¹ The generally accepted principles were provided in Schedule A to the Cost of Service Agreement at Hydro's 2006 GRA.

3 BACKGROUND

3.1 Rate Structure for Sales of Power and Energy from Hydro to NP

Prior to 2005, the wholesale rate from Hydro to NP was on an energy-only basis. In Order No. P.U. 44 (2004), the Board of Commissioners of Public Utilities (the Board) approved changes to the rate structure to include, among other things:

- A two-block energy rate structure, with the tail block priced at the test year marginal cost of production at Holyrood;
- A monthly demand charge, which would be phased in to reflect the test year embedded demand costs; and
- A billing demand, for which the demand charge will apply, to be based on the greater of the highest peak during the winter season or the minimum billing demand.² The minimum billing demand is set at 99% of the test year billing demand.

The principal objectives for introducing a demand component in Hydro's rate to NP were:

- To provide an appropriate cost-based price signal;
- To maintain revenue stability; and
- To provide an incentive to control peak on the Island Interconnected System.

² Billing demand is calculated based on the highest weather adjusted native load in the months of December, January, February and March, minus the generation credit.

The Board recognized that the results of the marginal cost study, when completed, would provide further information to evaluate the wholesale rate design.³

NP has responded to the demand price signal in the following manner:

- Increased participation in its curtailable service option. The number of participants has increased from eight customers during the 2004-2005 winter season to 20 in 2007-2008. This option provides approximately 8 MW of peak load reduction.
- Enabled load curtailments at its own buildings and facilities during peak load. This added approximately 2 MW of peak load reduction.
- Developed procedures and voltage monitoring capabilities to enable expanded voltage control management during peak load periods. The potential load reduction through enabling voltage control is difficult to determine as it is dependant on a number of factors including system voltage conditions at peak and the timing of the peak.
- Reviewed its maintenance and operating practices for its generation plants to improve availability of its generation during winter high load periods.
- Continued and enhanced its customer and company facilities energy efficiency efforts. Energy efficiency programming has generally targeted end uses that would also have an impact on peak demand.

Since the release of Hydro's marginal cost study (see Section 3.2), NP has tempered further development of direct peak management options. The marginal cost study

³ Board Order No. P.U. 14 (2004), page 136.

found that the marginal cost of capacity is very low suggesting a limited amount of expenditures can be justified solely to reduce system peak at this time.

Since the demand and energy rate came into place, NP's peak billing demand has been below the minimum billing demand, contributing to savings being provided to customers through the purchased power unit variance reserve for the years 2006 and 2007.

3.2 Marginal Costs

In June 2006, Hydro filed a report entitled "Newfoundland and Labrador Hydro Marginal Costs of Generation and Transmission" (Marginal Cost Study). Hydro filed a follow-up report in July 2006 entitled "Implications of Marginal Cost Results for Class Revenue Allocation and Rate Design" (Marginal Cost Implications Report).⁴ These reports provided the basis for reviewing the efficiency of customer rates on the Island Interconnected System.

The Marginal Cost Implications Report describes the implications of the marginal cost results for Hydro's class revenue allocation and rate structures, and summarizes NERA's recommendations. In the Executive Summary of that report, NERA concluded that:

- There is no marginal cost basis for seasonal or Time of Day (TOD) energy charges;
- The marginal generation and transmission capacity costs would support only small time-differentiated winter demand charges (and no demand charges in non-winter months); and

⁴ Both reports were prepared by NERA Economic Consulting (NERA). Copies of the reports were included as Attachments 2 and 3 to the Request for Information PUB 1 NLH, filed at Hydro's 2006 GRA.

- If fuel prices fall significantly below current (2007) forecast levels, net marginal generation capacity costs will be higher, and marginal energy costs will be comparably lower. These situations would call for larger winter demand charges with greater TOD differentiation.

NERA's conclusion for the rate charged by Hydro to NP was that the two-block energy charge, with the tail block set near marginal (Holyrood fuel) cost, is nearly optimal, but the demand charge is above marginal capacity cost and should ideally be time-differentiated and applied only in winter months.⁵

The embedded cost-based (2007 Approved Cost of Service) demand rate to NP by Hydro is significantly above the marginal cost of generation and transmission capacity on the Island Interconnected System. NP's demand charge was reduced from the embedded cost-based \$5.64 per kW per month to \$4.00 per kW per month, to acknowledge that marginal demand costs are lower than embedded cost-based demand costs as a result of the negotiated settlements at Hydro's 2006 GRA (Negotiated Settlements) and approved in Board Order No. P.U. 8 (2007).

3.3 Wholesale Structures used elsewhere in Canada

It is also important when evaluating demand billing approaches to consider experience elsewhere as the approaches have received significant regulatory scrutiny prior to approval and implementation.

⁵ NERA stated: "An alternative would be to keep the energy tail-block price at marginal cost, introduce a time differentiated demand charge at full marginal cost and, again, reconcile to the class revenue requirement by adjusting the price of the first energy block. The resulting demand charges are quite small, but their presence in the rate structure would preserve this element for future years when marginal capacity costs may be higher. The implementation of the time-differentiated demand charges would require only minor changes to the billing system. An appropriate definition of billing demand in this rate structure would be the highest 15-minute demand in the winter season (November – March), with separate calculations for peak and off-peak billing demand. There would be no demand charges applicable in the non-winter months." Source: Implications of Marginal Cost Results for Class Revenue Allocation and Rate Design, July 2006, prepared by NERA for Newfoundland and Labrador Hydro.

Wholesale rate structures in use elsewhere in Canada are presented in Table 1. Of the six utilities reviewed, rate structures include:

- One with an energy-only rate (Yukon Energy Corp.);
- Two with a single highest peak demand billing component (Northwest Territories and Nova Scotia Power);
- One with a monthly peak demand billing component, with no tie in to highest peak (NB Power); and
- Two with a monthly peak demand billing component, with a ratchet tied in to highest peak (Sask Power with a 65% ratchet and BC Hydro with a 75% ratchet).

Table 1
Wholesale Rate Structures in Canada

Utility	Rate Structure
Yukon Energy Corp.	Wholesale primary rate to The Yukon Electrical Company is an energy-only rate.
Northwest Territories Power Corp.	<p>Rate Schedule 101 Wholesale Primary Service NUL-Yellowknife is subject to a 100% demand ratchet beginning April 1, 2002. Therefore, billing demand for NUL-Yellowknife shall be the greater of the current month's maximum Demand or the maximum Demand experienced during the 12-month period ending with the current billing month.</p>
Sask Power	<p>Reseller Rates E31: 25 kV and E32 138 kV incl. service to the Cities of Swift Current and Saskatoon Billing Demand - The monthly billing demand shall be the monthly Recorded Demand but the billing demand shall not be less than 65% of the maximum billing demand in the preceding 11 months.</p>
NB Power	<p>Service to Saint John Energy & City of Edmundston: Rate Schedule N-17: (http://www.nbpower.com/en/customers/policies/RSP_June2007.pdf (page 62 of 77)) The rate is subject to the Wholesale customer signing a contract with NB Power for a period up to at least March 31, 2006. Demand Charge: \$12.31 per kW per month Energy Charge: 5.73¢ per kWh for all kWh in the month</p>
BC Hydro	<p>Wholesale transmission Rate 3808 – Fortis BC (http://www.bchydro.com/rx_files/policies/policies1459.pdf) Demand for billing purposes is the greatest of:</p> <ol style="list-style-type: none"> 1. the Total Purchase Capacity for that billing month, plus 1.2 times the Total Excess Capacity for that billing month; or 2. 75% times the sum of the highest Total Purchase Capacity registered in any of the preceding eleven months, plus 1.2 times the highest Total Excess Capacity in any of the preceding 11 months; or 3. 50% of the Total Nominated Capacity, plus 1.2 times the Total Excess Capacity for that billing month.
Nova Scotia Power Inc.	<p>Municipal Tariff http://www.nspower.ca/documents/definitions/External%20Web%20NSPI%20Tariffs%20April%201%202007.pdf Demand Charge: \$9.38/kVA per month, or the actual maximum demand in the previous December, January and February occurring in the previous 11 months. Energy Charge: 5.63 cents/kWh</p>

There does not appear to be any significant regulatory preference for use of billing demand based on the highest annual peak versus highest monthly peaks, or vice versa. The experience of the Parties to this report is that both billing methodologies are in common practice.

None of the jurisdictions included in Table 1 use a time-differentiated billing demand based on periods shorter than a month; i.e., hourly peaks. Hourly billing demands are more common in competitive markets where hourly market prices are based on the bid price of the highest cost generator dispatched (ignoring transmission constraints). When supply is tight, owing to high demands and/or shortage of generation capacity, market prices rise as higher cost generation is dispatched. The difference between the market price and a generator's marginal production cost represents the contribution to the generator's fixed costs. Market prices are established hourly and applied to consumption in the corresponding hour, so capacity is effectively billed on an hourly basis.

3.4 Framework for Current Review

The negotiations during Hydro's 2006 GRA resulted in agreement to consider a demand billing approach to reflect the marginal cost of capacity during the winter months. The Parties that have participated in this review are NP; the CA; and Hydro.

Meetings to discuss demand billing alternatives were held throughout 2007, and the Parties participated in the preparation of this report, which provides the results of this review.

The framework for this review as agreed to by the Parties is as follows:

1. The wholesale rate will recover NP's share of the revenue requirement as determined by the final Cost of Service study.
2. The energy rate structure will continue to be a two-block structure with the second block charge set at a level reflecting the test year production cost at Holyrood.

3. The size of the first-block and the applicable energy charge will collect the remainder of the revenue requirement not forecast to be collected through the demand charge and second block energy charge. The goal will be to ensure that marginal energy is priced at Holyrood production costs.
4. The magnitude of the demand rate is reduced to \$4.00/kW per month, as agreed upon during Hydro's 2006 GRA, to reflect the lower marginal cost of capacity relative to that determined in the Cost of Service study.
5. The demand billing approach (i.e., the determination of the monthly peak demand) will reflect the higher marginal cost of capacity in the winter months, meaning the current application of the demand charge to the single highest weather adjusted native load for the winter season will be reconsidered, as necessary.

3.5 Hydro's Planning and Operating Approach

Hydro is responsible for ensuring that there is an adequate amount of electricity production to meet the hourly electricity demand on the Island Interconnected System. Ensuring adequate generation involves long-term planning so there is sufficient capacity available to supply forecasted loads. In the operating timeframe, Hydro dispatches generation to ensure the amount of generation being produced matches the instantaneous demand for electricity on the system.

The long-term planning and operations dispatch is determined on a least-cost basis. To minimize the cost of generation requires cooperation between all the companies that operate generation on the Island Interconnected System. These include Non-Utility Generators, Industrial Customers and NP.

Ensuring least-cost operation is also a major element in the pricing of electricity. An understanding of Hydro's operating and planning approaches provide a basis for

conducting an evaluation of the demand billing approach used in Hydro's wholesale rate to NP.

3.5.1 Hydro's Operating Approach

Hydro maintains contractual and operational relationships with NP, the Industrial Customers and Non-Utility Generators to ensure effective overall management of all generation on the Island Interconnected System.

NP owns and operates approximately 95 MW of hydroelectric generation and 51 MW of standby gas turbine and diesel generation. Through cooperation with Hydro in meeting its responsibilities for the provision of least-cost service, the following operating practices exist:

- Upon request by Hydro, NP will maximize its hydroelectric and thermal generation and will exercise load curtailments.
- During the winter season, NP will attempt to maximize its hydroelectric generation during system peak hours.
- NP operates its thermal generation when needed by the system when either NP's or Hydro's transmission is out of service for repairs or maintenance.
- NP dispatches its hydroelectric generation to maximize energy production and minimize more expensive thermal energy production.

It is appropriate that Hydro's wholesale rate to NP reflect this operational relationship.

3.5.2 Hydro's Planning Approach

Hydro has established criteria to ensure a reliable supply of electricity to the total Island Interconnected System. The criteria for generation on the Island Interconnected System are that there should be sufficient generating capacity to:

- supply all of its firm load requirements with firm system capability; and
- satisfy a Loss of Load Hours (LOLH) target of not more than 2.8 hours per year.

The firm load criterion is assessed on the basis of system capability for energy production during an extended period of low precipitation. The analysis of LOLH considers the likelihood that each generating plant may not be available due to events such as planned maintenance or unplanned equipment failures. This criterion is calculated giving appropriate consideration of load, which through agreement with customers, is considered non-firm and can be interrupted when adequate generation is not available.⁶ Meeting a certain LOLH criteria effectively determines the amount of reserve capacity that is required to ensure sufficient generation capacity exists to meet customer demand.

The probability that generation plants will not provide sufficient production to supply customer demand is higher during periods of high customer demand. A study completed by Hydro in April 2001 showed that in the months when the load is the highest (i.e., January and February), the likelihood of insufficient capacity is also the highest.⁷ Further, the Marginal Cost Study identifies a winter on-peak period when the

⁶ Load curtailments through options such as interruptible or curtailable load options for customers can provide a means to avoid the need for new generation by reducing the likelihood of insufficient generation to meet firm load. These options tend to be only available for short periods of time impacting LOLH but not materially impacting firm energy requirements.

⁷ In April 2001, Hydro filed *An Analysis to Determine the Relationship Between Load Factor and System Reserve Requirement* with the Board.

load on average is the greatest based on the hours when LOLH is the greatest during the year.⁸

There are effectively two primary means to meet the generation criteria. These are the addition of generation and reduction or changes in load requirements.

Depending on the nature of the generation addition, the impact on the firm system capability will vary. For example, wind generation can be counted on to provide a certain amount of energy in a year; however it cannot be depended upon to produce energy at all times when the system requires it (i.e., when there is no wind). As a result, wind generation can have a greater impact on providing energy to meet the firm load requirement than it may have on providing capacity to meet the LOLH criterion.

Depending on the nature of the load change, the impact on firm load requirements will vary. For example, reducing customer peak demand and energy usage during the summer will help meet the firm load criterion but will have little or no impact on the LOLH.⁹

It is appropriate that Hydro's wholesale rate to NP provide an incentive to manage load and develop customer pricing options that ultimately result in the meeting of the generation planning criteria in an overall economically efficient manner.¹⁰ Through efficient pricing and the promotion of energy conservation, customers can be incented to modify electricity use to reduce the need for costly generation additions to the power

⁸ According to the Marginal Cost Study, 83% of the value of capacity is associated with the winter peak period, defined as the months of December through March, weekdays from 7:00 to 12:00 and from 16:00 to 20:00. About 16% of the value of capacity should be assigned to the winter off-peak period, and the remaining 1% should be assigned to the non-winter period. These assignments are based on the relative loss of load hours in each month. Within a month, capacity costs are assigned to hours based on each hour type's relative probability of being the peak hour of the month.

⁹ Given most generation is available year round and the relatively low customer demand during the summer months, there is a low probability of there being insufficient capacity during the summer. As a result, load reductions during the summer have very little impact on LOLH.

¹⁰ NP is required through legislation to provide least cost reliable power to its customers. This requires NP to do its part in ensuring the overall system develops and operates in a least cost manner.

system. Since, at this time, Hydro is unable to model LOLH contributions down to the hourly level, the Parties are unable to assess which of the three billing approaches considered in this report would lead to optimal reductions in LOLH.

3.5.3 System Load Characteristics

The overall load on the Island Interconnected System includes a broad mixture of industrial, commercial and residential load. An important characteristic of the load on the Island Interconnected System is the significant amount of electric heat that exists in the residential and commercial sectors and the lack of cooling load required. As a result, the consumption of electricity is highest in the winter and the maximum demand requirements occur during cold snaps when windchill conditions are below -20° C. The maximum demand requirements typically occur during the period between 4:30 pm and 6:30 pm triggered by people returning home from work and the sun setting requiring an increase in lighting load.

NP customers consume approximately 79% of Hydro's annual energy production to supply the Island Interconnected System. During system peak, NP's customers consume about 85% of Hydro's system peak.¹¹ Due to the effect that extreme winter cold snaps have on customer usage and the limited number of extreme cold snaps that occur, the number of hours where the customer demand is near peak conditions is limited. This is illustrated in Table 2.

Table 2
Newfoundland Power's Frequency of Peak Load Conditions¹²

Demand as % of Peak	# Hours/yr exceeded	# Days/yr exceeded
95%	12	3
90%	42	12
85%	167	35
80%	430	65

¹¹ Source: Demand and energy allocators from Hydro's 2007 Test Year Cost of Service Study.

¹² Load Shape based on load data from December 2003 to March 2007.

NP requires a large portion of the total electricity requirements on the Island Interconnected System. The nature of the load required by NP is such that peak conditions exist for relatively few times during the year. However, history has shown that peak conditions may occur during any of the months of December through March.

When NP's load peaks, typically the entire system is at maximum load. When peak load conditions exist, the risk of power shortages is relatively high. As a result, the peak demand required by NP has both short and long-term implications for operating and planning the Island Interconnected System. Therefore, providing NP a long-term price signal to manage its peak demand is appropriate given Hydro's generation planning approach.

4 DEMAND BILLING REVIEW

Three billing demand approaches were considered:

- The current demand billing approach based on NP's single highest peak demand in the winter period;
- A demand billing approach based on NP's single highest peak demand in each winter month; and
- A billing demand approach based on NP's demand in each hour of the winter peak period. In effect, the demand charge would be an adder applied to the energy charge in hours corresponding to the winter peak period.

The approaches are evaluated on the basis of their effectiveness in meeting rate design objectives. The primary rate design objectives include fairness, efficiency and the effectiveness in yielding the revenue allocated to NP in the Cost of Service study. There are also a number of secondary design objectives such as simplicity, ease of understanding, and administrative effectiveness.

4.1 Current Demand Billing Approach: Single Highest Annual Peak

4.1.1 Description

Under the current rate structure, NP's annual demand charges are billed based on its highest demand (metered in 15-minute intervals) in the months of December through March (Native Peak). The billing demand equals the Native Peak, adjusted to reflect normal peak day weather, less the credit for NP's generation (Generation Credit).¹³ This credit avoids the need for NP to operate its generation at time of system peak in

¹³ The generation credit reduces NP's demand at time of system peak by a predetermined amount based on the amount of NP's installed generation. NP's generation is tested each winter season to confirm its availability and justify the provision of the Generation Credit.

order to reduce its billing demand. This demand pricing feature eliminates the financial incentive for NP to operate its thermal generation at a time when there may be other less costly sources of generation available to supply customers.

The billing demand cannot be less than the minimum billing demand that is set at 99% of test year billing demand.

The demand charge to NP is the same level for all months of the year, such that the annual demand charges is computed as:

$$\text{Annual Demand Charge} = \text{Monthly Demand Charge} \times \text{Billing Demand} \times 12$$

4.1.2 Discussion

The current billing demand approach was introduced by Hydro and adopted by the Board after considerable evidence. The advantages and disadvantages of the current billing approach are presented below.

Advantages:

- Inclusion of a separate demand and energy charge in the wholesale rate provides a more clear distinction between the cost causation effects of demand and energy, when compared to recovering demand costs on an hourly basis.
- NP is provided with a price signal that encourages the deferral of new generation and transmission capital resources on the Island Interconnected System based on reducing system peak demand requirements. Deferral of new generation costs will act to reduce the overall costs of generating electricity on the Island Interconnected System.
- Generally, during the single peak period the probability of power system shortages is relatively high. NP's peak normally occurs at the same time as the

system peak occurs. Therefore, NP responding to the price signal and reducing its peak will over the long term reduce system peak and reduce the probability of power system shortages.

- The demand charge can be easily modified to better reflect marginal costs as it changes over time.
- It has been in effect for several years and as a result there are no additional implementation costs. With the experience gained, the utilities have managed their operations and developed mechanisms to ensure manageable impacts on utility revenue and costs. NP has responded to the price signal by implementing load management measures, such as expanding NP's ability to curtail load during peak.
- The current billing approach requires NP to demonstrate the available capacity of its generation each winter season to receive its billing demand reduction in lieu of operating its generation to reduce its peak demand.
- Use of a single peak billing demand is an accepted billing approach in similar Canadian jurisdictions.

Disadvantages:

- The single CP method puts limited emphasis on reducing demand during the remaining on-peak hours identified in the NERA Marginal Cost Study.¹⁴ This demand billing approach provides less of an incentive to design retail rates to

¹⁴ Pricing on a single annual peak basis has a different impact depending on the nature of the customers' load. For instance, an industrial customer operates near peak load for many hours during the year. Therefore, in order for an industrial customer to control their peak they would need to institute changes that effects the load in a great number of hours during the year. This would have a greater impact on LOLH than a change in the annual peak demand of a customer that operates near peak load for very few hours during the year.

reflect higher costs for consumption during the full on-peak period than if capacity costs were recovered through higher on-peak energy charges. The option of a peak period hourly capacity charge is discussed in Section 4.3.

- The current form of peak demand billing results in NP requesting customer load curtailments to reduce its demand costs. Some of these requests occur during periods when the system has adequate generation available and may impose unnecessary hardship on customers. For example, during the 2006-07 winter season customers were requested to curtail four times. These four curtailments occurred to reduce purchased power demand costs and were not initiated due to system requirements. This disadvantage can be eliminated by treating NP's curtailable load as discussed in Section 4.4.
- The current rate has resulted in administrative complexities to ensure reasonable recovery of costs for both Hydro and NP. These include weather normalization of peak demand, true-up of monthly demand charges and the existence of a minimum billing demand. NP has also implemented a reserve to limit the potential volatility of purchased power demand costs based on billing using a single peak while maintaining the demand management incentive.

4.2 Monthly Winter Peaks

4.2.1 Description

This option would be similar to the current rate structure, except that for each winter month the billing demand would be computed as the highest Weather-Adjusted Native Load in each winter month. Similar to the current rate, the minimum billing demand would be 99% of the test year forecast of Native Load less Generation for each winter month.

The procedure for calculating a demand rate to be applied to each of the four billing demands would be to divide the target annual demand revenues to be recovered, by the sum of the test year forecast Native Loads in each of the four months, net of the Generation Credit in each month. Under this alternative, NP would pay demand charges in each of the four winter months and nothing in the eight remaining months.

By way of example,

- if the relative test year forecasts of Native Load less Generation Credits are 1.00 for December and January and 0.95 for February and March; and
- assuming the current \$4.00/kW per month x 12 months, or \$48.00/kW per year as the per unit cost recovery target,

the \$/kW rate would be:

$$\$48.00 / (1.00+1.00+0.95+0.95) = \$48.00 / 3.90, \text{ or } \sim\$12.31/\text{kW}.$$

4.2.2 Discussion

The advantages and disadvantages of the billing approach using monthly winter peaks are presented below.

Advantages:

- Inclusion of a separate demand and energy charge in the wholesale rate provides a more clear distinction between the cost causation effects of demand and energy, when compared to recovering demand costs on an hourly basis.
- NP would be provided with a price signal that encourages the deferral of new generation and transmission capital resources on the Island Interconnected System based on reducing system peak demand requirements. Deferral of new

generation costs will act to reduce the overall costs of generating electricity on the Island Interconnected System.

- This approach would also require NP to demonstrate the available capacity of its generation each winter season to receive its billing demand reduction in lieu of operating its generation to reduce peak demand.
- It is capable of simply being modified upwards or downwards to recognize directional movements in the marginal cost of capacity.
- Use of all winter month peaks in determining billing demand would recognize that it is beneficial to reduce demand in periods other than at the time of system peak. This recognition provides a stronger signal to NP to charge customers for demand for the entire winter on-peak period than the single peak method currently used.
- Determining billing demand based on monthly peaks is an accepted methodology used in other Canadian jurisdictions, although heavily weighting the demand charge for the peak period is not a common practice.

Disadvantages:

- Customer bill impacts would be significant, shifting cash flow from the current monthly billing of annual demand to billing demand in only the winter months, with NP unable to pass the cash flow implications along to its customers. This cash-flow issue could be addressed by spreading the actual billing over 12 months. Recovering annual demand charges over only a portion of the year (e.g., winter months) is not common practice in similar Canadian jurisdictions.

- Basing billing demands in some months on a relatively low peak could provide an incentive for NP to incur costs to undertake load management at times when the probability of system shortages is relatively low compared to the probability of system shortages occurring during times of system peak. Peak reduction activities usually occur three to five times per year. Under a monthly winter peak approach, peak reduction activities would be required to be initiated more frequently, thus increasing the associated costs.
- This form of peak demand billing would result in increased frequency of NP requesting customer load curtailments to reduce its demand costs. Some of these requests occur during periods when the system has adequate generation available and may impose unnecessary hardship on customers. This disadvantage can be eliminated by treating NP's curtailable load as discussed in Section 4.4.
- Current administrative mechanisms, including weather normalization of peak demand, true-up of monthly demand charges, minimum billing demand and NP's purchased power reserve would remain a requirement and would include greater complexity under this demand billing approach.
- There would be costs associated with implementation of this demand billing approach. For example, a review of the monthly peak forecast methodology would be necessary.

4.3 Hourly Winter Peaks

4.3.1 Description

Hourly winter peak billing would result in the demand charge effectively being restated as an energy charge and applied to consumption during on-peak periods in the winter

months. The rate would be designed to recover the same revenue previously recovered through the demand charges in the previous approaches.

For example, based on a capacity revenue allocation of \$4.00/kW per month (\$48.00/kW per year) and 774 winter peak hours, the adder would be determined as:

$$\$48.00/\text{kW per year} / 774 \text{ hours per year} = \$0.062/\text{kWh or } 6.2 \text{ cents/kWh}$$

Every kWh delivered to NP in the winter peak period (i.e., weekdays from 7:00 to 12:00 and from 16:00 to 20:00 during the months of December, January, February and March) would be subject to a demand charge of 6.2 cents/kWh. This charge would be in addition to the energy charge component of the existing demand and energy rate to NP.

4.3.2 Discussion

This method recovers capacity costs through an on-peak energy charge and has many features similar to a time-of-use (seasonal/daily) energy-only rate. The advantages and disadvantage of the billing approach using monthly winter peaks are presented below.

Advantages:

- NP would be provided with a price signal that encourages the deferral of new generation and transmission capital resources on the Island Interconnected System based on reducing system peak demand requirements. Deferral of new generation costs will act to reduce the overall costs of generating electricity on the Island Interconnected System.
- This billing approach would provide an additional incentive to conserve energy by shifting load from on-peak periods to off-peak periods.

- This billing approach will provide NP with the incentive to implement passive load control alternatives, such as time-of-use rates, for its retail customers. Such controls give control of demand to the consumer rather than the utility.
- This billing approach will result in NP curtailing customers based solely upon a generation/load imbalance and not for the purpose of reducing demand costs. See Section 4.4.
- The price can be easily modified to better reflect marginal costs of capacity as they change over time.

Disadvantages:

- Customer bill impacts would be significant, shifting cash flow from the current monthly billing of annual demand to on-peak energy charges that apply only in the winter months, with NP unable to pass the cash flow implications along to its customers. This cash-flow issue could be addressed by spreading the actual billing over 12 months. Recovering annual capacity charges over only a portion of the year (e.g., winter months) is not common practice in similar Canadian jurisdictions.
- This billing method would reduce the incentive through the wholesale rate to expand load curtailment options that typically only affect load at times of system peak. Maintaining this incentive would require other mechanisms where Hydro pays separately for load curtailment.
- Inclusion of a separate demand and energy charge in the wholesale rate provides a more clear distinction between the cost causation effects of demand and energy, when compared to recovering demand costs on an hourly basis.

- Recovery of capacity costs through an on-peak energy charge is not a common wholesale rate design methodology used in other similar Canadian jurisdictions.
- Current administrative mechanisms, including weather normalization of hourly peak demands, true-up of monthly demand charges, and NP's purchased power reserve would remain a requirement and would include greater complexity under this demand billing approach.
- There would be costs associated with implementation of this demand billing approach including development of a methodology to ensure that Hydro recovers its correct revenue requirement, and a review of monthly peak forecast methodology.

4.4 NP's Curtailable Load

The use of a billing demand based on the highest peak during the winter season or based on the monthly peaks during the winter season provides NP with a direct incentive to reduce its peaks through the use of its curtailable load. However, NP's responding to this incentive may not result in the most effective use of curtailable load to the system.

On most peak days, the system has adequate generation available and customer curtailments are not required. It may be more efficient to have Hydro reflect a curtailable load credit in determining NP's billing demand and have Hydro request NP to curtail customer load when the system requires it. This approach would be similar to the approach used by Hydro and NP to provide for the most efficient use of NP's generation during peak periods. Providing Hydro the responsibility to dispatch curtailable load when required would also result in less inconvenience to customers that has resulted from increased frequency in requests to curtail. Over the longer

term, an increased number of curtailment requests may result in reduced participation and reduced curtailable load available.

Hydro and NP agree in principle with adjusting the billing demand to reflect available curtailable load. However, details on how the curtailable load amount is determined, tested, and modified on an ongoing basis require review. Hydro and NP agree to propose changes to the wholesale demand and energy rate to accommodate a change in the treatment of NP's curtailable load at Hydro's next GRA, due to the impact on other customers. That is, implementing such a mechanism for the curtailable load has Cost of Service implications and should be tested during a GRA process where all customer groups have an opportunity to offer evidence or argument on the matter.

The CA's perspective is that service interruptions to Curtailable Service customers cause undue hardship and cannot be justified when the interruptions do not coincide with system emergencies. The CA's view is that this issue should be addressed prior to the start of the next winter period on December 1, 2008 regardless of whether Hydro files a rate application.

5 SUMMARY

Rate design requires a balancing of objectives. All the demand billing options considered in reviewing NP's wholesale rate had some desirable attributes.

Fairness is an important element in evaluating rate designs. Wholesale rates under all three of the approaches under consideration can be designed to be fair (as NP is the only customer in its class) and generate the necessary revenues. Since total revenue requirements are apportioned to the Industrial Customers and NP directly from the Cost of Service study, there is no issue of inter-class fairness in their rate design. However, perceived fairness in rate design approaches between NP and the Industrial Customers has been an issue before the Board. Inclusion of a separate demand and energy charge in the wholesale rate provides a clear distinction between the cost causation effects of demand and energy and is consistent with wholesale rates in similar Canadian jurisdictions.

Customer understandability is also a consideration in rate design. However, NP is a large and sophisticated customer, and the differences in rate complexity are not a major issue among the rate designs reviewed.

The wholesale rate should encourage efficient use of society's resources and discourage inefficient use. While the Parties agree that NP's peak demand normally occurs at the same time as the system peak, and that during the system peak the probability of power shortages is high, the Parties are unable to make a clear determination of which demand billing approach provides the most efficient price signal in terms of deferring new generation capacity.

All three rate options present administrative complexities. However, both Hydro and NP have gained experience with the existing rate and there are no additional implementation costs. With the experience gained, the utilities have managed their

operations and developed mechanisms to ensure manageable impacts on utilities revenues and costs. Continuation with the existing rate is also expected to have lower ongoing administration costs.

Overall the current demand billing approach to NP reasonably reflects the importance of system peak in Hydro's generation planning criteria; provides a strong incentive for NP to minimize the requirements of its customers during the winter season at the time of system peak; provides a strong seasonal price signal to NP to reflect in retail rates; and is practical for both Hydro and NP from an administrative perspective.

All Parties to the review have agreed that change in the demand billing approach is not justified at this time. The rate to NP will be a subject of ongoing supervision by the Board. Future changes to the Island Interconnected System configuration, or substantial changes in marginal costs, may warrant further consideration of revisions to the NP rate design.

The CA has two concerns relating to the price signal resulting from the current demand billing approach:

- It provides incentive for NP to run its generation and interrupt its Curtailable Service customers to reduce its peak demand even when there may be no benefit to the system; and
- It provides a stronger incentive for NP to favour utility-controlled load management over customer-controlled load management.

An hourly billing demand approach avoids these incentives because the costs for NP to run its generation would far exceed the benefits, and because curtailable customers would never sign on to a rate knowing they would be interrupted for the entire winter peak period. With regard to the second point, under the hourly billing demand approach there remains incentive for NP to pursue utility-controlled load management

programs while increasing the incentive over the current approach for customer-controlled load management programs (i.e., water heater load management in response to Time-of-Use rates). The CA believes that customer-controlled load management programs are generally more acceptable to customers.

The CA recognizes that the shortcomings relating to the price signal under any of the three approaches can be “fixed”. For example, under the current approach, regulatory intervention ensures NP gains no additional economic benefit from operating its generation to reduce its winter peak demand. Further, the issue of interrupting Curtailable Service customers when there is no benefit to the system can be addressed as outlined in Section 4.4. Therefore, the CA agrees that there is not a strong argument for changing the billing approach at this time.

However, the CA’s agreement with continuation of the existing approach is contingent on results. The CA has not seen the type of commitment to demand management and energy conservation in the province that it believes is needed. While the CA is encouraged with undertakings such as the Conservation and Demand Management Potential Study and the Retail Rate Design Study, at this point, they remain only studies with no tangible results. Energy prices have soared in recent years and the CA feels strongly that consumers want the utilities to pursue every avenue possible to reduce costs. Therefore, while in agreement with extending the current demand billing approach, the CA believes the door should be left open in the event results from these studies (or other studies such as those relating to the system expansion program) suggest the demand billing approach should be revisited. The CA states this giving particular attention to the Retail Rate Design Study – the CA does not want the wholesale rate billing approach to be a deterrent to implementation of retail rate options for customers.

**A REPORT TO
THE BOARD OF COMMISSIONERS OF PUBLIC UTILITIES**

NO CHANGE

**REVIEW OF INDUSTRIAL CUSTOMER
RATE DESIGN**



**NEWFOUNDLAND AND LABRADOR HYDRO
FEBRUARY 5, 2008**

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- Appendix A Framework for Industrial Customers' Rate Design Review
- Appendix B Proof of 2007 Test Year Revenue Requirement

1 Executive Summary

A review of Newfoundland and Labrador Hydro's (Hydro) rate structure for the sale of power and energy to Industrial Customers (IC) has been completed, in accordance with the agreement reached during Hydro's 2006 General Rate Application (GRA). The IC and Hydro have reached agreement as follows:

- A two-block rate structure for IC with a marginal cost based second block can improve price signals and economic efficiency.
- The tail block or second block should be priced at Hydro's Test Year marginal cost of supply.
- An IC will be able to apply to Hydro to have their first block energy adjusted to take account of significant changes to their business or output. The difference between the marginal cost of fuel and the energy revenue received should be recoverable by Hydro through an automatic rate adjustment.
- Industrial Customers entering the Island Interconnected System between rate hearings will be charged a Test Year average energy charge, in addition to regular IC demand charges, for all kilowatt-hours (kWh). The difference between the cost of fuel and the energy revenue received should be recoverable by Hydro through an automatic rate adjustment.
- Hydro will continue to bill IC embedded cost-based demand charges for their full Power on Order.
- Industrial Customer generation does not affect the two-block rate structure, and vice versa.

Outstanding issues to be resolved at a Technical Conference or through some other regulatory proceeding are:

- Two methods¹ of calculating first blocks as presented herein:
 - One method of computing a first block for each customer, without shifting costs between customers, is to calculate the block sizes based on the Test Year percentage of system energy supplied from generation sources other than Holyrood, applied to each customer's Test Year energy forecast. In principle then, each customer's first block energy represents a proportionate share of Hydro's hydraulic resources and the second block represents energy to be supplied by Holyrood.
 - To mitigate possible manipulation of block sizing, a second block sizing method is to set the blocks monthly as a percentage of total energy consumed. For instance, the first block would be 75% of monthly energy consumption. While this approach offers ease of administration and understandability, it mutes the price signal provided to the IC in that every kWh would be partially priced at first block rates.
- Monthly block sizing for the IC raises issues when unusual operating circumstances, such as strikes or temporary plant shutdowns, result in the customer not using all of the first block energy in a given month. The IC perspective is that the unused first block kWh should be available in future periods. Hydro's position is that the first block energy is a monthly allotment, and should not be carried from period to period.
- The format, timing and details of automatic fuel-related rate adjustments, considered where a new customer enters the Island Interconnected System between Test Years, or where an existing IC is given an increased first block.

Issues which the IC and Hydro have discussed in detail, but deferred final decision to other ongoing studies and reports, are:

- DSM and conservation initiatives should be viewed outside the rate structure, and will be considered as part of Conservation and Demand Management initiatives.

¹ See Appendix B for illustration of how both methods would maintain 2007 Test Year Revenue Requirement by customer

- Depending upon the method used to calculate block sizes, the load variation provision of the Rate Stabilization Plan may no longer be required. This will be considered as part of the ongoing Rate Stabilization Plan review.

2 Introduction

This report on rate design alternatives for IC was prepared as a result of the October 20, 2006 Agreement on Cost of Service, Rate Design and Rate Stabilization Plan, filed as part of Hydro's 2006 GRA.

Paragraph nine of the October 20, 2006 agreement states that the "Framework for Industrial Customers' Rate Design Review", attachment B to the October 20, 2006 agreement, (the Framework) will apply to the review process on the rate design for the Industrial Customers. The framework document is attached hereto as Appendix A.

The Framework outlines the agreement to implement marginal price signals on the discretionary or marginal components of the IC load. This review of the IC rate structure also considers the generally accepted rate design principles agreed to by all Parties in the 2006 Hydro GRA².

This report contains a summary of the rate design principles and methods considered for altering the IC rate structure, and recommends changes where appropriate.

² The generally accepted principles were provided in Schedule A to the October 20, 2006 Cost of Service Agreement.

3 Background

3.1 Industrial Customer Rate Structure

The existing rate structure for Hydro's Industrial Customers includes:

- Monthly demand charges based on Test Year embedded costs, applied to the customers' annual declaration of Power on Order;
- An average-embedded-cost energy rate, based on Test Year costs, applied to all firm energy; and
- Specifically assigned charges based on Test Year embedded costs.

3.2 Marginal Costs

In June 2006, Hydro filed a report entitled "Newfoundland and Labrador Hydro Marginal Costs of Generation and Transmission" (Marginal Cost Study). Hydro filed a follow-up report in July 2006 entitled "Implications of Marginal Cost Results for Class Revenue Allocation and Rate Design" (Marginal Cost Implications Report)³. These reports provided the basis for reviewing the efficiency of customer rates on the Island Interconnected System.

The Marginal Cost Studies concluded that:

"Looking just at the marginal cost relationships ... Firm industrial rates should have much higher energy charges and much lower demand charges." NERA also stated⁴ "We recognize that rate setting requires balancing many objectives, one of which is economic efficiency, but we have not studied all of the objectives and issues related to Hydro's rates."

The Parties to this review agreed that a two-block rate structure for Industrial Customers with a marginal cost based second block can improve price signals and economic efficiency while maintaining a consideration of the other rate design principles agreed to in the October 20, 2006 agreement.

³ Both reports were prepared by NERA Economic Consulting (NERA). Copies of the reports were included as Attachments 2 and 3 to the Request for Information PUB 1 NLH, filed at Hydro's 2006 GRA.

⁴ Reference: Request for Information NP-89 NLH, filed during Hydro's 2006 GRA.

3.2.1 Current Review

The negotiated settlements resulted in agreement to incorporate a marginal price signal into the IC rate structure.

The Parties that have participated in the IC Rate Design Review are Industrial Customers and Hydro. The broad goal of the rate design review was to develop a rate proposal that could be applied to all Industrial Customers. To that end, the Parties have approached the review in a manner that attempts to satisfy the concerns of Hydro and the IC. Newfoundland Power and the Consumer Advocate were provided with draft reports, and their comments are considered in this final report.

Meetings to discuss the rate design alternatives were held during 2007. This report provides the results of the IC Rate Design review.

4 IC Rate Design Review

The proposals for discussion as specified in the Framework are reviewed in this report.

Characteristics considered during this review include:

- Energy Blocks;
- Demand Charges;
- Customer Generation;
- Other Contract Provisions; and
- Demand Side Management (DSM) and Conservation Implementation.

The load variation provision of the Rate Stabilization Plan (RSP), as it relates to Industrial Customers was also considered during this review.

4.1 *Impacts on Load and Customer Decisions*

Marginal price signals should neither detract from economic growth in the province nor encourage reduction in IC operations. The proposed rate design's anticipated impacts on the economics of customer choice are:

- Providing a mechanism for real load growth by permitting each customer access to additional lower-priced, first block energy;
- Providing an automatic mechanism for new customers to have first and second blocks of energy;
- Providing a marginal price signal to encourage customers to conserve and obtain the immediate benefits of the fuel savings; and
- If actual consumption mirrors forecast consumption, retaining each IC's anticipated 2007 Test Year total billing with the revised rate design.

Further, the two-block rate design has been developed with the goal of preserving the following possible range of outcomes as a result of changes to Industrial load characteristics:

- **Industrial Customer load decreases slightly affecting only the second block energy consumption.** In this scenario, the customer saves at the marginal cost rate. The change is largely revenue neutral to Hydro as there are fuel expense savings to offset the lost revenues.
- **Industrial Customer loads decrease substantially affecting both first and second block energy consumption.** In this scenario, the customer would save a certain amount at the marginal cost rate and the remainder at the lower rate. Hydro would likely experience savings to fuel expense that more than offset the lost revenue. However, customers are protected from an excessive “windfall” potential to Hydro by the over-earning provision.
- **Industrial Customer load grows slightly with no material change in customer’s output.** In this scenario, all incremental consumption is priced at the marginal cost rate. Hydro is held largely revenue neutral as the incremental revenue is set to offset the incremental fuel expense.
- **Industrial Customer load grows due to a material change in process or output.** In this case, it may be reasonable for Hydro to increase the first block size and access to the lower priced energy. This could have negative impacts on Hydro’s revenues, as the incremental revenues would not be sufficient to offset the incremental fuel expense. Potential methods for addressing this situation are discussed further in this report.

4.2 Energy Blocks

The energy blocks for IC were to be considered during this review, specifically:

- Pricing that would apply to each energy block;
- The means to set an initial annual division between the first block for each customer versus the run-out or second block;

- The basis and timing under which the size of the first block might be adjusted for each customer (both short-term and long-term);
- Approaches used to set the first block energy allocation to new Industrial Customers coming on the system; and
- Means to apply the annual first block energy concept to monthly billing.

4.2.1 Energy Block Pricing

As an initial step, there was agreement between the Parties on the following general characteristics of the rate design:

- The tail block or second block should be priced at Hydro's Test Year marginal cost of supply. Under the present system characteristics, it was agreed that the second block should be priced consistent with the cost of fuel at Holyrood. It was also agreed that the basis for the price of the second block could change in the future if system conditions change (for example, in the case of a Labrador Interconnection) and that the second block price should be reviewed at each General Rate Application.
- If customer loads remain at Test Year levels, the overall effect of the rate design should be revenue neutral compared to a single block embedded cost-based rate.
- Ideally, the rate design should ensure Industrial Customers have some portion of their load exposed to the marginal cost price signal in each month.

4.2.2 Means to Set Block

As there are IC of varying sizes, with varying load factors, block sizes are required for each customer. Several methods were explored, some of which result in shifting costs between customers. One method of computing a first block for each customer, without shifting costs between customers is to calculate the block sizes based on the Test Year percentage of system energy supplied from generation sources other than Holyrood, applied to each customer's Test Year energy forecast. In principle then, each customer's first block energy represents a

proportionate share of Hydro's hydraulic resources and the second block represents energy to be supplied by Holyrood. Based on the 2007 Forecast Cost of Service, the blocks would be calculated as illustrated in Table 1 below.

Table 1: Calculation of Industrial Customer Blocks

Line No.	Description	Amount	Source
Industrial Customers			
Calculation of Industrial Customer Total Second Block			
1	Total Cost of No. 6 Fuel	\$ 137,356,005	Schedule 2.1A, Page 1 of 2 Ln 2, Col 4
2	Industrial Customer Firm Energy Allocation Ratio	0.1438	Schedule 3.1A, Page 1 of 2, Ln 15, Col 4
3	Industrial Customer Firm Energy No. 6 Fuel Cost	\$ 19,758,319	Ln 1 * Ln 2
4	Average No. 6 Fuel Cost per Barrel	\$ 55.47	
5	No 6 Fuel Barrels Allocated to Industrial Customer Firm Energy	356,196	Ln 3 / Ln 4
6	Efficiency Factor (kWh per Barrel)	630	
7	Holyrood kWh Allocated to Industrial Customer Firm Energy	224,403,466	Ln 5 * Ln 6
8	- Industrial Customer Total Second Block	922,411,479	Schedule 3.1A, Page 1 of 2, Ln 2, Col 4 *1000
9	Industrial Customer Total Firm KWh at Generator	75.67%	1 - (Ln 7 / Ln 8)
Calculation of Individual Industrial Customer Blocks			
		Total	ACI - SV
10	Average Annual Energy (kWh Sales)	894,300,000	5,700,000
11	First Block Ratio	75.7%	75.7%
12	Annual First Block kWh	676,735,471	4,313,309
13	Annual Second Block kWh	217,564,529	1,386,691
14	Average Annual Energy (kWh Sales)	894,300,000	5,700,000
		ACI - GF	CBPP
		131,400,000	447,600,000
		NARL	AUR
		185,623,628	48,657,152
		Source	Load Forecast
		15,642,848	Ln 10 - Ln 12
		64,300,000	Ln 12 + Ln 13
Energy (First Block):			
		Amount	Source
15	Total Energy Revenue Requirement	\$32,877,667	Schedule 1.3.1, Page 1 of 3, Ln 2, Col 8
16	Less: Second Block Energy Revenue	19,156,163	Ln 13 * Ln 22 / 1000
17	First Block Energy Revenue	\$13,721,504	((Sch 1.3.2, pg 1, Ln 1, Col 3) - Ln 8) * Ln 12
18	First Block Energy Consumed (MWh)	676,735	Ln 12 / 1000
19	Rate (Mills/kWh)	20.28	Ln 17 / Ln 18
Energy (Second Block):			
20	Average No. 6 Fuel Cost per Barrel	\$55.47	
21	Efficiency Factor (kWh per Barrel)	630	
22	Rate (Mills/kWh)	88.05	

4.2.3 Basis and Timing of Block Changes

When an existing customer changes its production process or otherwise materially increases output and therefore requires additional load, it may not be practical to price all energy sales at the tail block, or Holyrood rate. Such a rate structure may inhibit overall provincial economic growth. At the same time, the purpose of a marginal price signal is to encourage efficient use of the Island Interconnected System resources, and load growth attributable to reasons other than production or revenue growth of the customer's should be priced at the marginal cost of supply.

The Parties discussed whether there might be rate design solutions to this problem, including alternatives for block sizes, block pricing or demand charges. However, there did not seem to be a mechanism that would accomplish the objective of distinguishing between load growth due to

changes in the industrial process compared to simple load creep. As such, the Parties discussed other administrative mechanisms.

In order to minimize administrative complexities, the Parties discussed an adjustment mechanism whereby an Industrial Customer could apply to Hydro to have their first block energy adjusted to take account of significant changes to their business or output. In order to qualify for such an adjustment, it was agreed that the following criteria must be met:

- There must be a material change in the customer's electricity requirements resulting in an increased Power on Order of at least 1 MW.
- The increased electricity requirements must be driven by growth or change in the customer's business including:
 - legislated or regulatory requirements;
 - an increase in production or output;
 - improvements in product quality; or
 - change in or addition of a new type of product.

The onus would be on the customer making the application to demonstrate that the additional electricity requirements meet the tests necessary for an energy block adjustment. Application would be made to the Public Utilities Board (the Board) to alter blocks, on a case-by-case basis.

4.2.4 New Customer Block Sizing

When a new customer enters the system, it may not be practical to price all energy sales at the tail block, or Holyrood rate since this could result in barriers for new industry to develop in the province. As well, it is not reasonable to assume that a GRA would immediately result from the entrance of a new customer. It is likely that new customers may take an extended period to reach a 'normal' operating load. Additionally, new customers often require a ramp up, or construction period before production related operations are on line, and forecasting of power and energy requirements for this period may not be realistic. Therefore, it is proposed that customers

entering the Island Interconnected System between rate hearings will be charged a Test Year average energy charge, in addition to regular IC demand charges, for all kilowatt-hours.

Since the incremental costs to serve the new customer would likely be incurred entirely at the marginal fuel cost while the incremental revenues would be an average cost based rate, this treatment would likely result in a negative impact to Hydro's net income. It would not take a very large new Industrial Customer to have a material impact on Hydro's net income.

In order to mitigate Hydro's exposure to this risk, the Parties agreed that it would be reasonable to have an adjustment mechanism that adjusts rates for all customers on the Island Interconnected System. The rate adjustment would be based on the most recently approved Cost of Service study, and would require Hydro to apply to the Board for a rate adjustment. The incremental system generation would be adjusted to account for the new fuel expense and the additional electricity sales. This treatment has the following advantages:

- It allows new Industrial Customers to share in the benefits of the low-cost hydroelectric system;
- It protects Hydro from excessive earnings risk between rate applications and prevents the need for a full General Rate Application in the event that a new Industrial Customer joins the system. This protects all Parties from unnecessary administrative and regulatory costs related to a GRA.
- It produces rates that are consistent with the most recently reviewed Cost of Service study.

This proposal has been discussed with, and agreed to by, Newfoundland Power and the Consumer Advocate.

4.2.5 Block Sizing where a Customer Load Materially Decreases

When a customer load materially decreases on a permanent or semi-permanent basis, block sizes should be reset to reflect the decreased requirements. While Industrial Customers are contractually obliged to declare Power on Order on an annual basis, there is no contractual

requirement to declare energy requirements. Depending on the load change, having a fixed first block may provide an incentive to the Industrial Customer to declare a higher than necessary Power on Order.

Table 2 illustrates the comparative cost to the customer when a Test Year load is substantially reduced.

Table 2: Customer Load Reduction

<u>Test Year</u>			
	Units	Rate	Cost to Customer \$
Demand:	54,000 kW	6.68 \$/kW/mo.	4,328,640
Energy:			
First Block	338,708,260 kWh	20.28 mills/kWh	6,867,657
Second Block	108,891,740 kWh	88.05 mills/kWh	9,587,721
	447,600,000		16,455,377
Total Cost			20,784,017
<u>Power on Order Reduced by 22 MW</u>			
	Units	Rate	Cost to Customer
Demand:	32,000 kW	6.68 \$/kW/mo.	2,565,120
Energy:			
Revised Requirement	241,600,000 kWh		
First Block Ratio	75.67%		
First Block	182,823,761 kWh	20.28 mills/kWh	3,706,939
Second Block	58,776,239 kWh	88.05 mills/kWh	5,175,141
	241,600,000		8,882,080
Total Cost			11,447,200
<u>Power on Order Not Reduced</u>			
	Units	Rate	Cost to Customer
Demand:	54,000 kW	6.68 \$/kW/mo.	4,328,640
Energy:			
First Block	241,600,000 kWh	20.28 mills/kWh	4,898,687
Second Block	- kWh	88.05 mills/kWh	-
	241,600,000		4,898,687
Total Cost			9,227,327

While it is possible to include in the customer contract a provision requiring the customer to advise Hydro when a substantial permanent or long-term load decrease is to occur, there does not

appear to be a practical means of ensuring that provision has received compliance. It should be noted that potential gains to Hydro because of such fuel savings would, of course, be subject to existing over-earnings mechanisms.

4.2.5.1 Rate Design Alternative

To mitigate possible manipulation of block sizing, the Parties considered the option of simplifying the two-block energy structure to set the blocks monthly as a percentage of total energy consumed. For instance, the first block would be 75% of monthly energy consumption. While this approach offers ease of administration and understandability, it mutes the price signal provided to the IC in that every kWh would be priced partially at first block prices.

4.2.6 Means to Apply the Annual First Block to Monthly Billing

The proposed block sizing is based on Test Year percentage of energy supplied from sources other than Holyrood. Since the IC load factor tends to be stable, the first block can be divided by 12 to determine monthly block size, and some portion of the energy sales would be priced at the tail block rate. This is illustrated in Table 3 following.

Table 3: Monthly Blocks 2007 Test Year

	<u>ACI - SV</u>	<u>ACI - GF</u>	<u>CBPP</u>	<u>NARL</u>	<u>AUR</u>
Annual First Block (MWh)	4,313	99,433	338,708	185,624	48,657
divided by	12	12	12	12	12
Monthly First Block (MWh)	359	8,286	28,226	15,469	4,055
2007 Test Year					
Minimum Monthly MWh forecast	-	9,900	32,500	19,100	4,800
Maximum Monthly MWh forecast	1,300	11,600	39,400	21,800	5,500
Average Monthly MWh forecast	475	10,950	37,300	20,442	5,358

The Parties discussed the possibility of a customer not using all of its first block energy in a given month due to an emergency shutdown, strike or lockout. The IC propose that if such an event occurred, energy sales for the year would be reviewed. If the load factor for the year is higher than the customer's historic load factor, indicating that the IC may have made up the unused energy, then the rate for the number of kWh above the calculated load factor will be

adjusted from the second block rate to first block. The Parties could not come to an agreement on a proposal to resolve this rate issue and have agreed to include a summary of both perspectives in this report. The Parties will look to make their respective cases on this matter to the Board and request that the Board determine their preferred treatment with respect to this issue.

Hydro and the IC note that the first block energy has been sized so that under normal operating conditions each IC will use their full allocation of first block energy in each month with some energy being purchased in the second block at marginal cost based rates. Hydro and the IC reviewed historic load patterns of the IC to confirm the appropriateness of the block sizing for this purpose. This is consistent with the rate objectives for the IC rate design in that the rates and revenues track the costs on the system (i.e. that they are consistent with overall Cost of Service) with a marginal cost price signal on the more discretionary or incremental portion of the IC load.

Hydro and the IC also recognize that in the case of certain extreme operating events, such as a fire or other emergency or a strike, it is possible that an IC's load could drop below the second block level. In such a case, the IC would not receive the maximum monthly amount of first block energy for which they would otherwise be eligible.

4.2.6.1 Customer Perspective

Under other than normal operating conditions, an IC may not use all of the first block energy. The IC position is that the customer should have access to an annual first block of energy, broken down by month for billing purposes, and that the customer should be entitled to make up for a temporary shutdown by producing more in a subsequent month, and continuing to receive the benefit of the first block rate.

4.2.6.2 Hydro Perspective

However, from Hydro's perspective, the first block of lower cost energy represents an opportunity for the IC to have access to benefits from the low cost hydro-electric generation resources. It is not, in Hydro's view, an entitlement to that amount of low cost energy. Therefore, it is not necessary to have a mechanism in place to allow an IC to "carry over" unused first block energy from month to month.

4.3 Demand Charges

Demand charges for Industrial Customers are calculated based on Test Year embedded costs that are classified as demand and have been allocated to the Industrial Customer rate class.

Although the Marginal Cost Study identifies the marginal cost of demand as negligible, it is recognized that demand does in fact have a value from a planning and winter capacity perspective. Each IC is billed for firm Power on Order for each month of the year.

This review was undertaken with the objective of having new rate designs continue to be based on the embedded Cost of Service study, but with a marginal price signal applied to the discretionary or marginal components of load. In the case of the IC, there is little discretionary demand. No benefits have been identified to warrant changes to the existing embedded cost-based method of designing the demand charge to IC. Since Hydro commits to provide firm Power on Order to the IC based on the individual customer requirements, it is reasonable, and has been agreed that Hydro will continue to bill IC embedded cost based demand charges for their full Power on Order.

Non-firm energy is identified as that in excess of 100% load factor energy. Non-firm supply means that Hydro is not obligated to supply the power, but does if sufficient capacity is available on the system. Any change in this identification of the supply as non-firm may result in capacity constraints on the system, and no changes to non-firm provisions are proposed at this time.

The review of the IC rate design considered whether implementing the marginal cost energy block would require changes to the existing demand charges, Power on Order and provisions for firm and non-firm supply. It was determined by the Parties that no such changes were required.

4.4 Customer Generation

Some of Hydro's IC have their own generation facilities. Therefore, rate design which includes tail block pricing at the marginal energy price will result in higher or lower costs for those customers with their own generation, based on fuel prices. Hydro and Corner Brook Pulp and Paper Limited (CBPP) are currently in separate discussions to permit the optimization of CBPP's hydraulic generation in other circumstances and both Parties believe that any resulting agreement is independent of this review of Industrial Customers' rate design.

The Parties discussed the possible interactions of the generation credits and the marginal cost rate design and consider that the implementation of a marginal energy price remains an appropriate signal.

Abitibi Consolidated Incorporated, Grand Falls (ACI-GF), also has available generation, as well as available compensation. The current contract provisions do not offer ACI-GF an opportunity to alter their generation patterns based upon the rate design considered in this report, and the implementation of a marginal energy price remains an appropriate signal.

4.5 DSM and Conservation

There is an existing joint study being conducted by Newfoundland Power and Hydro on Conservation and Demand Management (CDM). That study will address potential CDM opportunities for the utilities' customers including IC, and this topic will therefore not be addressed in this report.

4.6 Load Variation Provision of the Rate Stabilization Plan

The introduction of a two-block energy rate structure for Industrial Customers requires consideration of the load variation provision of the RSP. The existing load variation provision of the RSP provides for load changes to be recovered from or refunded to the customer group based on the difference between energy revenue and Test Year fuel costs or savings. With tail block pricing based on the Test Year fuel price, load variations at the tail block result in a small change to the existing RSP. Table 4 illustrates a 10 GWh load variation at the existing IC energy rate and at the 2007 Test Year tail block energy rate.

Table 4: Load Variation Comparison

	Sales Variance (kWh)	Cost of Service No. 6 Fuel Cost (\$)	Firm Energy Rate (\$/kWh)	Holyrood Conversion Factor	Load Variation (\$)
Existing Rates	10,000,000	55.46	0.03676	630	512,717
2007 Test Year Tail Block Rate	10,000,000	55.46	0.08805	630	(183)

If all IC load variations were to occur at the tail block, it would appear that there is no need for a load variation component of the RSP. There are, however, instances when an IC load variation may occur within first block sales. During a labour disruption, a prolonged maintenance outage or under other possible circumstances, monthly sales to an individual IC may be less than the first block threshold. In that case, Hydro would save fuel at Holyrood, and lose revenue at a much smaller rate, resulting in savings to Hydro. Potential windfall profits to Hydro are mitigated by Hydro's excess earnings cap however, and the potential for Hydro to make such windfall profits in this manner is very limited.

There may also be instances where there are additional sales to an IC at first block energy prices, and the related Holyrood fuel would cost substantially more than the additional revenue earned. This would occur, for example, if a new customer enters the system, or an existing customer experiences production growth that qualifies for additional energy at first block prices. Table 5 shows the potential impacts on Hydro under various IC load growth scenarios.

Table 5: Revenue and Fuel Comparison – Additional IC load at First Block

Customer Forecast	Case 1	Case 2	Case 3	Case 4
Monthly Billing Demand (kW)	10,000	15,000	20,000	25,000
Average Annual Energy (kWh Sales)	50,000,000	80,000,000	150,000,000	165,000,000
Load Factor	57.1%	60.9%	85.6%	75.3%
Customer kWh/kW	417	444	625	550
Test Year First Block Ratio	75.67%	75.67%	75.67%	75.67%
First Block kWh/kW	315	336	473	416
Monthly First Block kWh	3,153,004	5,044,806	9,459,011	10,404,912
Annual First Block kWh	37,836,043	60,537,669	113,508,130	124,858,943
Annual Second Block kWh	12,163,957	19,462,331	36,491,870	40,141,057
Average Annual Energy (kWh Sales)	50,000,000	80,000,000	150,000,000	165,000,000
Revenue				
Demand	765,600	1,148,400	1,531,200	1,914,000
Energy First Block	767,164	1,227,463	2,301,493	2,531,643
Energy Second Block	1,071,014	1,713,623	3,213,043	3,534,347
Total Revenue	2,603,779	4,089,486	7,045,737	7,979,990
Fuel Impacts				
kWh Increase (Decrease) * 1.03 (losses)	51,500,000	82,400,000	154,500,000	169,950,000
Equivalent bbls No. 6 Fuel (630 kWh/bbl)	81,746	130,794	245,238	269,762
Cost (\$55/bbl)	4,496,032	7,193,651	13,488,095	14,836,905
Variance between Fuel Savings and Hydro Revenue	(1,892,253)	(3,104,165)	(6,442,359)	(6,856,915)

As illustrated in Table 5, there would be a negative impact on utility revenues as Hydro's incremental revenues would not be sufficient to offset the incremental fuel expense. It may be reasonable for the utility to absorb this revenue impact, subject to a maximum threshold. If the revenue impact exceeded the threshold, Hydro would have recourse to make rate adjustments based on a limited scope re-run of its Cost of Service. Hydro would adjust only loads and fuel expense; other variables would remain the same as at the most recently approved General Rate Application. The Cost of Service rebalancing would adjust rates for all customers, not only Industrials. This will be further discussed in the ongoing RSP review, after consideration by Newfoundland Power and the Consumer Advocate.

APPENDIX A

Framework for Industrial Customers' Rate Design Review

1.0 Current Rate Design Methodology

The current Industrial Customer (IC) firm rate design entails a single demand charge applied to all Power on Order each month and a single energy charge applied to all firm kWh consumed. Non-firm kWh are priced largely at the cost of fuel at Holyrood.

2.0 Rate Design Review

In light of the principles identified in Attachment A, Hydro and the ICs will enter into discussions following the 2006 GRA directed toward development of a suitable revised Island Industrial rate design focused on the following points:

- 1) New rate designs will continue to be based on recovering the full IC revenue requirement measured by the embedded Cost of Service study, but with a marginal price signal on the discretionary or marginal components of the load.
- 2) The discussions will focus on development of a suitable and practical industrial rate design for future implementation subject to review by stakeholders and the Board.
- 3) A variety of issues related to practical implementation and fairness require careful consideration. Guidance on these matters will be sought through discussions at times with each of the Industrial Customers regarding the unique characteristics of their operations and specific facility plans, and through review of similar rate structures in other jurisdictions. Practical issues include, but are not limited to:
 - a. **Energy Blocks:** Determination of a reasonable approach for sizing first block energy versus run-out (marginal) blocks, including:
 - The means to set an initial annual division between the first block for each customer versus the run-out or second block.
 - The basis and timing under which the size of the first block might be adjusted for each customer (both short-term and long-term).

- Approaches used to set the first block energy allocation to new Industrial Customers coming on the system.
 - Means to apply the annual first block energy concept to monthly billing.
- b. Demand Charges:** Interaction between demand changes, actual metered peak loads, Power on Order and delimitation between firm and non-firm supplies.
- c. Customer Generation:** Interaction with customer generation including impacts on dispatch and expansion of generation capability.
- d. Other Contract Provisions:** Interactions with other provisions in the existing Industrial Customer contracts such as Force Majeure events, and interaction with non-firm rate provisions.
- e. Impacts on Loads and Customer Decisions:** Impacts on the economics of customer choices with respect to expansions of operations, or reductions. This matter should include an understanding of any likely impact of the rate design on the future growth and development of the level of industrial activity of Newfoundland.
- f. DSM and Conservation:** Implications for IC to implement DSM or conservation activities to reduce net loads on Hydro's system and capture long-term system savings.

APPENDIX B

APPENDIX B*Proof of 2007 Test Year Revenue Requirement*

Industrial Customer Energy Revenue

Energy Sales at Existing Rates

	Total	ACI - SV	ACI - GF	CBPP	NARL	AUR	Source
1 Average Annual Energy (kWh Sales)	894,300,000	5,700,000	131,400,000	447,600,000	245,300,000	64,300,000	2007 Test Year Load Forecast
2 Rate (mills/kWh)		36.76	36.76	36.76	36.76	36.76	
3 Energy Sales (\$)	32,874,468	209,532	4,830,264	16,453,776	9,017,228	2,363,668	Ln 1 * Ln 2 /1000

Energy Sales where Second Block represents Test Year Holyrood Energy

	Total	ACI - SV	ACI - GF	CBPP	NARL	AUR	Source
3 Average Annual Energy (kWh Sales)	894,300,000	5,700,000	131,400,000	447,600,000	245,300,000	64,300,000	2007 Test Year Load Forecast
4 First Block Ratio		75.67%	75.67%	75.67%	75.67%	75.67%	Table 1
5 Annual First Block kWh	676,716,810	4,313,190	99,430,380	338,698,920	185,618,510	48,655,810	Ln 3 * Ln 4
6 Annual Second Block kWh	217,583,190	1,386,810	31,969,620	108,901,080	59,681,490	15,644,190	Ln 3 - Ln 5
7 Average Annual Energy (kWh Sales)	894,300,000	5,700,000	131,400,000	447,600,000	245,300,000	64,300,000	Ln 5 + Ln 6
8 First Block Rate (mills/kWh)	20.28						
9 Second Block Rate (mills/kWh)	88.05						
10 First Block Revenue (\$)		87,471	2,016,448	6,868,814	3,764,343	986,740	Ln 5 * Ln 8 /1000
11 Second Block Revenue (\$)		122,109	2,814,925	9,588,740	5,254,955	1,377,471	Ln 6 * Ln 9 /1000
12 Energy Sales (\$)	32,882,017	209,580	4,831,373	16,457,554	9,019,299	2,364,211	Ln 10 + Ln 11
13 Difference	7,549	48	1,109	3,778	2,071	543	Ln 12 - Ln 3

Energy Sales where Second Block 25% of monthly total

	Total	ACI - SV	ACI - GF	CBPP	NARL	AUR	Source
14 Average Annual Energy (kWh Sales)	894,300,000	5,700,000	131,400,000	447,600,000	245,300,000	64,300,000	2007 Test Year Load Forecast
15 First Block Ratio		75.00%	75.00%	75.00%	75.00%	75.00%	Table 1
16 Annual First Block kWh	670,725,000	4,275,000	98,550,000	335,700,000	183,975,000	48,225,000	Ln 14 * Ln 15
17 Annual Second Block kWh	223,575,000	1,425,000	32,850,000	111,900,000	61,325,000	16,075,000	Ln 14 - Ln 16
18 Average Annual Energy (kWh Sales)	894,300,000	5,700,000	131,400,000	447,600,000	245,300,000	64,300,000	Ln 16 + Ln 17
19 First Block Rate (mills/kWh)	19.67						
20 Second Block Rate (mills/kWh)	88.05						
21 First Block Revenue (\$)		84,089	1,938,479	6,603,219	3,618,788	948,586	Ln 16 * Ln 19 /1000
22 Second Block Revenue (\$)		125,471	2,892,443	9,852,795	5,399,666	1,415,404	Ln 17 * Ln 20 /1000
23 Energy Sales (\$)	32,878,940	209,561	4,830,921	16,456,014	9,018,455	2,363,990	Ln 21 + Ln 22
24 Difference	4,472	29	657	2,238	1,227	322	Ln 23 - Ln 3

First Block Energy Rate variable based on how blocks are fixed. The formula is:
Test Year Industrial Customer Energy Related Revenue Requirement

less

Second Block Energy Revenue

equals

Revenue Requirement to be recovered through first block sales

divided by

Energy Sales kWh

equals

First Block Rate

UPDATED EXHIBIT

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Total System
Revenue Requirement

Line No.	1	2	3	4	5	6	7	8
	Description	Total Amount (\$)	Island Interconnected (\$)	Island Isolated (\$)	Labrador Isolated (\$)	L'Anse au Loup (\$)	Labrador Interconnected (\$)	Basis of Proration
	Revenue Requirement							
	Expenses							
1	Operating, Maintenance and Admin.	139,566,670	106,052,783	5,871,802	14,032,074	1,633,449	11,976,563	Detailed Analysis
2	Fuels - No. 6 Fuel	245,426,358	245,426,358	-	-	-	-	Detailed Analysis
3	Fuels - Diesel	18,754,061	87,140	2,390,300	15,565,900	636,200	74,521	Detailed Analysis
4	Fuels - Gas Turbine	3,672,993	3,473,690	-	-	-	199,303	
5	Fuel Supply Deferral	1,991,280	1,991,280	-	-	-	-	
6	Power Purchases -CF(L)Co	1,856,851	-	-	-	-	1,856,851	Detailed Analysis
7	Power Purchases - Other	61,396,916	58,109,820	232,400	-	3,054,696	-	Detailed Analysis
9	Depreciation	64,339,518	57,258,885	538,967	2,620,505	435,327	3,485,835	Detailed Analysis
	Expense Credits:							
10	Sundry	(664,680)	(505,072)	(27,964)	(66,827)	(7,779)	(57,038)	Total O&M Expenses
11	Building Rental Income	(17,472)	(17,472)	-	-	-	0	Detailed Analysis
12	Tax Refunds	-	-	-	-	-	-	Total O&M Expenses
13	Suppliers' Discounts	(103,548)	(78,683)	(4,356)	(10,411)	(1,212)	(8,886)	Total O&M Expenses
14	Pole Attachments	(1,718,482)	(1,263,389)	(24,203)	(105,320)	(69,837)	(255,733)	Detailed Analysis
15	Secondary Energy Revenues	-	-	-	-	-	-	Island Interconnected
16	Wheeling Revenues	-	0	-	-	-	-	Island Interconnected
17	Application Fees	(26,544)	(11,476)	(168)	(1,472)	(412)	(13,016)	Detailed Analysis
18	Meter Test Revenues	(3,400)	(2,075)	(57)	(215)	(110)	(943)	Weighted Customers
19	Total Expense Credits	(2,534,126)	(1,878,167)	(56,749)	(184,245)	(79,350)	(335,615)	
20	Subtotal Expenses	534,470,521	470,521,789	8,976,721	32,034,234	5,680,321	17,257,457	
21	Disposal Gain/Loss	4,074,381	3,555,647	133,059	273,138	70,800	41,737	Detailed Analysis
22	Subtotal Rev Req't Excl Return	538,544,902	474,077,436	9,109,780	32,307,372	5,751,121	17,299,194	
23	Return on Debt	88,982,245	80,364,761	609,802	2,915,201	560,525	4,531,956	Rate Base
24	Return on Equity	33,867,524	30,587,624	232,097	1,109,554	213,341	1,724,907	Rate Base
25	Total Revenue Requirement	661,394,670	585,029,821	9,951,678	36,332,126	6,524,988	23,556,057	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Total System
Return on Rate Base

Line No	1	2	3	4	5	6	7	8
	Total	Island Interconnected	Island Isolated	Labrador Isolated	L'Anse au Loup	Labrador Interconnected		Basis of Proration
	\$	\$	\$	\$	\$	\$		
Rate Base:								
1	Average Net Book Value	1,623,460,914	1,463,835,765	11,343,054	52,258,240	10,540,414	85,483,442	Schedule 2.3
2	Cash Working Capital	7,037,000	6,345,094	49,167	226,517	45,688	370,534	Prorated on Average Net Book Value - L. 1
3	Fuel Inventory - No. 6 Fuel	58,916,050	58,916,050	-	-	-	-	Specifically Assigned - Holyrood
4	Fuel Inventory - Diesel	3,518,344	186,223	165,549	3,084,574	44,283	37,715	Detailed Fuel Analysis
5	Fuel Inventory - Gas Turbine	4,198,498	3,992,487	-	-	-	206,011	Detailed Fuel Analysis
6	Inventory/Supplies	27,402,000	24,359,458	250,202	973,460	217,976	1,600,905	Prorated on Total Plant in Service, Schedule 2.2
7	Deferred Charges: Holyrood	-	-	-	-	-	-	Detailed Analysis
8	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	77,491,000	69,871,776	541,426	2,494,389	503,115	4,080,294	Prorated on Average Net Book Value - L. 1
9	Total Rate Base	1,802,023,806	1,627,506,853	12,349,399	59,037,180	11,351,476	91,778,900	
10	Less: Rural Portion	-	-	-	-	-	-	Schedule 2.6, L. 9
11	Rate Base Available for Equity Return	1,802,023,806	1,627,506,853	12,349,399	59,037,180	11,351,476	91,778,900	
Corporate Targets:								
12	Capital Structure: Percent of Debt	74.076% ⁽¹⁾						
13	Return	6.666%						
14	Weighted Average Return: Debt	<u>4.938%</u>						
15	Capital Structure: Percent of Equity	21.357% ⁽¹⁾						
16	Return	8.800%						
17	Weighted Average Return: Equity	<u>1.879%</u>						
18	Weighted Average Cost of Capital	<u>6.817%</u>						
Return on Rate Base by System (%):								
19	Return on Rate Base - Debt Component	-	4.938%	4.938%	4.938%	4.938%	4.938%	
20	Return on Rate Base - Equity Component	-	1.879%	1.879%	1.879%	1.879%	1.879%	
Return on Rate Base (\$):								
21	Return on Debt	88,982,245	80,364,761	609,802	2,915,201	560,525	4,531,956	Schedule 2.6, L.12
22	Return on Equity	33,867,524	30,587,624	232,097	1,109,554	213,341	1,724,907	Schedule 2.6, L.13
23	Return on Rate Base (\$)	122,849,768	110,952,385	841,898	4,024,755	773,867	6,256,863	Schedule 2.6, L.14
Return on Total Rate Base (%):								
24	Return on Rate Base - Debt Component	4.938%	4.938%	4.938%	4.938%	4.938%	4.938%	L. 21 divided by L.9
25	Return on Rate Base - Equity Component	1.879%	1.879%	1.879%	1.879%	1.879%	1.879%	L. 22 divided by L.9
26	Return on Rate Base (%)	6.817%	6.817%	6.817%	6.817%	6.817%	6.817%	L. 23 divided by L.9

⁽¹⁾ Debt and equity weightings reflect a 0.667% funded ARO and 3.9% component for Employee Future Benefits at 0% cost.

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Total System
Comparison of Revenue & Allocated Revenue Requirement

Line No.	1 Rate Class	2 Revenues (\$)	3 Cost of Service Before Deficit and Revenue Credit Allocation (\$)	4 Revenue Credits (\$)	5 Deficit (\$)	6 RSP Activity (\$)	7 Revenue Requirement After Deficit and Revenue Credit Allocation (Col.3+4+5+6) (\$)	8 Revenue to Cost Coverage (Col.2/3)
Total System								
1	Newfoundland Power	525,340,174	463,656,437	-	61,662,195	-	525,318,632	
2	RSP Activity	-	-	-	-	-	-	
3	Subtotal Newfoundland Power	525,340,174	463,656,437	-	61,662,195	-	525,318,632	1.13
4	Island Industrial	42,517,934	42,621,127	-	-	-	42,621,127	1.00
5	Unallocated RSP Hydraulic Variation	-	-	-	-	-	-	-
6	Labrador Industrial	5,437,390	5,429,118	-	-	-	5,429,118	1.00
7	CFB - Goose Bay Secondary	932,221	19,653	912,568	-	-	932,221	47.43
8	Rural Labrador Interconnected	20,520,143	18,107,285	-	2,408,108	-	20,515,394	1.13
Rural Deficit Areas								
9	Island Interconnected	53,097,023	78,752,250	-	(25,655,228)	-	53,097,023	0.67
10	Island Isolated	1,639,515	9,951,678	-	(8,312,163)	-	1,639,515	0.16
11	Labrador Isolated	8,879,677	36,332,126	-	(27,452,449)	-	8,879,677	0.24
12	L'Anse au Loup	2,961,956	6,524,988	-	(3,563,032)	-	2,961,956	0.45
13	CFB Revenue Credit Applied to Deficit	-	-	(912,568)	912,568	-	-	-
14	Subtotal	66,578,172	131,561,043	(912,568)	(64,070,303)	-	66,578,172	0.51
15	Total	661,326,034	661,394,664	-	-	-	661,394,664	1.00

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Comparison of Revenue & Allocated Revenue Requirement

Line No.	1 Rate Class	2 Revenues (\$)	3 Cost of Service Before Deficit and Revenue Credit Allocation (\$)	4 Revenue Credit (\$)	5 Deficit Allocation (\$)	6 RSP Activity (\$)	7 Revenue Requirement After Deficit and Revenue Credit Allocation (Col.3+4+5+6) (\$)	8 Revenue to Cost Coverage (Col.2/3)
Island Interconnected								
1	Newfoundland Power	525,340,174	463,656,437	-	61,662,195	-	525,318,632	
2	NLP RSP Activity	-					-	
3	Subtotal Newfoundland Power	525,340,174	463,656,437	-	61,662,195	-	525,318,632	1.13
4	Industrial - Firm	42,517,934	42,621,127	-			42,621,127	
5	Industrial - Non-Firm	-	-	-			-	
6	Industrial RSP Activity	-					-	
7	Subtotal Industrial	42,517,934	42,621,127	-	-		42,621,127	1.00
Rural								
8	1.1 Domestic	14,714,729	23,068,558	-	(8,353,829)		14,714,729	0.64
9	1.12 Domestic All Electric	17,591,279	26,797,575	-	(9,206,296)		17,591,279	0.66
10	1.3 Special	19,761	66,301	-	(46,540)		19,761	0.30
11	2.1 General Service 0-10 kW							
12	2.2 General Service 10-100 kW	9,578,804	13,257,327	-	(3,678,523)		9,578,804	0.72
13	2.3 General Service 110-1,000 kVa	6,579,080	9,274,376	-	(2,695,297)		6,579,080	0.71
14	2.4 General Service Over 1,000 kVa	3,605,634	4,950,547	-	(1,344,913)		3,605,634	0.73
15	4.1 Street and Area Lighting	1,007,738	1,337,567	-	(329,829)		1,007,738	0.75
16	Subtotal Rural	53,097,023	78,752,250	-	(25,655,228)		53,097,023	0.67
17	Total Island Interconnected	620,955,130	585,029,814	-	36,006,967		621,036,782	1.06

Note1:

Calculation of Island Industrial Non-Firm Revenue Credit
 Island Industrial Non-Firm Revenues, Ln 5, Col 2
 Island Industrial Non-Firm Allocated Cost of Service, Ln 5, Col 3
 Credit to be allocated to Island Interconnected Firm Customers

-
-
-

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Comparison of Revenue & Allocated Revenue Requirement

Line No.	1 Rate Class	2 Revenues (\$)	3 Cost of Service Before Deficit and Revenue Credit Allocation (\$)	4 Revenue Credit (\$)	5 Deficit (\$)	6 RSP Activity (\$)	7 Revenue Requirement After Deficit and Revenue Credit Allocation (Col.3+4+5+6) (\$)	8 Revenue to Cost Coverage (Col.2/3)
Island Isolated								
1	1.2 Domestic Diesel	837,161	7,522,967		(6,685,806)		837,161	0.11
2	1.2G Government Domestic Diesel	0	0		0		0	0.00
3	1.23 Churches, Schools & Com Halls	0	0		0		0	0.00
4	2.1 General Service 0-10 kW	218,368	962,825		(744,458)		218,368	0.23
5	2.2 GS 10-100 kW	541,959	808,506		(266,547)		541,959	0.67
6	2.3 GS 110-1,000 kVa	0	469,207		(469,207)		0	0.00
7	2.4 General Service Over 1,000 kVa	0	0		0		0	0.00
8	2.5 GS Diesel	0	0		0		0	0.00
9	2.5G Gov't General Service Diesel	0	0		0		0	0.00
10	4.1 Street and Area Lighting	42,028	188,173		(146,145)		42,028	0.22
11	4.1G Gov't Street and Area Lighting	0	0		0		0	0.00
12	Total	1,639,515	9,951,678		(8,312,163)		1,639,515	0.16

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
- Labrador Isolated
Comparison of Revenue & Allocated Revenue Requirement

Line No.	1 Rate Class	2 Revenues (\$)	3 Cost of Service Before Deficit and Revenue Credit Allocation (\$)	4 Revenue Credit (\$)	5 Deficit (\$)	6 RSP Activity (\$)	7 Revenue Requirement After Deficit and Revenue Credit Allocation (Col.3+4+5+6) (\$)	8 Revenue to Cost Coverage (Col.2/3)
Labrador Isolated								
1	1.2 Domestic Diesel	3,548,677	19,200,241		(15,651,564)		3,548,677	0.18
2	1.2G Government Domestic Diesel	0	0		0		0	0.00
3	1.23 Churches, Schools & Com Halls	0	0		0		0	0.00
4	2.1 General Service 0-10 kW	1,294,996	3,689,925		(2,394,929)		1,294,996	0.35
5	2.2 GS 10-100 kW	3,315,463	9,471,822		(6,156,360)		3,315,463	0.35
6	2.3 GS 110-1,000 kVa	357,205	1,960,343		(1,603,138)		357,205	0.18
7	2.4 General Service Over 1,000 kVa	242,199	1,645,055		(1,402,856)		242,199	0.15
8	2.5 GS Diesel	0	0		0		0	0.00
9	2.5G Gov't General Service Diesel	0	0		0		0	0.00
10	4.1 Street and Area Lighting	121,138	364,741		(243,602)		121,138	0.33
11	4.1G Gov't Street and Area Lighting	0	0		0		0	0.00
12	Total	8,879,677	36,332,126		(27,452,449)		8,879,677	0.24

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Comparison of Revenue & Allocated Revenue Requirement

Line No.	1 Rate Class	2 Revenues (\$)	3 Cost of Service Before Deficit and Revenue Credit Allocation (\$)	4 Revenue Credit (\$)	5 Deficit (\$)	6 RSP Activity (\$)	7 Revenue Requirement After Deficit and Revenue Credit Allocation (Col.3+4+5+6) (\$)	8 Revenue to Cost Coverage (Col.2/3)
L'Anse au Loup								
1	1.1 Domestic	547,988	1,342,547		(794,560)		547,988	0.41
2	1.12 Domestic All Electric	1,278,996	2,979,390		(1,700,394)		1,278,996	0.43
3	2.1 General Service 0-10 kW	0	0		0		0	0.00
4	2.2 General Service 10-100 kW	859,468	1,727,352		(867,884)		859,468	0.50
5	2.3 General Service 110-1,000 kVa	225,440	407,414		(181,973)		225,440	0.55
6	4.1 Street and Area Lighting	50,064	68,285		(18,221)		50,064	0.73
7	Total L'Anse Au Loup	2,961,956	6,524,988		(3,563,032)		2,961,956	0.45

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Comparison of Revenue & Allocated Revenue Requirement

Line No.	Rate Class	2 Revenues (\$)	3 Cost of Service Before Deficit and Revenue Credit Allocation (\$)	4 Revenue Credit (\$)	5 Deficit Allocation (\$)	6 RSP Activity (\$)	7 Revenue Requirement After Deficit and Revenue Credit Allocation (Col.3+4+5+6) (\$)	8 Revenue to Cost Coverage (Col.2/3)
Labrador Interconnected								
1	Industrial IOCC Firm	5,437,390	5,429,118	-	-	-	5,429,118	1.00
2	Industrial IOCC Non-Firm	-	-	-	-	-	-	0.00
3	Subtotal Industrial	5,437,390	5,429,118	-	-	-	5,429,118	1.00
4	CFB - Goose Bay Secondary	932,221	19,653	912,568	-	-	932,221	47.43
Rural								
5	1.1 Domestic	103,203	214,932	-	28,584.01	-	243,516	0.48
6	1.1A Domestic All Electric	11,255,906	10,904,394	-	1,450,188	-	12,354,582	1.03
7	2.1 General Service 0-10 kW	417,993	371,215	-	49,368	-	420,583	1.13
8	2.2 General Service 10-100 kW	2,386,562	1,852,925	-	246,423	-	2,099,348	1.29
9	2.3 General Service 110-1,000 kVa	3,129,052	2,322,913	-	308,927	-	2,631,840	1.35
10	2.4 General Service Over 1,000 kVa	2,860,240	2,116,892	-	281,528	-	2,398,419	1.35
11	4.1 Street and Area Lighting	367,187	324,013	-	43,091	-	367,104	1.13
12	Subtotal Rural	20,520,143	18,107,285	-	2,408,108	-	20,515,394	1.13
13	Total Labrador Interconnected	26,889,754	23,556,057	912,568	2,408,108	-	26,876,733	1.14

Note1:

Calculation of CFB - Goose Bay Secondary Revenue Credit

CFB - Goose Bay Secondary Revenues, Ln 4, Col 2	932,221
CFB - Goose Bay Secondary Allocated Cost of Service, Ln 4, Col 3	(19,653)
CFB - Goose Bay Secondary Allocated Deficit, Ln 4, Col 5	-
Revenue Credit	<u>912,568</u>

Revenue Credit Applied to Deficit	100.0%	912,568
Revenue Credit Applied to Firm Regulated Labrador Interconnected Customers		<u>-</u>
		<u>912,568</u>

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Total System
Rural Deficit Allocation

Line No.	1 Rate Class	2 Allocated Revenue Req (\$)	3 Demand (\$)	4 Energy (\$)	5 Customer (\$)	6 Source
CLASSIFICATION TO DEMAND, ENERGY, CUSTOMERS:						
1	Newfoundland Power	463,656,437	153,910,805	305,414,747	4,330,885	Schedule 1.3.1, p. 1
2	Rural Labrador Interconnected	18,107,285	11,073,770	1,332,693	5,700,823	Schedule 1.3.1, p. 3
3	Total	481,763,722	164,984,575	306,747,440	10,031,707	
4	Deficit Classified	64,070,303.43	21,941,486	40,794,690	1,334,128	Prorated on Line 3

* Specifically assigned costs are converted to equivalent unweighted customers by dividing the assigned cost by the allocated customer cost per unweighted customer.

Rural Customer Costs per Rural Customer:
 Island Interconnected: \$539.42
 Labrador Interconnected: \$491.46

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Total System
Rural Deficit Allocation

Line No.	1	2
	Rate Class	Deficit Allocation Allocated 100% on Revenue Req't (\$)

ALLOCATION OF DEFICIT:

1	Island Interconnected	61,662,195.04
2	Labrador Interconnected	2,408,108.39
3	Allocated Totals	<u>64,070,303</u>

CUSTOMER DEFICIT ALLOCATION:

	Amount	Percent
Island Interconnected:		
4	Newfoundland Power	96.2%
5	Sub-Total Island Interconnected	<u>61,662,195</u>
Labrador Interconnected:		
6	Rural Labrador Interconnected	3.8%
7	Subtotal Labrador Interconnected	<u>2,408,108</u>
8	Total	<u>64,070,303</u> 100.0%

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Unit Demand, Energy & Customer Amounts

Line No.	Rate Class	Before Deficit and Revenue Credit Allocation					After Deficit and Revenue Credit Allocation				
		Demand		Energy (\$/kWh)	Non-Demand		Demand		Energy (\$/kWh)	Non-Demand	
		Demand (\$/kW)	Non-Demand (\$/kWh)		Demand & Energy (\$/kWh)	Customer (\$/Bill)	Demand (\$/kW)	Non-Demand (\$/kWh)		Demand & Energy (\$/kWh)	Customer (\$/Bill)
	Island Interconnected										
1	Newfoundland Power	10.18	-	0.05155	-	360,907.06	11.53	-	0.05841	-	408,904.49
2	Industrial - Firm	8.38	-	0.05151	-	28,181.56	8.38	-	0.05151	-	28,181.56
3	Industrial - Non-Firm	-	-	-	-	-	-	-	-	-	-
	Rural										
4	1.1 Domestic	-	0.10101	0.05716	0.15817	41.25	-	-	-	-	-
5	1.12 Domestic All Electric	-	0.10442	0.05724	0.16165	41.30	-	-	-	-	-
6	1.3 Special	-	0.13408	0.05668	0.19075	40.90	-	-	-	-	-
7	2.1 General Service 0-10 kW	-	-	-	-	-	-	-	-	-	-
8	2.2 General Service 10-100 kW	54.28	-	0.05737	-	60.10	-	-	-	-	-
9	2.3 General Service 110-1,000 kVa	32.12	-	0.05728	-	78.09	-	-	-	-	-
10	2.4 General Service Over 1,000 kVa	26.18	-	0.05643	-	78.10	-	-	-	-	-
11	4.1 Street and Area Lighting	-	0.12901	0.05745	0.18646	71.76	-	-	-	-	-

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Unit Demand, Energy & Customer Amounts

Line No.	Rate Class	Before Deficit and Revenue Credit Allocation					After Deficit and Revenue Credit Allocation				
		Demand		Energy (\$/kWh)	Non-Demand Demand & Energy (\$/kWh)	Customer (\$/Bill)	Demand		Energy (\$/kWh)	Non-Demand Demand & Energy (\$/kWh)	Customer (\$/Bill)
		Demand (\$/kW)	Non-Demand (\$/kWh)				Demand (\$/kW)	Non-Demand (\$/kWh)			
Isolated Systems:											
1	1.2 Domestic Diesel	-	0.28215	0.66191	0.94406	58.01	-	-	-	-	-
2	2.1 General Service 0-10 kW	-	0.20665	0.65620	0.86285	62.20	-	-	-	-	-
3	2.2 GS 10-100 kW	62.24	-	0.64094	-	76.62	-	-	-	-	-
4	2.3 GS 110-1,000 kVa	22.55	-	0.64628	-	102.39	-	-	-	-	-
5	2.4 General Service Over 1,000 kVa	14.74	-	0.63095	-	93.38	-	-	-	-	-
6	Subtotal Metered Demand Classes	46.64	-	0.64053	-	77.85	-	-	-	-	-
7	4.1 Street and Area Lighting	-	0.33980	0.67138	1.01118	101.82	-	-	-	-	-
Island Isolated											
8	1.2 Domestic Diesel	-	0.49902	0.78193	1.28095	79.67	-	-	-	-	-
9	2.1 General Service 0-10 kW	-	0.37550	0.78429	1.15980	89.18	-	-	-	-	-
10	2.2 GS 10-100 kW	177.01	-	0.79129	-	120.79	-	-	-	-	-
11	2.3 GS 110-1,000 kVa	147.09	-	0.77962	-	157.31	-	-	-	-	-
12	2.4 General Service Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-
13	4.1 Street and Area Lighting	-	0.55467	0.78445	1.33912	120.17	-	-	-	-	-
Labrador Isolated											
14	1.2 Domestic Diesel	-	0.22665	0.63120	0.85785	50.71	-	-	-	-	-
15	2.1 General Service 0-10 kW	-	0.17690	0.63362	0.81052	55.97	-	-	-	-	-
16	2.2 GS 10-100 kW	57.71	-	0.63202	-	72.50	-	-	-	-	-
17	2.3 GS 110-1,000 kVa	10.78	-	0.62997	-	93.24	-	-	-	-	-
18	2.4 General Service Over 1,000 kVa	14.74	-	0.63095	-	93.38	-	-	-	-	-
19	4.1 Street and Area Lighting	-	0.26871	0.63396	0.90266	93.41	-	-	-	-	-

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Unit Demand, Energy & Customer Amounts

Line No.	Rate Class	Before Deficit and Revenue Credit Allocation					After Deficit and Revenue Credit Allocation				
		Demand		Energy (\$/kWh)	Non-Demand		Demand		Energy (\$/kWh)	Non-Demand	
		Demand (\$/kW)	Non-Demand (\$/kWh)		Demand & Energy (\$/kWh)	Customer (\$/Bill)	Demand (\$/kW)	Non-Demand (\$/kWh)		Demand & Energy (\$/kWh)	Customer (\$/Bill)
L'Anse au Loup											
1	1.1 Domestic	-	0.10855	0.16104	0.26959	46.86	-	-	-	-	-
2	1.12 Domestic All Electric	-	0.10039	0.16082	0.26122	46.80	-	-	-	-	-
3	2.1 General Service 0-10 kW	-	-	-	-	0.00	-	-	-	-	-
4	2.2 General Service 10-100 kW	29.95	-	0.16098	-	64.03	-	-	-	-	-
5	2.3 General Service 110-1,000 kVa	11.79	-	0.16215	-	81.25	-	-	-	-	-
6	4.1 Street and Area Lighting	-	0.10086	0.16213	0.26299	83.38	-	-	-	-	-
Labrador Interconnected											
7	Industrial - IOCC Firm	1.68	-	-	-	6.04	1.68	-	-	-	6.04
8	Industrial - IOCC Non-Firm	-	-	-	-	0.00	-	-	-	-	0.00
9	CFB - Goose Bay Secondary	-	-	0.00193	0.00193	0.00	-	-	0.00193	0.00193	0.00
Rural											
10	1.1 Domestic	-	0.02112	0.00201	0.02312	38.10	-	0.02393	0.00227	0.02620	43.17
11	1.1A Domestic All Electric	-	0.01871	0.00203	0.02074	38.58	-	0.02120	0.00230	0.02350	43.71
12	Subtotal Domestic	-	0.01872	0.00203	0.02075	38.56	-	0.02121	0.00230	0.02351	43.69
13	2.1 General Service 0-10 kW	-	0.01436	0.00204	0.01640	42.38	-	0.01627	0.00231	0.01858	48.02
14	2.2 General Service 10-100 kW	4.98	-	0.00205	-	54.54	5.64	-	0.00232	-	61.80
15	2.3 General Service 110-1,000 kVa	5.69	-	0.00205	-	69.93	6.44	-	0.00232	-	79.23
16	2.4 General Service Over 1,000 kVa	6.19	-	0.00201	-	69.17	7.01	-	0.00228	-	78.37
17	4.1 Street and Area Lighting	-	0.02049	0.00203	0.02252	61.42	0.00	0.02321	0.00230	0.02551	69.59

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Total Demand, Energy & Customer Amounts

68.58887!
1.4081633
9

Line No.	Rate Class	Before Deficit and Revenue Credit Allocation				After Deficit and Revenue Credit Allocation			
		Total	Demand	Energy	Customer	Total	Demand	Energy	Customer
		(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
	Island Interconnected								
1	Newfoundland Power	463,656,437	153,910,805	305,414,747	4,330,885	525,318,632	174,379,577	346,032,201	4,906,854
2	Industrial - Firm	42,621,127	8,920,028	32,010,206	1,690,894	42,621,127	8,920,028	32,010,206	1,690,894
3	Industrial - Non-Firm	-	-	-	-	-	-	-	-
	Rural								
4	1.1 Domestic	23,068,558	11,084,402	6,272,858	5,711,298	-	-	-	-
5	1.12 Domestic All Electric	26,797,575	14,672,760	8,042,694	4,082,121	-	-	-	-
6	1.3 Special	66,301	46,256	19,554	491	-	-	-	-
7	2.1 General Service 0-10 kW	-	-	-	-	-	-	-	-
8	2.2 General Service 10-100 kW	13,257,327	6,818,346	4,342,000	2,096,980	-	-	-	-
9	2.3 General Service 110-1,000 kVa	9,274,376	5,739,463	3,448,744	86,169	-	-	-	-
10	2.4 General Service Over 1,000 kVa	4,950,547	2,904,696	2,038,353	7,497	-	-	-	-
11	4.1 Street and Area Lighting	1,337,567	361,215	160,870	815,482	-	-	-	-
12	Subtotal Rural	78,752,250	41,627,139	24,325,073	12,800,038				
13	Total Island Interconnected	585,029,814	204,457,972	361,750,026	18,821,816				
				0.618344599					

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Total Demand, Energy & Customer Amounts

Line No.	Rate Class	Before Deficit and Revenue Credit Allocation				After Deficit and Revenue Credit Allocation			
		Total	Demand	Energy	Customer	Total	Demand	Energy	Customer
		(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
	Isolated Systems:								
1	1.2 Domestic Diesel	26,723,208	7,410,742	17,385,489	1,926,976	-	-	-	-
2	2.1 General Service 0-10 kW	4,652,750	1,022,848	3,247,918	381,984	-	-	-	-
3	2.2 GS 10-100 kW	10,280,328	2,282,094	7,858,063	140,172	-	-	-	-
4	2.3 GS 110-1,000 kVa	2,429,550	345,150	2,075,799	8,601	-	-	-	-
5	2.4 General Service Over 1,000 kVa	1,645,055	93,912	1,550,023	1,121	-	-	-	-
6	Subtotal Metered Demand Classes	14,354,933	2,721,156	11,483,884	149,893	-	-	-	-
7	4.1 Street and Area Lighting	552,914	136,125	268,953	147,836	-	-	-	-
8	Total Isolated Systems	46,283,804	11,290,870	32,386,244	2,606,690	-	-	-	-
	Island Isolated								
9	1.2 Domestic Diesel	7,522,967	2,670,752	4,184,882	667,332	-	-	-	-
10	2.1 General Service 0-10 kW	962,825	278,469	581,623	102,733	-	-	-	-
11	2.2 GS 10-100 kW	808,506	246,125	543,538	18,843	-	-	-	-
12	2.3 GS 110-1,000 kVa	469,207	194,453	272,866	1,888	-	-	-	-
13	2.4 General Service Over 1,000 kVa	-	-	-	-	-	-	-	-
14	4.1 Street and Area Lighting	188,173	55,245	78,131	54,797	-	-	-	-
15	Total Island Isolated	9,951,678	3,445,044	5,661,041	845,593	-	-	-	-
	Labrador Isolated								
16	1.2 Domestic Diesel	19,200,241	4,739,990	13,200,607	1,259,644	-	-	-	-
17	2.1 General Service 0-10 kW	3,689,925	744,378	2,666,295	279,251	-	-	-	-
18	2.2 GS 10-100 kW	9,471,822	2,035,969	7,314,525	121,329	-	-	-	-
19	2.3 GS 110-1,000 kVa	1,960,343	150,697	1,802,932	6,713	-	-	-	-
20	2.4 General Service Over 1,000 kVa	1,645,055	93,912	1,550,023	1,121	-	-	-	-
21	4.1 Street and Area Lighting	364,741	80,880	190,821	93,039	-	-	-	-
22	Total Labrador Isolated	36,332,126	7,845,826	26,725,204	1,761,097	-	-	-	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Total Demand, Energy & Customer Amounts

Line No.	Rate Class	Before Deficit and Revenue Credit Allocation				After Deficit and Revenue Credit Allocation			
		Total	Demand	Energy	Customer	Total	Demand	Energy	Customer
		(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
L'Anse au Loup									
1	1.1 Domestic	1,342,547	448,424	665,254	228,869	-	-	-	-
2	1.12 Domestic All Electric	2,979,390	1,061,771	1,700,852	216,767	-	-	-	-
3	2.1 General Service 0-10 kW	-	-	-	-	-	-	-	-
4	2.2 General Service 10-100 kW	1,727,352	527,178	1,039,589	160,584	-	-	-	-
5	2.3 General Service 110-1,000 kVa	407,414	92,504	310,034	4,875	-	-	-	-
6	4.1 Street and Area Lighting	68,285	13,717	22,050	32,518	-	-	-	-
7	Total L'Anse au Loup	6,524,988	2,143,594	3,737,779	643,615				
Labrador Interconnected									
8	Industrial - IOCC Firm	5,429,118	5,429,046	-	72	5,429,118	5,429,046	-	72
9	Industrial - IOCC Non-Firm	-	-	-	-	-	-	-	-
10	CFB - Goose Bay Secondary	19,653	-	19,653	-	19,653	-	19,653	-
Rural									
11	1.1 Domestic	214,932	45,977	4,365	164,589	243,516	52,092	4,946	186,478
12	1.1A Domestic All Electric	10,904,394	5,893,132	639,697	4,371,566	12,354,582	6,676,867	724,771	4,952,945
13	Subtotal Domestic	11,119,326	5,939,110	644,062	4,536,154	12,598,098	6,728,959	729,717	5,139,423
14	2.1 General Service 0-10 kW	371,215	95,690	13,589	261,936	420,583	108,416	15,396	296,772
15	2.2 General Service 10-100 kW	1,852,925	1,224,783	151,994	476,149	2,099,348	1,387,668	172,208	539,472
16	2.3 General Service 110-1,000 kVa	2,322,913	1,949,770	235,315	137,828	2,631,840	2,209,073	266,610	156,158
17	2.4 General Service Over 1,000 kVa	2,116,892	1,827,806	284,106	4,980	2,398,419	2,070,888	321,889	5,643
18	4.1 Street and Area Lighting	324,013	36,612	3,627	283,775	367,104	41,481	4,109	321,515
19	Subtotal Rural	18,107,285	11,073,770	1,332,693	5,700,823	20,515,394	12,546,483	1,509,929	6,458,982
20	Total Labrador Interconnected	23,556,057	16,502,816	1,352,346	5,700,895	25,964,166	17,975,529	1,529,582	6,459,054

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Demands, Sales, & Number of Bills

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Line No.	Rate Class	Units			
		Billing Demands (kW)	Sales (MWh)	Customers	Bills (Total No)
	Island Interconnected				
1	Newfoundland Power	15,122,049	5,924,100	1	12
2	Industrial - Firm	1,064,800	621,400	5	60
3	Industrial - Non-Firm	1,000	-	-	-
	Rural				
4	1.1 Domestic	-	109,735	11,538	138,450
5	1.12 Domestic All Electric	-	140,519	8,236	98,832
6	1.3 Special	-	345	1	12
7	2.1 General Service 0-10 kW	-	-	-	-
8	2.2 General Service 10-100 kW	125,618	75,684	2,908	34,894
9	2.3 General Service 110-1,000 kVa	178,664	60,203	92	1,103
10	2.4 General Service Over 1,000 kVa	110,944	36,122	8	96
11	4.1 Street and Area Lighting	-	2,800	947	11,364
12	Subtotal Rural	415,225	425,409	23,729	284,751
13	Total Island Interconnected	16,603,074	6,970,909	23,735	284,823

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Demands, Sales, & Number of Bills

Line No.	Rate Class	Units			
		Billing Demands (kW)	Sales (MWh)	Customers	Bills (Total No)
Isolated Systems:					
1	1.2 Domestic Diesel	-	26,265	2,768	33,217
2	2.1 General Service 0-10 kW	-	4,950	512	6,141
3	2.2 GS 10-100 kW	36,868	12,260	152	1,829
4	2.3 GS 110-1,000 kVa	15,307	3,212	7	84
5	2.4 General Service Over 1,000 kVa	6,372	2,457	1	12
6	Subtotal Metered Demand Classes	58,347	17,929	160	1,925
7	4.1 Street and Area Lighting	-	401	121	1,452
8	Total Isolated Systems	58,347	49,545	3,561	42,735
Island Isolated					
9	1.2 Domestic Diesel	-	5,352	698	8,376
10	2.1 General Service 0-10 kW	-	742	96	1,152
11	2.2 GS 10-100 kW	1,390	687	13	156
12	2.3 GS 110-1,000 kVa	1,322	350	1	12
13	2.4 General Service Over 1,000 kVa	-	-	-	-
14	4.1 Street and Area Lighting	-	100	38	456
15	Total Island Isolated	2,712	7,230	846	10,152
Labrador Isolated					
16	1.2 Domestic Diesel	-	20,913	2,070	24,841
17	2.1 General Service 0-10 kW	-	4,208	416	4,989
18	2.2 GS 10-100 kW	35,277	11,573	139	1,673
19	2.3 GS 110-1,000 kVa	13,985	2,862	6	72
20	2.4 General Service Over 1,000 kVa	6,372	2,457	1	12
21	4.1 Street and Area Lighting	-	301	83	996
22	Total Labrador Isolated	55,634	42,314	2,715	32,583

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Demands, Sales, & Number of Bills

Line No.	Rate Class	Units			
		Billing Demands (kW)	Sales (MWh)	Customers	Bills (Total No)
L'Anse au Loup					
1	1.1 Domestic	-	4,131	407	4,884
2	1.12 Domestic All Electric	-	10,576	386	4,632
3	2.1 General Service 0-10 kW	-	-	-	-
4	2.2 General Service 10-100 kW	17,600	6,458	209	2,508
5	2.3 General Service 110-1,000 kVa	7,844	1,912	5	60
6	4.1 Street and Area Lighting	-	136	33	390
7	Total L'Anse au Loup	25,444	23,213	1,040	12,474
Labrador Interconnected					
8	Industrial - IOCC Firm	3,240,000	1,790,000	1	12
9	Industrial - IOCC Non-Firm	-	-	-	-
10	CFB - Goose Bay Secondary	-	10,200	-	-
Rural					
11	1.1 Domestic	-	2,177	360	4,320
12	1.1A Domestic All Electric	-	315,013	9,442	113,304
13	Subtotal Domestic	-	317,190	9,802	117,624
14	2.1 General Service 0-10 kW	-	6,663	515	6,180
15	2.2 General Service 10-100 kW	246,126	74,304	728	8,730
16	2.3 General Service 110-1,000 kVa	342,935	114,720	164	1,971
17	2.4 General Service Over 1,000 kVa	295,333	141,252	6	72
18	4.1 Street and Area Lighting	-	1,787	385	4,620
19	Subtotal Rural	884,393	655,916	11,600	139,197
20	Total Labrador Interconnected	4,124,393	2,456,116	11,601	139,209

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Cost Calculations for Newfoundland Power

Line No.	Description	Amount	Source
Newfoundland Power:			
Demand:			
1	Cost (\$/kW/mo.)	5.50	
2	Billing Units (kW)	15,122,049	Sch 1.3.2, pg 1, Ln 1, Col 2
3	Demand Revenue	\$83,171,270	Ln 1 * Ln 2
Energy (First Block):			
4	Total Revenue Requirement	\$525,318,632	Sch 1.2, pg 1, Ln 1, Col 7
5	Less: Demand Revenue	83,171,270	Ln 2 * Ln 3
6	Revenue Requirement to be Recovered Through Energy Rates	\$ 442,147,362	Ln 4 - Ln 5
Non-Fuel Energy Costs:			
7	Energy Revenue Requirement	305,414,747	Sch 1.3.1, pg 1, Ln 1, Col 4
Less Allocated Holyrood Fuel Costs			
8	Total Holyrood Fuel Costs	245,426,358	Sch 1.1, pg 1, Ln 2, Col 3
9	Newfoundland Power Trans. Energy Allocation Ratio	0.8452	Sch 3.1A, pg 1, Ln 14, Col 4
10	Allocated Holyrood Fuel Costs	207,425,771	Ln 8 * Ln 9
11	Non-Fuel Energy Costs:	\$ 97,988,976	Ln 7 - Ln 10
12	Customer Costs	\$ 4,330,885	Sch 1.3.1, pg 1, Ln 1, Col 5
13	First Block Energy Consumed (MWh)	3,000,000	
14	Cost (Mills/kWh)	34.11	Ln 11 + Ln 12 / Ln 13
Energy (Second Block):			
15	Total Revenue Requirement	\$525,318,632	Sch 1.2, pg 1, Ln 1, Col 7
16	Less: Demand Revenue	83,171,270	Ln 2 * Ln 3
17	Less: First Block Revenue	102,330,000	Ln 13 * Ln 14
18	Second Block Energy Revenue	\$339,817,362	
19	Second Block Energy Consumed (MWh)	2,924,100	
20	Cost (Mills/kWh)	116.22	Ln 18 / Ln 19
21	Average No. 6 Fuel Cost per Barrel	\$93.32	
22	Efficiency Factor (kWh per Barrel)	607	
23	Cost (Mills/kWh)	153.74	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Value of Newfoundland Power Thermal Generation Credit

Line No.	Description	1	2	3
Line No.	Description		Amount	Source
1	Island Interconnected System:			
2	Generation demand costs (\$)		142,374,585	Sch 2.1A, C. 3, Ln 24
3	Coincident peak (kW)		<u>1,464,218</u>	Sch 3.1A, C. 3, Ln 13
4	Generation demand costs (\$/kW)		97.24	Ln 2 / Ln 3
5	NP thermal generation capacity credit (kW)		<u>36,187</u>	⁽¹⁾
6	Gross value of credit to NP (\$)		<u>3,518,824</u>	Ln 4 x Ln 5
7	Less NP's cost share:			
8	Percentage		<u>88.85%</u>	Sch 3.1A, C. 5, Ln 14
9	Amount (\$)		<u>(3,126,620)</u>	Ln 6 x Ln 8
10	Net value of credit to NP (\$)		<u><u>392,204</u></u>	Ln 6 - Ln 9
	⁽¹⁾ NP gas turbine and diesel generation capacity (kW)		41,000	
	+ System reserve		<u>1.13</u>	
	NP thermal generation capacity credit (kW)		<u><u>36,187</u></u>	

**NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Calculation of Firming Up Charge**

	1	2	3	4
Line No.	Description	Total	Gas Turbine	Transmission & Terminals
1	Operating & Maintenance	11,846,986	6,324,023	5,522,963
2	O&M Overhead	10,248,435	5,009,775	5,238,660
3	Depreciation	11,608,505	4,982,221	6,626,284
4	Return	23,600,053	10,314,575	13,285,478
5	Total	57,303,980	26,630,595	30,673,385
6	Capacity (kW)		223,500	1,742,100
7	Cost (\$/kW)	\$136.76	\$119.15	\$17.61
8	Rate (\$/kWh)	\$0.02974		

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Calculation of Transmission Wheeling Charge

	1	2
Line No.	Description	
1	Island Interconnected Transmission Revenue Requirement	31,054,507
2	Transmission Energy Output (MWh)	7,009,400
3	Rate (\$/kWh)	\$0.00443

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Functional Classification of Revenue Requirement

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6 Rural Prod & Transmission Demand (\$)	Distribution										17 Accounting Customer (\$)	18 Specifically Assigned Customer (\$)
							7 Substations Demand (\$)	8 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		10 Secondary Lines Demand (\$)		11 Customer (\$)	12 Customer (\$)	13 Customer (\$)		
Expenses																		
1	Operating & Maintenance	106,052,783	45,833,894	23,503,430	10,761,623	3,960,467	1,392,610	6,908,508	1,791,974	433,311	766,997	1,028,119	1,122,841	464,757	466,947	156,659	2,893,482	2,498,541
2	Fuels-No. 6 Fuel	245,426,358	-	245,426,358	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Fuels-Diesel	87,140	87,140	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Fuels-Gas Turbine	3,473,690	3,473,690	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Fuel Supply Deferral	1,991,280	1,991,280	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Power Purchases -CF(L)Co	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Power Purchases-Other	58,109,820	21,243,193	36,173,623	-	693,003	-	-	-	-	-	-	-	-	-	-	-	-
8	Depreciation	57,258,885	25,847,265	15,957,538	6,626,284	2,633,324	640,918	1,865,577	509,067	222,971	394,678	287,367	318,054	154,332	271,957	139,092	203,182	1,187,278
Expense Credits																		
9	Sundry	(505,072)	(218,282)	(111,934)	(51,252)	(18,862)	(6,632)	(32,901)	(8,534)	(2,064)	(3,653)	(4,896)	(5,347)	(2,213)	(2,224)	(746)	(13,780)	(11,899)
10	Building Rental Income	(17,472)	(6,795)	(5,229)	(2,318)	(936)	(196)	(775)	(201)	(49)	(86)	(115)	(126)	(52)	(43)	(18)	-	(534)
11	Tax Refunds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Suppliers' Discounts	(78,683)	(34,005)	(17,438)	(7,984)	(2,938)	(1,033)	(5,126)	(1,330)	(321)	(569)	(763)	(833)	(345)	(346)	(116)	(2,147)	(1,854)
13	Pole Attachments	(1,263,389)	-	-	-	-	-	(730,679)	(249,711)	-	-	(129,331)	(153,669)	-	-	-	-	-
14	Secondary Energy	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	Wheeling Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	Application Fees	(11,476)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17	Meter Test Revenues	(2,075)	-	-	-	-	-	-	-	-	-	-	-	-	(2,075)	-	-	-
18	Total Expense Credits	(1,878,167)	(259,082)	(134,601)	(61,554)	(22,735)	(7,861)	(769,480)	(259,776)	(2,434)	(4,308)	(135,105)	(159,975)	(2,610)	(4,688)	(880)	(27,403)	(14,287)
19	Subtotal Expenses	470,521,789	98,217,380	320,926,349	17,326,353	7,264,059	2,025,667	8,004,604	2,041,264	653,849	1,157,367	1,180,381	1,280,920	616,479	734,216	294,871	3,069,261	3,671,532
20	Disposal Gain / Loss	3,555,647	1,415,652	1,161,484	442,675	156,425	34,899	128,397	36,972	10,029	17,753	22,154	24,210	13,295	8,024	3,130	5,395	75,152
21	Subtotal Revenue Requirement Ex. Return	474,077,436	99,633,032	322,087,833	17,769,028	7,420,484	2,060,566	8,133,001	2,078,237	663,878	1,175,120	1,202,535	1,305,130	629,774	742,240	298,000	3,074,656	3,746,684
22	Return on Debt	80,364,761	30,958,458	28,103,522	9,622,905	3,407,761	760,022	2,801,418	805,099	217,973	385,831	482,054	526,792	288,075	174,768	68,191	118,798	1,643,095
23	Return on Equity	30,587,624	11,783,096	10,696,479	3,662,573	1,297,028	289,272	1,066,247	306,428	82,963	146,851	183,475	200,502	109,644	66,518	25,954	45,216	625,378
24	Total Revenue Reqmt	585,029,821	142,374,585	360,887,833	31,054,507	12,125,272	3,109,859	12,000,667	3,189,784	964,815	1,707,802	1,868,064	2,032,424	1,027,493	983,526	392,145	3,238,670	6,015,157

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Functional Classification of Revenue Requirement (CONTD.)

Line No.	1	19		20	21	Basis of Functional Classification
		Revenue Related				
	Description	Municipal Tax	PUB Assessment			
	Expenses					
1	Operating & Maintenance	1,357,786	710,839			Carryforward from Sch.2.4 L.30
2	Fuels-No. 6 Fuel	-	-			Production - Demand, Energy ratios Sch.4.1 L.10
3	Fuels-Diesel	-	-			Production - Demand, Energy ratios Sch.4.1 L.12
4	Fuels-Gas Turbine	-	-			Production - Demand, Energy ratios Sch.4.1 L.11
5	Fuel Supply Deferral					
6	Power Purchases -CF(L)Co	-	-			
7	Power Purchases-Other	-	-			Carryforward from Sch.4.4 L.8
8	Depreciation	-	-			Carryforward from Sch.2.5 L.40
	Expense Credits					
9	Sundry	(6,466)	(3,385)			Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.30
10	Building Rental Income	-	-			Prorated on Production, Transmission & Distribution Plant - Sch.2.2 L.34
11	Tax Refunds	-	-			Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.30
12	Suppliers' Discounts	(1,007)	(527)			Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.30
13	Pole Attachments	-	-			Prorated on Distribution Poles - Sch.4.1 L.37
14	Secondary Energy	-	-			Production - Energy
15	Wheeling Revenues	-	-			Transmission - Demand
16	Application Fees	-	-			Accounting - Customer
17	Meter Test Revenues	-	-			Meters - Customer
18	Total Expense Credits	(7,474)	(3,913)			
19	Subtotal Expenses	1,350,312	706,926			
20	Disposal Gain / Loss	-	-			Prorated on Total Net Book Value - Sch.2.3 L.40
21	Subtotal Revenue Requirement Ex. Return	1,350,312	706,926			
22	Return on Debt	-	-			Prorated on Rate Base - Sch.2.6 L.9
23	Return on Equity	-	-			Prorated on Rate Base - Sch.2.6 L.11
24	Total Revenue Reqmt	1,350,312	706,926			

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Functional Classification of Plant in Service for the Allocation of O&M Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6 Rural Prod & Transmission Demand (\$)	Distribution										17 Accounting Customer (\$)	18 Specifically Assigned Customer (\$)
							7 Substations Demand (\$)	8 Primary Lines (\$)		9 Line Transformers (\$)		10 Secondary Lines (\$)		11 Services (\$)	12 Meters (\$)	13 Street Lighting (\$)		
	Production Hydraulic																	
1	Bay D'Espoir	224,163,991	100,704,132	123,459,859	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	Upper Salmon	174,849,492	78,549,933	96,299,560	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Hinds Lake	82,714,770	37,159,042	45,555,728	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Cat Arm	272,937,726	122,615,397	150,322,329	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Paradise River	22,264,052	10,001,972	12,262,080	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Granite Canal	112,087,573	50,354,572	61,733,001	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Other Hydraulic	5,330,264	2,394,585	2,935,680	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	Subtotal Hydraulic	894,347,869	401,779,633	492,568,236	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	Holyrood	256,920,692	185,599,508	71,321,184	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	Gas Turbines	155,106,747	155,106,747	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Roddickton	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Diesel	10,395,824	10,395,824	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
13	Subtotal Production	1,316,771,131	752,881,711	563,889,420	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	Transmission																	
14	Lines	286,645,674	-	-	162,412,792	87,840,416	-	-	-	-	-	-	-	-	-	-	-	36,392,465
15	Lines - Hydraulic	55,792,306	25,064,310	30,727,996	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	Terminal Stations	160,127,899	-	-	110,982,351	22,520,123	-	-	-	-	-	-	-	-	-	-	-	26,625,425
17	Term Stns - Hydraulic	35,992,419	16,169,347	19,823,072	-	-	-	-	-	-	-	-	-	-	-	-	-	-
18	Term Stns - Holyrood	8,772,062	6,336,937	2,435,124	-	-	-	-	-	-	-	-	-	-	-	-	-	-
19	Term Stns - Gas Tur/Dsl	700,311	700,311	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	Term Stns - Distribution	13,916,403	-	-	-	-	13,916,403	-	-	-	-	-	-	-	-	-	-	-
21	Subtotal Term Stns	219,509,093	23,206,595	22,258,197	110,982,351	22,520,123	13,916,403	-	-	-	-	-	-	-	-	-	-	26,625,425
22	Subtotal Transmission	561,947,073	48,270,905	52,986,192	273,395,144	110,360,539	13,916,403	-	-	-	-	-	-	-	-	-	-	63,017,890
	Distribution																	
23	Substations	9,597,162	414,826	-	-	-	9,182,337	-	-	-	-	-	-	-	-	-	-	-
24	Land & Land Improvements	3,994,373	-	-	-	-	-	3,011,558	383,660	-	-	349,308	249,848	-	-	-	-	-
25	Poles	105,894,476	-	-	-	-	-	61,243,858	20,930,255	-	-	10,840,206	12,880,157	-	-	-	-	-
26	Primary Conductor & Eqpt	21,201,429	-	-	-	-	-	18,805,668	2,395,762	-	-	-	-	-	-	-	-	-
27	Submarine Conductor	8,345,651	-	-	-	-	-	8,345,651	-	-	-	-	-	-	-	-	-	-
28	Transformers	15,881,322	-	-	-	-	-	-	-	5,733,157	10,148,165	-	-	-	-	-	-	-
29	Secondary Conductor&Eqpt	4,139,916	-	-	-	-	-	-	-	-	-	2,413,571	1,726,345	-	-	-	-	-
30	Services	6,149,220	-	-	-	-	-	-	-	-	-	-	-	6,149,220	-	-	-	-
31	Meters	5,035,413	-	-	-	-	-	-	-	-	-	-	-	-	-	5,035,413	-	-
32	Street Lighting	2,072,755	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2,072,755	-
33	Subtotal Distribution	182,311,718	414,826	-	-	-	9,182,337	91,406,735	23,709,676	5,733,157	10,148,165	13,603,085	14,856,350	6,149,220	5,035,413	2,072,755	-	-
34	Subttl Prod, Trans, & Dist	2,061,029,922	801,567,441	616,875,613	273,395,144	110,360,539	23,098,739	91,406,735	23,709,676	5,733,157	10,148,165	13,603,085	14,856,350	6,149,220	5,035,413	2,072,755	-	63,017,890
35	General	185,063,996	84,755,553	42,619,321	16,482,878	5,867,173	2,332,857	11,965,798	3,103,767	750,511	1,328,468	1,780,742	1,944,803	804,977	846,236	271,338	6,373,405	3,836,168
36	Telecontrol - Custmr & Spec	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
37	Feasibility Studies	739,425	739,425	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-
38	Feasibility Studies - General	200,794	78,092	60,098	26,635	10,752	2,250	8,905	2,310	559	989	1,325	1,447	599	491	202	-	6,139
39	Software - General	4,159,436	1,617,671	1,244,938	551,748	222,722	46,616	184,471	47,849	11,570	20,480	27,453	29,982	12,410	10,162	4,183	-	127,179
40	Total Plant	2,251,193,572	888,758,182	660,799,970	290,456,405	116,461,186	25,460,463	103,565,909	26,863,602	6,495,798	11,498,102	15,412,605	16,832,583	6,967,206	5,892,302	2,348,478	6,373,405	66,987,376

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Functional Classification of Plant in Service for the Allocation of O&M Expense (CONT'D.)

Line No.	1	19
Line No.	Description	Basis of Functional Classification
	Production	
	Hydraulic	
1	Bay D'Espoir	Production - Demand, Energy ratios Sch.4.1 L.1
2	Upper Salmon	Production - Demand, Energy ratios Sch.4.1 L.1
3	Hinds Lake	Production - Demand, Energy ratios Sch.4.1 L.1
4	Cat Arm	Production - Demand, Energy ratios Sch.4.1 L.1
5	Paradise River	Production - Demand, Energy ratios Sch.4.1 L.1
6	Granite Canal	Production - Demand, Energy ratios Sch.4.1 L.1
7	Other Hydraulic	Production - Demand, Energy ratios Sch.4.1 L.1, 2
8	Subtotal Hydraulic	
9	Holyrood	Production - Demand, Energy ratios Sch.4.1 L.3
10	Gas Turbines	Production - Demand, Energy ratios Sch.4.1 L.4
11	Roddickton	Production - Demand, Energy ratios Sch.4.1 L.3
12	Diesel	Production - Demand, Energy ratios Sch.4.1 L.5
13	Subtotal Production	
	Transmission	
14	Lines	Transmission - Demand; Distribution - Primary Demand; Spec Assigned - Custmr
15	Lines - Hydraulic	Production - Demand, Energy ratios Sch.4.1 L.17
16	Terminal Stations	Production - Demand, Energy subtotals, L. 13; Transmission - Demand; Spec Assigned - Custmr
17	Term Stns - Hydraulic	Production - Demand, Energy ratios Sch.4.1 L.20
18	Term Stns - Holyrood	Production - Demand, Energy ratios Sch.4.1 L.21
19	Term Stns - Gas Tur/Dsl	Production - Demand, Energy ratios Sch.4.1 L.22, 23
20	Term Stns - Distribution	Distribution - Substations Demand
21	Subtotal Term Stns	
22	Subtotal Transmission	
	Distribution	
23	Substations	Production - Demand; Dist Substns - Demand
24	Land & Land Improvements	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.32
25	Poles	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.37
26	Primary Conductor & Eqpt	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.38
27	Submarine Conductor	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.39
28	Transformers	Transformers - Demand, Customer - zero intercept ratios Sch.4.1 L.40
29	Secondary Conductor&Eqpt	Secondary - Demand, Customer - zero intercept ratios Sch. 4.1 L.41
30	Services	Services Customer
31	Meters	Meters - Customer
32	Street Lighting	Street Lighting - Customer
33	Subtotal Distribution	
34	Subttl Prod, Trans, & Dist	
35	General	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - Sch.2.4 L.15, 16
36	Telecontrol - Custmr & Spec	Specifically Assigned - Customer
37	Feasibility Studies	Production, Transmission - Demand
38	Feasibility Studies - General	Prorated on subtotal Production, Transmission, & Distribution plant - L.34
39	Software - General	Prorated on subtotal Production, Transmission, & Distribution plant - L.34
40	Total Plant	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Functional Classification of Net Book Value

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6 Rural Prod & Transmission (\$)	7-16 Distribution											17 Accounting Customer (\$)	18 Specifically Assigned Customer (\$)	
							7 Substations			8 Primary Lines		9 Line Transformers		10 Secondary Lines		11 Services	12 Meters			13 Street Lighting
							Demand (\$)	Demand (\$)	Demand (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)			Customer (\$)
Production Hydraulic																				
1	Bay D'Espoir	159,292,385	71,561,009	87,731,376	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
2	Upper Salmon	150,562,745	67,639,278	82,923,467	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
3	Hinds Lake	68,558,878	30,799,605	37,759,274	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
4	Cat Arm	236,005,894	106,024,026	129,981,868	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
5	Paradise River	18,634,236	8,371,302	10,262,933	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
6	Granite Canal	99,568,098	44,730,284	54,837,814	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
7	Other Small Hydraulic	3,369,380	1,513,671	1,855,709	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
8	Subtotal Hydraulic	735,991,616	330,639,175	405,352,441	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
9	Holyrood	69,827,001	50,443,026	19,383,976	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
10	Gas Turbines	134,651,525	134,651,525	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
11	Roddickton	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
12	Diesel	3,510,510	3,510,510	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
13	Subtotal Production	943,980,652	519,244,235	424,736,417	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Transmission																				
14	Lines	168,220,778	-	-	103,496,354	47,180,089	-	-	-	-	-	-	-	-	-	-	-	17,544,336		
15	Lines - Hydraulic	45,062,465	20,244,002	24,818,462	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
16	Terminal Stations	99,426,556	-	-	72,472,177	14,985,747	-	-	-	-	-	-	-	-	-	-	-	11,968,632		
17	Term Stns - Hydraulic	21,686,911	9,742,696	11,944,215	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
18	Term Stns - Holyrood	1,522,380	1,099,767	422,613	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
19	Term Stns - Gas Tur/Dsl	400,885	400,885	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
20	Term Stns - Distribution	9,753,683	-	-	-	-	9,753,683	-	-	-	-	-	-	-	-	-	-	-		
21	Subtotal Term Stns	132,790,415	11,243,348	12,366,828	72,472,177	14,985,747	9,753,683	-	-	-	-	-	-	-	-	-	-	11,968,632		
22	Subtotal Transmission	346,073,658	31,487,350	37,185,290	175,968,530	62,165,835	9,753,683	-	-	-	-	-	-	-	-	-	-	29,512,968		
Distribution																				
23	Substations	3,895,381	135,275	-	-	-	3,760,106	-	-	-	-	-	-	-	-	-	-	-		
24	Land & Land Improvements	2,670,404	-	-	-	-	-	2,013,351	256,492	-	-	233,527	167,034	-	-	-	-	-		
25	Poles	66,098,651	-	-	-	-	-	38,228,022	13,064,530	-	-	6,766,387	8,039,711	-	-	-	-	-		
26	Primary Conductor & Eqpt	6,865,462	-	-	-	-	-	6,089,665	775,797	-	-	-	-	-	-	-	-	-		
27	Submarine Conductor	2,211,614	-	-	-	-	-	2,211,614	-	-	-	-	-	-	-	-	-	-		
28	Transformers	10,680,793	-	-	-	-	-	-	3,855,766	6,825,027	-	-	-	-	-	-	-	-		
29	Secondary Conductor&Eqpt	2,529,075	-	-	-	-	-	-	-	-	1,474,451	1,054,624	-	-	-	-	-	-		
30	Services	5,177,339	-	-	-	-	-	-	-	-	-	-	5,177,339	-	-	-	-	-		
31	Meters	2,999,527	-	-	-	-	-	-	-	-	-	-	-	2,999,527	-	-	-	-		
32	Street Lighting	1,190,297	-	-	-	-	-	-	-	-	-	-	-	-	1,190,297	-	-	-		
33	Subtotal Distribution	104,318,541	135,275	-	-	-	3,760,106	48,542,652	14,096,820	3,855,766	6,825,027	8,474,364	9,261,369	5,177,339	2,999,527	1,190,297	-	-		
34	Subttl Prod, Trans, & Dist	1,394,372,851	550,866,860	461,921,707	175,968,530	62,165,835	13,513,789	48,542,652	14,096,820	3,855,766	6,825,027	8,474,364	9,261,369	5,177,339	2,999,527	1,190,297	-	29,512,968		
35	General	64,497,334	29,538,469	14,853,416	5,744,509	2,044,790	813,033	4,170,244	1,081,705	261,564	462,989	620,613	677,790	280,546	294,925	94,565	2,221,219	1,336,957		
36	Telecontrol - Custmr & Spec	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
37	Feasibility Studies	739,425	739,425	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-		
38	Feasibility Studies - General	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
39	Software - General	4,226,155	1,669,603	1,400,022	533,337	188,416	40,958	147,126	42,726	11,686	20,686	25,685	28,070	15,692	9,091	3,608	-	89,450		
40	Total Net Book Value	1,463,835,765	582,814,357	478,175,145	182,246,376	64,399,042	14,367,780	52,860,022	15,221,251	4,129,016	7,308,701	9,120,661	9,967,229	5,473,576	3,303,543	1,288,470	2,221,219	30,939,375		

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Functional Classification of Operating & Maintenance Expense

Line No.	Description	2 Total Amount	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6 Rural Prod & Transmission Demand (\$)	7-16 Distribution										17 Accounting Customer (\$)	18 Specifically Assigned Customer (\$)	
							7 Substations		8 Primary Lines		9-10 Line Transformers		11-12 Secondary Lines		13 Services Customer (\$)	14 Meters Customer (\$)			15 Street Lighting Customer (\$)
							Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)					
Production																			
1	Hydraulic	12,112,026	5,441,244	6,670,781	-	-	-	-	-	-	-	-	-	-	-	-	-		
2	Holyrood / Thermal	19,459,003	14,057,184	5,401,819	-	-	-	-	-	-	-	-	-	-	-	-	-		
3	Roddickton	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
4	Gas Turbine	5,995,298	5,995,298	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
5	Diesel	362,481	362,481	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
6	Other	2,635,738	1,507,019	1,128,719	-	-	-	-	-	-	-	-	-	-	-	-	-		
7	Subtotal Production	40,564,546	27,363,226	13,201,320	-	-	-	-	-	-	-	-	-	-	-	-	-		
Transmission																			
8	Transmission Lines	3,910,236	286,205	350,877	1,854,562	1,003,033	-	-	-	-	-	-	-	-	-	-	415,559		
9	Terminal Stations	5,102,709	539,461	517,414	2,579,896	523,503	323,501	-	-	-	-	-	-	-	-	-	618,935		
10	Other	2,237,357	192,188	210,961	1,088,506	439,394	55,407	-	-	-	-	-	-	-	-	-	250,902		
11	Subtotal Transmission	11,250,301	1,017,853	1,079,253	5,522,963	1,965,930	378,908	-	-	-	-	-	-	-	-	-	1,285,395		
Distribution																			
12	Other	7,775,946	18,196	-	-	-	402,769	4,009,413	1,039,988	251,476	445,133	596,678	651,650	269,726	-	90,918	-		
13	Meters	283,551	-	-	-	-	-	-	-	-	-	-	-	-	283,551	-	-		
14	Subtotal Distribution	8,059,497	18,196	-	-	-	402,769	4,009,413	1,039,988	251,476	445,133	596,678	651,650	269,726	283,551	90,918	-		
15	Subttl Prod, Trans, & Dist	59,874,344	28,399,275	14,280,572	5,522,963	1,965,930	781,677	4,009,413	1,039,988	251,476	445,133	596,678	651,650	269,726	283,551	90,918	-		
16	Customer Accounting	2,135,554	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2,135,554		
Administrative & General:																			
Plant-Related:																			
17	Production	6,089,665	3,481,848	2,607,816	-	-	-	-	-	-	-	-	-	-	-	-	-		
18	Prod - Gas Turb & Diesel	1,583,881	1,583,881	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
19	Transmission	5,300,429	455,304	499,779	2,578,733	1,040,949	131,263	-	-	-	-	-	-	-	-	-	594,401		
20	Distribution	2,446,265	5,566	-	-	-	123,209	1,226,499	318,137	76,928	136,168	182,527	199,343	82,510	67,565	27,812	-		
21	Prod, Trans, Distn	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
22	Prod, Trans, Distn and General Plant	343,528	135,623	100,837	44,323	17,772	3,888	15,804	4,099	991	1,755	2,352	2,569	1,063	899	358	973		
23	Prod, Trans, Distn, Excl Hydraulic & Holyrood	1,425,303	335,564	83,012	428,322	172,899	36,188	143,205	37,145	8,982	15,899	21,312	23,275	9,634	7,889	3,247	-		
24	Property Insurance	1,595,772	794,003	579,666	117,511	26,171	23,446	11,031	2,861	692	1,225	1,642	1,793	742	780	250	5,876		
Revenue-Related:																			
25	Municipal Tax	1,357,786	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
26	PUB Assessment	710,839	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
27	All Expense-Related	21,809,014	9,988,086	5,022,508	1,942,438	691,422	274,917	1,410,119	365,766	88,445	156,554	209,853	229,187	94,863	99,725	31,976	751,079		
28	Prod, Trans, and Distn Expense-Related	1,380,404	654,746	329,239	127,332	45,325	18,022	92,437	23,977	5,798	10,263	13,756	15,024	6,219	6,537	2,096	-		
29	Subtotal Admin & General	44,042,884	17,434,619	9,222,858	5,238,660	1,994,537	610,933	2,899,095	751,986	181,835	321,864	431,441	471,190	195,031	183,396	65,740	757,927		
30	Total Operating & Maintenance Expenses	106,052,783	45,833,894	23,503,430	10,761,623	3,960,467	1,392,610	6,908,508	1,791,974	433,311	766,997	1,028,119	1,122,841	464,757	466,947	156,659	2,893,482		

NEWFOUNDLAND & LABRADOR HYDRO
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Island Interconnected

Functional Classification of Operating & Maintenance Expense (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		19	20	
		Municipal Tax	PUB Assessment	
	Production			
1	Hydraulic	-	-	Prorated on Hydraulic Plant in Service - Sch.2.2 L.8
2	Holyrood / Thermal	-	-	Prorated on Holyrood Plant in Service - Sch.2.2 L.9
3	Roddickton	-	-	Prorated on Roddickton Plant in Service - Sch.2.2 L.11
4	Gas Turbine	-	-	Prorated on Gas Turbines Plant in Service - Sch.2.2 L.10
5	Diesel	-	-	Prorated on Diesel Plant in Service - Sch.2.2 L.12
6	Other	-	-	Prorated on Production Plant in Service - Sch.2.2 L.13
7	Subtotal Production	-	-	
	Transmission			
8	Transmission Lines	-	-	Prorated on Transmission Lines Plant in Service - Sch.2.2 L.14, 15
9	Terminal Stations	-	-	Prorated on Transmission Terminal Stations Plant in Service - Sch.2.2 L.21
10	Other	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.22
11	Subtotal Transmission	-	-	
	Distribution			
12	Other	-	-	Prorated on Distribution Plant, excluding Meters - Sch. 2.2 L. 33, less L. 31
13	Meters	-	-	Meters - Customer
14	Subtotal Distribution	-	-	
15	Subttl Prod, Trans, & Dist	-	-	
16	Customer Accounting	-	-	Accounting - Customer
	Administrative & General:			
	Plant-Related:			
17	Production	-	-	Prorated on Production Plant in Service - Sch.2.2 L.13
18	Prod - Gas Turb & Diesel	-	-	Prorated on Gas Turbine & Diesel Production Plant in Service - Sch.2.2 L.10, 12
19	Transmission	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.22
20	Distribution	-	-	Prorated on Distribution Plant in Service - Sch.2.2 L.33
21	Prod, Trans, Distn	-	-	Prorated on Prod, Trans & Distribution Plant in Service - Sch.2.2 L.34
22	Prod, Trans, Distn and General Plant	-	-	Prorated on Total Plant in Service, Sch. 2.2, L. 40
23	Prod, Trans, Distn, Excl Hydraulic & Holyrood	-	-	Prorated on Total Plant in Service, Sch. 2.2, L. 34 Less L. 8 and L. 9
24	Property Insurance	-	-	Prorated on Prod., Trans. Terminal, Dist. Sub & General Plant in Service - Sch.2.2 L.13, 21, 23, 35 - 36
	Revenue-Related:			
25	Municipal Tax	1,357,786	-	Revenue-related
26	PUB Assessment	-	710,839	Revenue-related
27	All Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - L 15, 16
28	Prod, Trans, and Distn Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution Expenses - L 15
29	Subtotal Admin & General	1,357,786	710,839	
30	Total Operating & Maintenance Expenses	1,357,786	710,839	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Functional Classification of Depreciation Expense

Line No.	Description	Total Amount (\$)	Production Demand (\$)	Production and Transmission Energy (\$)	Transmission Demand (\$)	Rural Prod & Transmission Demand (\$)	Distribution											Accounting Customer (\$)	Specifically Assigned Customer (\$)
							Substations Demand (\$)	Primary Lines		Line Transformers		Secondary Lines		Services Customer (\$)	Meters Customer (\$)	Street Lighting Customer (\$)			
								Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)						
Production Hydraulic																			
1	Bay D'Espoir	4,592,375	2,063,093	2,529,282	-	-	-	-	-	-	-	-	-	-	-	-	-		
2	Upper Salmon	3,044,289	1,367,626	1,676,663	-	-	-	-	-	-	-	-	-	-	-	-	-		
3	Hinds Lake	1,408,226	632,636	775,590	-	-	-	-	-	-	-	-	-	-	-	-	-		
4	Cat Arm	5,429,147	2,439,007	2,990,140	-	-	-	-	-	-	-	-	-	-	-	-	-		
5	Paradise River	454,623	204,236	250,387	-	-	-	-	-	-	-	-	-	-	-	-	-		
6	Granite Canal	2,418,851	1,086,652	1,332,199	-	-	-	-	-	-	-	-	-	-	-	-	-		
7	Other Small Hydraulic	79,620	35,769	43,851	-	-	-	-	-	-	-	-	-	-	-	-	-		
8	Subtotal Hydraulic	17,427,132	7,829,019	9,598,112	-	-	-	-	-	-	-	-	-	-	-	-	-		
9	Hollyrood	12,849,648	9,282,586	3,567,062	-	-	-	-	-	-	-	-	-	-	-	-	-		
10	Gas Turbines	4,293,739	4,293,739	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
11	Roddickton	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
12	Diesel	124,574	124,574	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
13	Subtotal Production	34,695,092	21,529,917	13,165,175	-	-	-	-	-	-	-	-	-	-	-	-	-		
Transmission																			
14	Lines	5,911,528	-	-	3,586,621	1,708,499	-	-	-	-	-	-	-	-	-	-	616,408		
15	Lines - Hydraulic	1,399,044	628,511	770,533	-	-	-	-	-	-	-	-	-	-	-	-	-		
16	Terminal Stations	3,539,774	-	-	2,412,149	696,864	-	-	-	-	-	-	-	-	-	-	430,761		
17	Term Stns - Hydraulic	728,807	327,412	401,396	-	-	-	-	-	-	-	-	-	-	-	-	-		
18	Term Stns - Hollyrood	63,247	45,689	17,557	-	-	-	-	-	-	-	-	-	-	-	-	-		
19	Term Stns - Gas Tur/Dsl	14,370	14,370	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
20	Term Stns - Distribution	398,412	-	-	-	-	398,412	-	-	-	-	-	-	-	-	-	-		
21	Subtotal Term Stns	4,744,610	387,471	418,953	2,412,149	696,864	398,412	-	-	-	-	-	-	-	-	-	430,761		
22	Subtotal Transmission	12,055,183	1,015,982	1,189,486	5,998,770	2,405,363	398,412	-	-	-	-	-	-	-	-	-	1,047,169		
Distribution																			
23	Substations	163,174	4,515	-	-	-	158,659	-	-	-	-	-	-	-	-	-	-		
24	Land & Land Improvements	70,663	-	-	-	-	-	53,277	6,787	-	-	6,179	4,420	-	-	-	-		
25	Poles	1,850,616	-	-	-	-	-	1,070,300	365,778	-	-	189,444	225,094	-	-	-	-		
26	Primary Conductor & Eqpt	271,631	-	-	-	-	-	240,936	30,694	-	-	-	-	-	-	-	-		
27	Submarine Conductor	94,774	-	-	-	-	-	94,774	-	-	-	-	-	-	-	-	-		
28	Transformers	542,150	-	-	-	-	-	-	-	195,716	346,434	-	-	-	-	-	-		
29	Secondary Conductor&Eqpt	53,374	-	-	-	-	-	-	-	-	-	31,117	22,257	-	-	-	-		
30	Services	126,517	-	-	-	-	-	-	-	-	-	-	-	126,517	-	-	-		
31	Meters	240,881	-	-	-	-	-	-	-	-	-	-	-	-	240,881	-	-		
32	Street Lighting	128,260	-	-	-	-	-	-	-	-	-	-	-	-	-	128,260	-		
33	Subtotal Distribution	3,542,041	4,515	-	-	-	158,659	1,459,287	403,259	195,716	346,434	226,741	251,771	126,517	240,881	128,260	-		
34	Subttl Prod, Trans, & Dist	50,292,315	22,550,415	14,354,661	5,998,770	2,405,363	557,071	1,459,287	403,259	195,716	346,434	226,741	251,771	126,517	240,881	128,260	1,047,169		
35	General	5,899,788	2,701,983	1,358,692	525,470	187,044	74,371	381,466	98,947	23,926	42,351	56,770	62,000	25,662	26,978	8,660	203,182		
36	Telecontrol - Custmr & Spec	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
37	Feasibility Studies	211,264	211,264	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
38	Feasibility Studies - General	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
39	Software - General	855,517	383,603	244,186	102,044	40,917	9,476	24,824	6,860	3,329	5,893	3,857	4,283	2,152	4,098	2,182	17,813		
40	Total Deprecn Expense	57,258,885	25,847,265	15,957,538	6,626,284	2,633,324	640,918	1,865,577	509,067	222,971	394,678	287,367	318,054	154,332	271,957	139,092	203,182	1,187,278	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Functional Classification of Rate Base

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6 Rural Prod & Transmission Demand (\$)	Distribution										17 Accounting Customer (\$)	18 Specifically Assigned Customer (\$)
							7 Substations Demand (\$)	8 Primary Lines		9 Line Transformers		10 Secondary Lines		11 Services Customer (\$)	12 Meters Customer (\$)	13 Street Lighting Customer (\$)		
								8 Demand (\$)	9 Customer (\$)	9 Demand (\$)	10 Customer (\$)	10 Demand (\$)	11 Customer (\$)					
1	Average Net Book Value	1,463,835,765	582,814,357	478,175,145	182,246,376	64,399,042	14,367,780	52,860,022	15,221,251	4,129,016	7,308,701	9,120,661	9,967,229	5,473,576	3,303,543	1,288,470	2,221,219	30,939,375
2	Cash Working Capital	6,345,094	2,526,248	2,072,682	789,959	279,142	62,278	229,125	65,978	17,897	31,680	39,534	43,204	23,726	14,319	5,585	9,628	134,109
3	Fuel Inventory - No. 6 Fuel	58,916,050	-	58,916,050	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Fuel Inventory - Diesel	186,223	186,223	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Fuel Inventory - Gas Turbine	3,992,487	3,992,487	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Inventory/Supplies	24,359,458	9,616,973	7,150,309	3,142,937	1,260,190	275,716	1,120,654	290,683	70,289	124,417	166,775	182,140	75,390	63,759	25,412	68,965	724,849
7	Deferred Charges: Holyrood	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	69,871,776	27,818,882	22,824,245	8,698,980	3,073,894	685,803	2,523,113	726,540	197,086	348,859	435,347	475,756	261,265	157,685	61,501	106,023	1,476,798
9	Total Rate Base	1,627,506,853	626,955,169	569,138,432	194,878,252	69,012,267	15,391,577	56,732,915	16,304,451	4,414,289	7,813,658	9,762,318	10,668,329	5,833,957	3,539,306	1,380,968	2,405,835	33,275,131
10	Less: Rural Asset Portion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Rate Base Available for Equity Return	1,627,506,853	626,955,169	569,138,432	194,878,252	69,012,267	15,391,577	56,732,915	16,304,451	4,414,289	7,813,658	9,762,318	10,668,329	5,833,957	3,539,306	1,380,968	2,405,835	33,275,131
12	Return on Debt	80,364,761	30,958,458	28,103,522	9,622,905	3,407,761	760,022	2,801,418	805,099	217,973	385,831	482,054	526,792	288,075	174,768	68,191	118,798	1,643,095
13	Return on Equity	30,587,624	11,783,096	10,696,479	3,662,573	1,297,028	289,272	1,066,247	306,428	82,963	146,851	183,475	200,502	109,644	66,518	25,954	45,216	625,378
14	Return on Rate Base	110,952,385	42,741,554	38,800,000	13,285,478	4,704,789	1,049,293	3,867,666	1,111,527	300,936	532,682	665,529	727,294	397,720	241,286	94,145	164,014	2,268,473

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Functional Classification of Rate Base (CONT'D.)

Line No.	Description	Basis of Functional Classification
1	Average Net Book Value	Sch. 2.3, L. 40
2	Cash Working Capital	Prorated on Average Net Book Value, L. 1
3	Fuel Inventory - No. 6 Fuel	Production - Demand, Energy ratios Sch.4.1 L.10
4	Fuel Inventory - Diesel	Production - Demand, Energy ratios Sch.4.1 L.12
5	Fuel Inventory - Gas Turbine	Production - Demand, Energy ratios Sch.4.1 L.11
6	Inventory/Supplies	Prorated on Total Plant in Service, Sch. 2.2, L. 40
7	Deferred Charges: Holyrood	Production - Demand, Energy ratios Sch.4.1 L.3
8	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	Prorated on Average Net Book Value, L. 1
9	Total Rate Base	
10	Less: Rural Asset Portion	N/A
11	Rate Base Available for Equity Return	
12	Return on Debt	L.9 x Sch.1.1,p2,L.14
13	Return on Equity	L.11 x Sch.1.1,p2,L.17
14	Return on Rate Base	

NEWFOUNDLAND AND LABRADOR HYDRO
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Island Interconnected
Basis of Allocation to Classes of Service

Line No.	Description	2 Total Amount	3 Production Demand (1 CP kW)	4 Production and Transmission Energy (MWh @ Gen)	5 Transmission Demand (CP kW)	6 Rural Prod & Transmission Demand (CP kW)	7-16 Distribution										17 Accounting Customer (Rural Cust)	18 Specifically Assigned Customer
							7 Substations Demand (CP kW)	8 Primary Lines Demand (CP kW) Customer (Rural Cust)		9 Line Transformers Demand (CP kW) Customer (Rural Cust)		10 Secondary Lines Demand (CP kW) Customer (Rural Cust)		11 Services Customer (Wtd Rural Cust)	12 Meters Customer	13 Street Lighting Customer		
Amounts																		
1	Newfoundland Power	-	1,296,985	6,118,065	1,288,081	-	-	-	-	-	-	-	-	-	-	-	-	
2	Industrial - Firm	-	75,597	641,746	73,040	-	-	-	-	-	-	-	-	-	-	-	-	
3	Industrial - Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																		
4	1.1 Domestic	-	24,404	123,746	23,579	23,579	22,367	22,367	11,538	20,572	11,538	20,572	11,538	11,538	11,538	-	11,538	
5	1.12 Domestic All Electric	-	32,264	158,460	31,173	31,173	29,571	29,571	8,236	27,197	8,236	27,197	8,236	8,236	8,236	-	8,236	
6	1.3 Special	-	103	389	99	99	94	94	1	87	1	87	1	1	1	-	1	
7	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
8	2.2 GS 10-100 kW	-	14,958	85,347	14,452	14,452	13,709	13,709	2,908	12,609	2,908	12,609	2,908	13,871	13,871	-	2,908	
9	2.3 GS 110-1,000 kVa	-	12,810	67,875	12,184	12,184	11,558	11,558	92	10,589	92	10,589	92	774	774	-	92	
10	2.4 GS Over 1,000 kVa	-	6,505	40,115	6,285	6,285	5,962	5,962	8	3,987	8	3,987	8	67	67	-	8	
11	4.1 Street and Area Lighting	-	791	3,157	765	765	725	725	947	667	947	667	947	-	-	1	947	
12	Subtotal Rural	-	91,636	479,089	88,537	88,537	83,988	83,988	23,729	75,706	23,729	75,706	23,729	34,487	34,487	1	23,729	
13	Total	-	1,464,218	7,238,900	1,449,658	88,537	83,988	83,988	23,729	75,706	23,729	75,706	23,729	34,487	34,487	1	23,729	
Ratios Excluding Return on Equity																		
14	Newfoundland Power	-	0.8858	0.8452	0.8885	-	-	-	-	-	-	-	-	-	-	-	-	
15	Industrial - Firm	-	0.0516	0.0887	0.0504	-	-	-	-	-	-	-	-	-	-	-	-	
16	Industrial - Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																		
17	1.1 Domestic	-	0.0167	0.0171	0.0163	0.2663	0.2663	0.2663	0.4862	0.2717	0.4862	0.2717	0.4862	0.3346	0.3346	-	0.4862	
18	1.12 Domestic All Electric	-	0.0220	0.0219	0.0215	0.3521	0.3521	0.3521	0.3471	0.3592	0.3471	0.3592	0.3471	0.2388	0.2388	-	0.3471	
19	1.3 Special	-	0.0001	0.0001	0.0001	0.0011	0.0011	0.0011	0.0000	0.0011	0.0000	0.0011	0.0000	0.0000	0.0000	-	0.0000	
20	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	2.2 GS 10-100 kW	-	0.0102	0.0118	0.0100	0.1632	0.1632	0.1632	0.1225	0.1665	0.1225	0.1665	0.1225	0.4022	0.4022	-	0.1225	
22	2.3 GS 110-1,000 kVa	-	0.0086	0.0094	0.0084	0.1376	0.1376	0.1376	0.0039	0.1399	0.0039	0.1399	0.0039	0.0224	0.0224	-	0.0039	
23	2.4 GS Over 1,000 kVa	-	0.0044	0.0055	0.0043	0.0710	0.0710	0.0710	0.0003	0.0527	0.0003	0.0527	0.0003	0.0020	0.0020	-	0.0003	
24	4.1 Street and Area Lighting	-	0.0005	0.0004	0.0005	0.0086	0.0086	0.0086	0.0399	0.0088	0.0399	0.0088	0.0399	-	-	1.0000	0.0399	
25	Subtotal Rural	-	0.0626	0.0662	0.0611	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
26	Total	-	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Basis of Allocation to Classes of Service (CONT'D.)

Line No.	1	Description	19		20	
			Revenue Related		Revenue Related	
			Municipal Tax (Prior Year (Rural Revenues))	PUB Assessment (Prior Year (Revenues + RSP))		
		Amounts				
1		Newfoundland Power	-	447,430,477		
2		Industrial - Firm	-	16,126,195		
3		Industrial - Non-Firm	-	4,881		
		Rural				
4		1.1 Domestic	13,662,764	13,662,764		
5		1.12 Domestic All Electric	17,059,306	17,059,306		
6		1.3 Special	19,235	19,235		
7		2.1 GS 0-10 kW	-	-		
8		2.2 GS 10-100 kW	9,534,018	9,534,018		
9		2.3 GS 110-1,000 kVa	6,258,109	6,258,109		
10		2.4 GS Over 1,000 kVa	3,348,569	3,348,569		
11		4.1 Street and Area Lighting	1,030,113	1,030,113		
12		Subtotal Rural	50,912,113	50,912,113		
13		Total	50,912,113	514,473,667		
		Ratios Excluding Return on Equity				
14		Newfoundland Power	-	0.8697		
15		Industrial - Firm	-	0.0313		
16		Industrial - Non-Firm	-	0.0000		
		Rural				
17		1.1 Domestic	0.2684	0.0266		
18		1.12 Domestic All Electric	0.3351	0.0332		
19		1.3 Special	0.0004	0.0000		
20		2.1 GS 0-10 kW	-	-		
21		2.2 GS 10-100 kW	0.1873	0.0185		
22		2.3 GS 110-1,000 kVa	0.1229	0.0122		
23		2.4 GS Over 1,000 kVa	0.0658	0.0065		
24		4.1 Street and Area Lighting	0.0202	0.0020		
25		Subtotal Rural	1.0000	0.0990		
26		Total	1.0000	1.0000		

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Allocation of Functionalized Amounts to Classes of Service

Line No.	Description	2 Total Amount	3 Production Demand	4 Production and Energy		5 Transmission Demand	6 Rural Prod & Demand	11-16 Distribution										17 Accounting Customer	18 Specifically Assigned Customer
				7 Substations Demand	8 Primary Lines Demand			9 Primary Lines Customer	10 Line Transformers Demand	11 Line Transformers Customer	12 Secondary Lines Demand	13 Secondary Lines Customer	14 Services Customer	15 Meters Customer	16 Street Lighting Customer				
Allocated Rev Reqmt Excl Return			(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
1	Newfoundland Power	379,347,719	88,253,611	272,217,367	15,788,515	-	-	-	-	-	-	-	-	-	-	-	-	-	2,473,421
2	Industrial - Firm	35,888,558	5,144,005	28,553,852	895,280	-	-	-	-	-	-	-	-	-	-	-	-	-	1,273,263
3	Industrial - Non-Firm	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rural																			
4	1.1 Domestic	17,205,167	1,660,605	5,505,948	289,017	1,976,210	548,766	2,165,967	1,010,468	180,395	571,360	328,764	634,573	210,691	248,317	-	1,494,942	-	
5	1.12 Domestic All Electric	19,953,177	2,195,429	7,050,530	382,100	2,612,680	725,505	2,863,550	721,319	238,495	407,863	432,004	452,987	150,401	177,260	-	1,067,168	-	
6	1.3 Special	48,292	6,989	17,310	1,216	8,318	2,310	9,116	88	759	50	1,375	55	18	22	-	130	-	
7	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
8	2.2 GS 10-100 kW	9,931,555	1,017,811	3,797,437	177,143	1,211,251	336,348	1,327,555	254,669	110,567	144,000	200,279	159,832	253,296	298,530	-	376,771	-	
9	2.3 GS 110-1,000 kVa	6,947,378	858,078	3,020,021	149,343	1,021,160	283,562	1,119,212	8,053	92,853	4,554	168,193	5,057	14,137	16,662	-	11,914	-	
10	2.4 GS Over 1,000 kVa	3,751,976	442,661	1,784,877	77,042	526,790	146,282	577,373	701	34,959	396	63,325	440	1,230	1,450	-	1,037	-	
11	4.1 Street and Area Lighting	1,003,607	53,842	140,489	9,371	64,075	17,793	70,228	82,939	5,849	46,897	10,595	52,086	-	-	298,000	122,705	-	
12	Subtotal Rural	58,841,152	6,235,416	21,316,614	1,085,233	7,420,484	2,060,566	8,133,001	2,078,237	663,878	1,175,120	1,202,535	1,305,130	629,774	742,240	298,000	3,074,656	-	
13	Total	474,077,436	99,633,032	322,087,833	17,769,028	7,420,484	2,060,566	8,133,001	2,078,237	663,878	1,175,120	1,202,535	1,305,130	629,774	742,240	298,000	3,074,656	3,746,684	
Allocated Return on Debt																			
14	Newfoundland Power	61,066,285	27,422,589	23,752,113	8,550,349	-	-	-	-	-	-	-	-	-	-	-	-	-	1,341,234
15	Industrial - Firm	4,876,518	1,598,370	2,491,444	484,843	-	-	-	-	-	-	-	-	-	-	-	-	-	301,861
16	Industrial - Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rural																			
17	1.1 Domestic	4,246,957	515,991	480,417	156,519	907,549	202,408	746,069	391,460	59,230	187,597	130,988	256,134	96,376	58,469	-	57,761	-	
18	1.12 Domestic All Electric	4,957,518	682,174	615,188	206,928	1,199,839	267,596	986,352	279,435	78,306	133,915	173,175	182,840	68,797	41,738	-	41,233	-	
19	1.3 Special	13,044	2,172	1,510	659	3,820	852	3,140	34	249	16	551	22	8	5	-	5	-	
20	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	2.2 GS 10-100 kW	2,408,915	316,259	331,342	95,933	556,251	124,059	457,277	98,657	36,303	47,280	80,285	64,553	115,864	70,292	-	14,558	-	
22	2.3 GS 110-1,000 kVa	1,685,486	266,626	263,510	80,877	468,954	104,589	385,513	3,120	30,487	1,495	67,422	2,041	6,467	3,923	-	460	-	
23	2.4 GS Over 1,000 kVa	868,146	137,546	155,738	41,723	241,922	53,955	198,876	271	11,478	130	25,385	178	563	341	-	40	-	
24	4.1 Street and Area Lighting	241,893	16,730	12,258	5,075	29,426	6,563	24,190	32,130	1,920	15,398	4,247	21,024	-	-	68,191	4,741	-	
25	Subtotal Rural	14,421,958	1,937,499	1,859,964	587,713	3,407,761	760,022	2,801,418	805,099	217,973	385,831	482,054	526,792	288,075	174,768	68,191	118,798	-	
26	Total	80,364,761	30,958,458	28,103,522	9,622,905	3,407,761	760,022	2,801,418	805,099	217,973	385,831	482,054	526,792	288,075	174,768	68,191	118,798	1,643,095	
Allocated Return on Equity																			
27	Newfoundland Power	23,242,433	10,437,309	9,040,290	3,254,347	-	-	-	-	-	-	-	-	-	-	-	-	-	510,487
28	Industrial - Firm	1,886,051	608,356	948,268	184,536	-	-	-	-	-	-	-	-	-	-	-	-	-	114,891
29	Industrial - Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rural																			
30	1.1 Domestic	1,616,434	196,391	182,852	59,573	345,422	77,038	283,961	148,990	22,543	71,401	49,855	97,487	36,682	22,254	-	21,984	-	
31	1.12 Domestic All Electric	1,886,880	259,642	234,147	78,759	456,671	101,850	375,415	106,356	29,804	50,969	65,912	69,591	26,185	15,886	-	15,694	-	
32	1.3 Special	4,965	827	575	251	1,454	324	1,195	13	95	6	210	8	3	2	-	2	-	
33	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
34	2.2 GS 10-100 kW	916,857	120,371	126,112	36,513	211,715	47,218	174,044	37,550	13,817	17,995	30,557	24,570	44,099	26,754	-	5,541	-	
35	2.3 GS 110-1,000 kVa	641,513	101,481	100,294	30,783	178,489	39,808	146,730	1,187	11,604	569	25,662	777	2,461	1,493	-	175	-	
36	2.4 GS Over 1,000 kVa	330,425	52,351	59,275	15,880	92,078	20,536	75,694	103	4,369	50	9,662	68	214	130	-	15	-	
37	4.1 Street and Area Lighting	92,067	6,368	4,666	1,932	11,200	2,498	9,207	12,229	731	5,861	1,616	8,002	-	-	25,954	1,804	-	
38	Subtotal Rural	5,489,140	737,431	707,921	223,689	1,297,028	289,272	1,066,247	306,428	82,963	146,851	183,475	200,502	109,644	66,518	25,954	45,216	-	
39	Total	30,587,624	11,783,096	10,696,479	3,662,573	1,297,028	289,272	1,066,247	306,428	82,963	146,851	183,475	200,502	109,644	66,518	25,954	45,216	625,378	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	Revenue Related	
		19 Municipal Tax	20 PUB Assessment
	Allocated Rev Reqmt Excl Return		(\$)
1	Newfoundland Power	-	614,804
2	Industrial - Firm	-	22,159
3	Industrial - Non-Firm	-	7
	Rural		
4	1.1 Domestic	362,369	18,774
5	1.12 Domestic All Electric	452,454	23,441
6	1.3 Special	510	26
7	2.1 GS 0-10 kW	-	-
8	2.2 GS 10-100 kW	252,865	13,100
9	2.3 GS 110-1,000 kVa	165,980	8,599
10	2.4 GS Over 1,000 kVa	88,812	4,601
11	4.1 Street and Area Lighting	27,321	1,415
12	Subtotal Rural	<u>1,350,312</u>	<u>69,957</u>
13	Total	<u>1,350,312</u>	<u>706,926</u>
	Allocated Return on Debt		
14	Newfoundland Power	-	-
15	Industrial - Firm	-	-
16	Industrial - Non-Firm	-	-
	Rural		
17	1.1 Domestic	-	-
18	1.12 Domestic All Electric	-	-
19	1.3 Special	-	-
20	2.1 GS 0-10 kW	-	-
21	2.2 GS 10-100 kW	-	-
22	2.3 GS 110-1,000 kVa	-	-
23	2.4 GS Over 1,000 kVa	-	-
24	4.1 Street and Area Lighting	-	-
25	Subtotal Rural	<u>-</u>	<u>-</u>
26	Total	<u>-</u>	<u>-</u>
	Allocated Return on Equity		
27	Newfoundland Power	-	-
28	Industrial - Firm	-	-
29	Industrial - Non-Firm	-	-
	Rural		
30	1.1 Domestic	-	-
31	1.12 Domestic All Electric	-	-
32	1.3 Special	-	-
33	2.1 GS 0-10 kW	-	-
34	2.2 GS 10-100 kW	-	-
35	2.3 GS 110-1,000 kVa	-	-
36	2.4 GS Over 1,000 kVa	-	-
37	4.1 Street and Area Lighting	-	-
38	Subtotal Rural	<u>-</u>	<u>-</u>
39	Total	<u>-</u>	<u>-</u>

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Allocation of Functionalized Amounts to Classes of Service (CONTD.)

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6 Rural Prod & Transmission Demand (\$)	7-16 Distribution										17 Accounting (\$)	18 Specifically Assigned Customer (\$)	
							7 Substations		8 Primary Lines		9 Line Transformers		10 Secondary Lines		11 Services	12 Meters			13 Street Lighting
							Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Customer (\$)	Customer (\$)			Customer (\$)
40	Newfoundland Power	463,656,437	126,113,509	305,009,770	27,593,211	-	-	-	-	-	-	-	-	-	-	-	-	4,325,142	
41	Industrial - Firm	42,621,127	7,350,731	31,993,564	1,564,660	-	-	-	-	-	-	-	-	-	-	-	-	1,690,015	
42	Industrial - Non-Firm	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																			
43	1.1 Domestic	23,068,558	2,372,988	6,169,217	505,109	3,229,181	828,212	3,195,997	1,550,909	262,169	830,358	507,608	988,194	343,748	329,039	-	1,574,688	-	
44	1.12 Domestic All Electric	26,797,575	3,137,246	7,899,865	667,787	4,269,190	1,094,951	4,225,318	1,107,110	346,604	592,748	671,092	705,418	245,383	234,883	-	1,124,085	-	
45	1.3 Special	66,301	9,988	19,396	2,126	13,591	3,486	13,452	134	1,103	72	2,136	86	30	29	-	136	-	
46	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
47	2.2 GS 10-100 kW	13,257,327	1,454,442	4,254,892	309,589	1,979,217	507,625	1,958,877	390,876	160,687	209,275	311,121	249,055	413,260	395,576	-	396,869	-	
48	2.3 GS 110-1,000 kVa	9,274,376	1,226,185	3,383,825	261,003	1,668,603	427,959	1,651,455	12,360	134,944	6,618	261,277	7,876	23,066	22,079	-	12,550	-	
49	2.4 GS Over 1,000 kVa	4,950,547	632,558	1,999,891	134,645	860,790	220,773	851,944	1,075	50,807	576	98,371	685	2,007	1,921	-	1,092	-	
50	4.1 Street and Area Lighting	1,337,567	76,940	157,413	16,377	104,701	26,853	103,625	127,299	8,500	68,156	16,458	81,111	-	-	392,145	129,251	-	
51	Subtotal Rural	78,752,250	8,910,345	23,884,499	1,896,636	12,125,272	3,109,859	12,000,667	3,189,764	964,815	1,707,802	1,868,064	2,032,424	1,027,493	983,526	392,145	3,238,670	-	
52	Total	585,029,821	142,374,585	360,887,833	31,054,507	12,125,272	3,109,859	12,000,667	3,189,764	964,815	1,707,802	1,868,064	2,032,424	1,027,493	983,526	392,145	3,238,670	6,015,157	
Re-classification of Revenue-Related																			
53	Newfoundland Power	-	167,447	404,977	36,637	-	-	-	-	-	-	-	-	-	-	-	-	5,743	
54	Industrial - Firm	-	3,824	16,642	814	-	-	-	-	-	-	-	-	-	-	-	-	879	
55	Industrial - Non-Firm	(7)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																			
56	1.1 Domestic	0	39,866	103,641	8,486	54,249	13,914	53,692	26,055	4,404	13,950	8,528	16,601	5,775	5,528	-	26,454	-	
57	1.12 Domestic All Electric	0	56,721	142,829	12,074	77,187	19,797	76,394	20,016	6,267	10,717	12,133	12,754	4,437	4,247	-	20,323	-	
58	1.3 Special	(0)	81	158	17	111	28	110	1	9	1	17	1	0	0	-	1	-	
59	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
60	2.2 GS 10-100 kW	0	29,776	87,108	6,338	40,520	10,392	40,103	8,002	3,290	4,284	6,369	5,099	8,460	8,098	-	8,125	-	
61	2.3 GS 110-1,000 kVa	-	23,524	64,919	5,007	32,012	8,210	31,683	237	2,589	127	5,013	151	443	424	-	241	-	
62	2.4 GS Over 1,000 kVa	-	12,165	38,462	2,590	16,555	4,246	16,385	21	977	11	1,892	13	39	37	-	21	-	
63	4.1 Street and Area Lighting	0	1,689	3,456	360	2,299	590	2,275	2,795	187	1,496	361	1,781	-	-	8,610	2,838	-	
64	Subtotal Rural	0	163,823	440,574	34,871	222,932	57,177	220,641	57,127	17,722	30,586	34,314	36,400	19,153	18,334	8,610	58,003	-	
65	Total	(7)	335,094	862,193	72,322	222,932	57,177	220,641	57,127	17,722	30,586	34,314	36,400	19,153	18,334	8,610	58,003	6,622	
Total Allocated Revenue Requirement																			
66	Newfoundland Power	463,656,437	126,280,957	305,414,747	27,629,848	-	-	-	-	-	-	-	-	-	-	-	-	4,330,885	
67	Industrial - Firm	42,621,127	7,354,554	32,010,206	1,565,473	-	-	-	-	-	-	-	-	-	-	-	-	1,690,894	
68	Industrial - Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																			
69	1.1 Domestic	23,068,558	2,412,853	6,272,858	513,594	3,283,431	842,126	3,249,689	1,576,963	266,573	844,307	516,136	1,004,795	349,523	334,567	-	1,601,142	-	
70	1.12 Domestic All Electric	26,797,575	3,193,967	8,042,694	679,860	4,346,377	1,114,748	4,301,711	1,127,127	352,871	603,464	683,225	718,172	249,820	239,130	-	1,144,408	-	
71	1.3 Special	66,301	10,069	19,554	2,143	13,702	3,514	13,561	136	1,112	73	2,154	86	30	29	-	138	-	
72	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
73	2.2 GS 10-100 kW	13,257,327	1,484,218	4,342,000	315,927	2,019,736	518,017	1,998,980	398,878	163,977	213,560	317,491	254,154	421,720	403,674	-	404,994	-	
74	2.3 GS 110-1,000 kVa	9,274,376	1,249,709	3,448,744	266,010	1,700,615	436,169	1,683,138	12,597	137,533	6,745	266,289	8,027	23,508	22,502	-	12,790	-	
75	2.4 GS Over 1,000 kVa	4,950,547	644,723	2,038,353	137,234	877,344	225,019	868,328	1,096	51,784	587	100,263	698	2,045	1,958	-	1,113	-	
76	4.1 Street and Area Lighting	1,337,567	78,629	160,870	16,737	106,999	27,443	105,900	130,094	8,687	69,652	16,820	82,892	-	-	400,755	132,088	-	
77	Subtotal Rural	78,752,250	9,074,169	24,325,073	1,931,507	12,348,205	3,167,036	12,221,308	3,246,891	982,537	1,738,388	1,902,378	2,068,824	1,046,647	1,001,859	400,755	3,296,673	-	
78	Total	585,029,814	142,709,680	361,750,026	31,126,828	12,348,205	3,167,036	12,221,308	3,246,891	982,537	1,738,388	1,902,378	2,068,824	1,046,647	1,001,859	400,755	3,296,673	6,021,778	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected

Allocation of Functionalized Amounts to Classes of Service (CONTD.)

Line No.	Description	Revenue Related		Basis of Proration
		Municipal Tax	PUB Assessment	
	Total Revenue Requirement	(\$)	(\$)	
40	Newfoundland Power	-	614,804	
41	Industrial - Firm	-	22,159	
42	Industrial - Non-Firm	-	7	
	Rural			
43	1.1 Domestic	362,369	18,774	
44	1.12 Domestic All Electric	452,454	23,441	
45	1.3 Special	510	26	
46	2.1 GS 0-10 kW	-	-	
47	2.2 GS 10-100 kW	252,865	13,100	
48	2.3 GS 110-1,000 kVa	165,980	8,599	
49	2.4 GS Over 1,000 kVa	88,812	4,601	
50	4.1 Street and Area Lighting	27,321	1,415	
51	Subtotal Rural	1,350,312	69,957	
52	Total	1,350,312	706,926	
	Re-classification of Revenue-Related			
53	Newfoundland Power	-	(614,804)	Re-classification to demand, energy and customer is based on rate class revenue
54	Industrial - Firm	-	(22,159)	requirements excluding revenue-related items.
55	Industrial - Non-Firm	-	(7)	
	Rural			
56	1.1 Domestic	(362,369)	(18,774)	
57	1.12 Domestic All Electric	(452,454)	(23,441)	
58	1.3 Special	(510)	(26)	
59	2.1 GS 0-10 kW	-	-	
60	2.2 GS 10-100 kW	(252,865)	(13,100)	
61	2.3 GS 110-1,000 kVa	(165,980)	(8,599)	
62	2.4 GS Over 1,000 kVa	(88,812)	(4,601)	
63	4.1 Street and Area Lighting	(27,321)	(1,415)	
64	Subtotal Rural	(1,350,312)	(69,957)	
65	Total	(1,350,312)	(706,926)	
	Total Allocated Revenue Requirement			
66	Newfoundland Power	-	-	
67	Industrial - Firm	-	-	
68	Industrial - Non-Firm	-	-	
	Rural			
69	1.1 Domestic	-	-	
70	1.12 Domestic All Electric	-	-	
71	1.3 Special	-	-	
72	2.1 GS 0-10 kW	-	-	
73	2.2 GS 10-100 kW	-	-	
74	2.3 GS 110-1,000 kVa	-	-	
75	2.4 GS Over 1,000 kVa	-	-	
76	4.1 Street and Area Lighting	-	-	
77	Subtotal Rural	-	-	
78	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Interconnected
Allocation of Specifically Assigned Amounts to Classes of Service

Line No.	Description	Total Amount (\$)	OM&A				Depreciation				Expense Credits		Gains/Losses (\$)	Subtotal Excluding Return (\$)	Return on Debt (\$)	Return on Equity (\$)	Subtotal Exci Rev Related (\$)	Revenue Related (\$)
			Transmission Lines (\$)	Terminals (\$)	Administrative & General (\$)	Other (\$)	Transmission Lines (\$)	Terminals (\$)	Feasibility Study (\$)	General (\$)	Rental Income (\$)	Other (\$)						
Basis of Allocation - Amounts																		
1	Newfoundland Power Industrial		25,304,070	13,005,806	38,309,875	38,309,875	-	-	-	743,804	38,309,875	38,309,875	24,090,999	-	24,090,999	24,090,999	-	-
2	Vale		6,554,033	4,509,884	11,063,917	11,063,917	-	-	-	223,726	11,063,917	11,063,917	346,327	-	346,327	346,327	-	-
3	Abitibi Consolidated - GF		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Corner Brook P&P - CB		-	7,052,376	7,052,376	7,052,376	-	-	-	192,018	7,052,376	7,052,376	4,753,752	-	4,753,752	4,753,752	-	-
5	Corner Brook P&P - DL		-	19,788	19,788	19,788	-	-	-	539	19,788	19,788	11,393	-	11,393	11,393	-	-
6	North Atlantic Refining Limited		-	1,127,618	1,127,618	1,127,618	-	-	-	30,702	1,127,618	1,127,618	310,497	-	310,497	310,497	-	-
7	Teck Resources		4,534,363	909,953	5,444,315	5,444,315	-	-	-	94,606	5,444,315	5,444,315	0	-	0	0	-	-
8	Subtotal Industrial		11,088,396	13,619,619	24,708,015	24,708,015	-	-	-	541,591	24,708,015	24,708,015	5,421,969	-	5,421,969	5,421,969	-	-
9	Total		36,392,465	26,625,425	63,017,890	63,017,890	-	-	-	1,285,395	63,017,890	63,017,890	29,512,968	-	29,512,968	29,512,968	-	-
Basis of Allocation - Ratios																		
11	Newfoundland Power Industrial		0.6953	0.4885	0.6079	0.6079	-	-	-	0.5787	0.6079	0.6079	0.8163	-	0.8163	0.8163	-	-
12	Vale		0.1801	0.1694	0.1756	0.1756	-	-	-	0.1741	0.1756	0.1756	0.0117	-	0.0117	0.0117	-	-
13	Abitibi Consolidated - GF		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	Corner Brook P&P - CB		-	0.2649	0.1119	0.1119	-	-	-	0.1494	0.1119	0.1119	0.1611	-	0.1611	0.1611	-	-
15	Corner Brook P&P - DL		-	0.0007	0.0003	0.0003	-	-	-	0.0004	0.0003	0.0003	0.0004	-	0.0004	0.0004	-	-
16	North Atlantic Refining Ltd.		-	0.0424	0.0179	0.0179	-	-	-	0.0239	0.0179	0.0179	0.0105	-	0.0105	0.0105	-	-
17	Teck Resources		0.1246	0.0342	0.0864	0.0864	-	-	-	0.0736	0.0864	0.0864	0.0000	-	0.0000	0.0000	-	-
18	Subtotal Industrial		0.3047	0.5115	0.3921	0.3921	-	-	-	0.4213	0.3921	0.3921	0.1837	-	0.1837	0.1837	-	-
19	Total		1.0000	1.0000	1.0000	1.0000	-	-	-	1.0000	1.0000	1.0000	1.0000	-	1.0000	1.0000	-	-
Amounts Allocated																		
20	Newfoundland Power Industrial	4,330,885	288,942	302,333	737,496	152,528	616,408	241,978	-	81,075	(325)	(8,361)	61,345	2,473,421	1,341,234	510,487	4,325,142	5,743
21	Vale	499,522	74,839	104,837	212,989	44,050	-	13,167	-	24,386	(94)	(2,415)	882	472,643	19,281	7,339	499,262	260
22	Abitibi Consolidated - GF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23	Corner Brook P&P - CB	888,220	-	163,940	135,764	28,079	-	163,149	-	20,930	(60)	(1,539)	12,105	522,367	264,659	100,732	887,758	462
24	Corner Brook P&P - DL	2,823	-	460	381	79	-	943	-	59	(0)	(4)	29	1,946	634	241	2,822	1
25	North Atlantic Refining Ltd.	91,729	-	26,213	21,708	4,490	-	11,524	-	3,347	(10)	(246)	791	67,815	17,287	6,579	91,681	48
26	Teck Resources	208,600	51,777	21,153	104,808	21,676	-	-	-	10,312	(46)	(1,188)	0	208,491	0	0	208,491	108
27	Subtotal Industrial	1,690,894	126,616	316,602	475,649	98,373	-	188,783	-	59,034	(209)	(5,392)	13,806	1,273,263	301,861	114,891	1,690,015	879
28	Total	6,021,778	415,559	618,935	1,213,146	250,902	616,408	430,761	-	140,109	(534)	(13,753)	75,152	3,746,684	1,643,095	625,378	6,015,157	6,622

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Revenue Requirement

Line No.	Description	3 Production Demand (\$)	4 Transmission Energy (\$)	5 Transmission Demand (\$)	6 Substations Demand (\$)	Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						7 Primary Lines Demand (\$)	8 Customer (\$)	9 Line Transformers Demand (\$)	10 Customer (\$)	11 Secondary Lines Demand (\$)	12 Customer (\$)	13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lighting Customer (\$)			
Expenses																	
1	Operating & Maintenance	5,871,802	1,939,392	2,414,951	-	12,798	624,399	187,510	49,354	87,360	113,076	123,039	57,047	27,472	15,900	178,224	-
2	Fuels	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Fuels-Diesel	2,390,300	-	2,390,300	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Fuels-Gas Turbine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Power Purchases -CF(L)Co	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Power Purchases-Other	232,400	-	232,400	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Depreciation	538,967	181,831	226,761	-	1,596	53,496	17,104	6,956	12,312	9,514	10,823	4,561	6,922	4,001	3,090	-
Expense Credits																	
8	Sundry	(27,964)	(9,236)	(11,501)	-	(61)	(2,974)	(893)	(235)	(416)	(539)	(586)	(272)	(131)	(76)	(849)	-
9	Building Rental Income	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	Tax Refunds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Suppliers' Discounts	(4,356)	(1,439)	(1,792)	-	(9)	(463)	(139)	(37)	(65)	(84)	(91)	(42)	(20)	(12)	(132)	-
12	Pole Attachments	(24,203)	-	-	-	-	(13,998)	(4,784)	-	-	(2,478)	(2,944)	-	-	-	-	-
13	Secondary Energy Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	Wheeling Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	Application Fees	(168)	-	-	-	-	-	-	-	-	-	-	-	-	-	(168)	-
16	Meter Test Revenues	(57)	-	-	-	-	-	-	-	-	-	-	-	(57)	-	-	-
17	Total Expense Credits	(56,749)	(10,675)	(13,293)	-	(70)	(17,435)	(5,816)	(272)	(481)	(3,100)	(3,621)	(314)	(208)	(88)	(1,149)	-
18	Subtotal Expenses	8,976,721	2,110,548	5,251,119	-	14,324	660,460	198,798	56,038	99,192	119,490	130,241	61,295	34,185	19,814	180,164	-
19	Disposal Gain / Loss	133,059	41,560	51,619	-	406	18,151	5,740	1,549	2,741	3,327	3,718	2,335	999	444	469	-
20	Subtotal Revenue Requirement Ex. Return	9,109,780	2,152,108	5,302,738	-	14,730	678,612	204,537	57,587	101,933	122,817	133,960	63,629	35,184	20,258	180,634	-
21	Return on Debt	609,802	188,181	241,902	-	1,830	81,847	25,859	6,974	12,345	15,000	16,755	10,473	4,500	2,003	2,134	-
22	Return on Equity	232,097	71,624	92,070	-	697	31,152	9,842	2,654	4,698	5,709	6,377	3,986	1,713	762	812	-
23	Total Revenue Requirement	9,951,678	2,411,913	5,636,709	-	17,257	791,610	240,238	67,215	118,976	143,527	157,092	78,088	41,396	23,022	183,580	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Revenue Requirement (CONTD.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		18 Municipal Tax	19 PUB Assessment	
Expenses				
1	Operating & Maintenance	39,247	2,033	Carryforward from Sch.2.4 L.24
2	Fuels	-	-	Production - Energy
3	Fuels-Diesel	-	-	Production - Energy
4	Fuels-Gas Turbine	-	-	Production - Energy
5	Power Purchases -CF(L)Co	-	-	
6	Power Purchases-Other	-	-	
7	Depreciation	-	-	Carryforward from Sch.2.5 L.23
Expense Credits				
8	Sundry	(187)	(10)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
9	Building Rental Income	-	-	Prorated on Production, Transmission & Distribution Plant - Sch.2.2 L.17
10	Tax Refunds	-	-	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
11	Suppliers' Discounts	(29)	(2)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
12	Pole Attachments	-	-	Prorated on Distribution Poles - Sch.4.1 L.37
13	Secondary Energy Revenues	-	-	Production - Energy
14	Wheeling Revenues	-	-	Transmission - Demand, Energy ratios Sch.4.1 L.16
15	Application Fees	-	-	Accounting - Customer
16	Meter Test Revenues	-	-	Meters - Customer
17	Total Expense Credits	(216)	(11)	
18	Subtotal Expenses	39,031	2,022	
19	Disposal Gain / Loss	-	-	Prorated on Total Net Book Value - Sch.2.3 L.23
20	Subtotal Revenue Requirement Ex. Return	39,031	2,022	
21	Return on Debt	-	-	Prorated on Rate Base - Sch.2.6 L.8
22	Return on Equity	-	-	Prorated on Rate Base - Sch.2.6 L.10
23	Total Revenue Requirement	39,031	2,022	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated

Functional Classification of Plant in Service for the Allocation of O&M Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Transmission Energy (\$)	5 Transmission Demand (\$)	6-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)	
						6 Substations Demand (\$)		7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Services Customer (\$)	11 Meters Customer (\$)			12 Street Lighting Customer (\$)
						6 Demand (\$)	7 Customer (\$)	8 Demand (\$)	9 Customer (\$)	10 Demand (\$)	11 Customer (\$)	12 Customer (\$)	13 Customer (\$)	14 Customer (\$)	15 Customer (\$)			
Production																		
1	Diesel	15,123,439	6,639,068	8,484,371	-	-	-	-	-	-	-	-	-	-	-	-		
2	Subtotal Production	15,123,439	6,639,068	8,484,371	-	-	-	-	-	-	-	-	-	-	-	-		
Transmission																		
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Distribution																		
6	Substation Structures & Equipment	253,721	201,749	-	-	51,973	-	-	-	-	-	-	-	-	-	-		
7	Land & Land Improvements	76,483	-	-	-	-	57,665	7,346	-	-	6,688	4,784	-	-	-	-		
8	Poles	3,549,836	-	-	-	-	2,053,041	701,632	-	-	363,390	431,774	-	-	-	-		
9	Primary Conductor & Equipment	489,822	-	-	-	-	434,472	55,350	-	-	-	-	-	-	-	-		
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
11	Transformers	557,274	-	-	-	-	-	-	201,176	356,098	-	-	-	-	-	-		
12	Secondary Conductors & Equipment	155,817	-	-	-	-	-	-	-	-	90,841	64,976	-	-	-	-		
13	Services	232,537	-	-	-	-	-	-	-	-	-	-	232,537	-	-	-		
14	Meters	138,516	-	-	-	-	-	-	-	-	-	-	-	138,516	-	-		
15	Street Lighting	64,813	-	-	-	-	-	-	-	-	-	-	-	-	64,813	-		
16	Subtotal Distribution	5,518,820	201,749	-	-	51,973	2,545,177	764,328	201,176	356,098	460,919	501,533	232,537	138,516	64,813	-		
17	Subttl Prod, Trans, & Dist	20,642,259	6,840,817	8,484,371	-	51,973	2,545,177	764,328	201,176	356,098	460,919	501,533	232,537	138,516	64,813	-		
18	General	2,438,631	866,586	1,088,920	-	3,735	182,919	54,931	14,458	25,592	33,126	36,045	16,712	6,193	4,658	104,756		
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
21	Software - General	41,659	13,806	17,123	-	105	5,137	1,543	406	719	930	1,012	469	280	131	-		
22	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
23	Total Plant	23,122,548	7,721,208	9,590,414	-	55,813	2,733,232	820,802	216,040	382,409	494,975	538,590	249,718	144,988	69,601	104,756		

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Plant in Service for the Allocation of O&M Expense (CONT'D.)

1 18

Line No.	Description	Basis of Functional Classification
Production		
1	Diesel	Production - Demand, Energy ratios Sch.4.1 L.6
2	Subtotal Production	
Transmission		
3	Lines	Production, Transmission - Demand; Distribution - Primary Demand; Spec Assigned - Custrnr
4	Terminal Stations	Production, Transmission - Demand; Spec Assigned - Custrnr
5	Subtotal Transmission	
Distribution		
6	Substation Structures & Equipment	Production - Demand; Dist Substns - Demand
7	Land & Land Improvements	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.32
8	Poles	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.37
9	Primary Conductor & Equipment	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.38
10	Submarine Conductor	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.39
11	Transformers	Transformers - Demand, Customer - zero intercept ratios Sch.4.1 L.40
12	Secondary Conductors & Equipment	Secondary - Demand, Customer - zero intercept ratios Sch. 4.1 L.41
13	Services	Services Customer
14	Meters	Meters - Customer
15	Street Lighting	Street Lighting - Customer
16	Subtotal Distribution	
17	Subttl Prod, Trans, & Dist	
18	General	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - Sch.2.4 L.11, 12
19	Telecontrol - Specific	Specifically Assigned - Customer
20	Feasibility Studies	Production, Transmission - Demand
21	Software - General	Prorated on subtotal Production, Transmission, & Distribution plant - L.17
22	Software - Cust Acctng	Customer Accounting
23	Total Plant	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Net Book Value

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Energy		5 Transmission Demand (\$)	6-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
				Transmission Demand (\$)	Substations Demand (\$)		7-8 Primary Lines		9-10 Line Transformers		11-12 Secondary Lines		13 Services	14 Meters	15 Street Lighting			
							Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Customer (\$)	Customer (\$)	Customer (\$)			
Production																		
1	Diesel	7,081,070	3,108,533	3,972,537	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Subtotal Production	7,081,070	3,108,533	3,972,537	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																		
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution																		
6	Substation Structures & Equipment	126,876	93,751	-	-	33,125	-	-	-	-	-	-	-	-	-	-	-	
7	Land & Land Improvements	50,783	-	-	-	-	38,288	4,878	-	-	4,441	3,176	-	-	-	-	-	
8	Poles	2,252,619	-	-	-	-	1,302,798	445,235	-	-	230,596	273,991	-	-	-	-	-	
9	Primary Conductor & Equipment	148,786	-	-	-	-	131,973	16,813	-	-	-	-	-	-	-	-	-	
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
11	Transformers	349,358	-	-	-	-	-	-	126,118	223,240	-	-	-	-	-	-	-	
12	Secondary Conductors & Equipment	60,286	-	-	-	-	-	-	-	-	35,146	25,139	-	-	-	-	-	
13	Services	192,060	-	-	-	-	-	-	-	-	-	-	192,060	-	-	-	-	
14	Meters	82,512	-	-	-	-	-	-	-	-	-	-	-	82,512	-	-	-	
15	Street Lighting	35,944	-	-	-	-	-	-	-	-	-	-	-	-	35,944	-	-	
16	Subtotal Distribution	3,299,223	93,751	-	-	33,125	1,473,059	466,925	126,118	223,240	270,184	302,306	192,060	82,512	35,944	-	-	
17	Subttl Prod, Trans, & Dist	10,380,293	3,202,284	3,972,537	-	33,125	1,473,059	466,925	126,118	223,240	270,184	302,306	192,060	82,512	35,944	-	-	
18	General	931,299	330,944	415,852	-	1,426	69,856	20,978	5,522	9,774	12,651	13,765	6,382	2,365	1,779	40,006	-	
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	Software - General	31,461	9,706	12,040	-	100	4,465	1,415	382	677	819	916	582	250	109	-	-	
22	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
23	Total Net Book Value	11,343,054	3,542,934	4,400,430	-	34,652	1,547,379	489,318	132,022	233,690	283,653	316,988	199,024	85,127	37,832	40,006	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Operating & Maintenance Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)	
						6 Substations		7-8 Primary Lines		9-10 Line Transformers		11-12 Secondary Lines		13 Services	14 Meters			15 Street Lighting
						Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Customer (\$)	Customer (\$)			Customer (\$)
Production																		
1	Diesel	2,130,539	935,289	1,195,250	-	-	-	-	-	-	-	-	-	-	-	-		
2	Other	314,161	137,914	176,247	-	-	-	-	-	-	-	-	-	-	-	-		
3	Subtotal Production	2,444,700	1,073,204	1,371,497	-	-	-	-	-	-	-	-	-	-	-	-		
Transmission																		
4	Transmission Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
5	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
6	Other	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
7	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Distribution																		
8	Other	487,018	18,262	-	-	4,704	230,386	69,186	18,210	32,234	41,722	45,398	21,049	-	5,867	-	-	
9	Meters	7,800	-	-	-	-	-	-	-	-	-	-	-	7,800	-	-	-	
10	Subtotal Distribution	494,818	18,262	-	-	4,704	230,386	69,186	18,210	32,234	41,722	45,398	21,049	7,800	5,867	-	-	
11	Subttl Prod, Trans, & Dist	2,939,518	1,091,466	1,371,497	-	4,704	230,386	69,186	18,210	32,234	41,722	45,398	21,049	7,800	5,867	-	-	
12	Customer Accounting	131,940	-	-	-	-	-	-	-	-	-	-	-	-	-	131,940	-	
Administrative & General:																		
Plant-Related:																		
13	Production	668,726	293,565	375,160	-	-	-	-	-	-	-	-	-	-	-	-	-	
14	Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15	Distribution	571,487	20,892	-	-	5,382	263,559	79,148	20,832	36,875	47,729	51,935	24,080	14,344	6,712	-	-	
16	Prod, Trans, Distn Plant	356,326	118,086	146,457	-	897	43,935	13,194	3,473	6,147	7,956	8,657	4,014	2,391	1,119	-	-	
17	Prod, Trans, Distn and Gen Plt	3,528	1,178	1,463	-	9	417	125	33	58	76	82	38	22	11	16	-	
18	Property Insurance	16,396	7,093	8,810	-	51	168	51	13	24	30	33	15	6	4	96	-	
Revenue Related:																		
19	Municipal Tax	39,247	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	PUB Assessment	2,033	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	All Expense-Related	1,074,830	381,949	479,943	-	1,646	80,622	24,211	6,373	11,280	14,600	15,887	7,366	2,730	2,053	46,171	-	
22	Prod, Trans, and Distn Expense-Related	67,771	25,164	31,620	-	108	5,312	1,595	420	743	962	1,047	485	180	135	-	-	
23	Subtotal Admin & General	2,800,343	847,927	1,043,454	-	8,094	394,012	118,324	31,144	55,127	71,354	77,641	35,998	19,672	10,033	46,284	-	
24	Total Operating & Maintenance Expenses	5,871,802	1,939,392	2,414,951	-	12,798	624,399	187,510	49,354	87,360	113,076	123,039	57,047	27,472	15,900	178,224	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Operating & Maintenance Expense (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		18	19	
		Municipal Tax	PUB Assessment	
Production				
1	Diesel	-	-	Production - Demand, Energy ratios Sch.4.1 L.6
2	Other	-	-	Production - Demand, Energy ratios Sch.4.1 L.6
3	Subtotal Production	<u>-</u>	<u>-</u>	
Transmission				
4	Transmission Lines	-	-	Prorated on Transmission Lines Plant in Service - Sch.2.2 L.3
5	Terminal Stations	-	-	Prorated on Transmission Terminal Stations Plant in Service - Sch.2.2 L.4
6	Other	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.5
7	Subtotal Transmission	<u>-</u>	<u>-</u>	
Distribution				
8	Other	-	-	Prorated on Distribution Plant, excluding Meters - Sch. 2.2 L. 16, less L. 14
9	Meters	-	-	Meters - Customer
10	Subtotal Distribution	<u>-</u>	<u>-</u>	
11	Subttl Prod, Trans, & Dist	<u>-</u>	<u>-</u>	
12	Customer Accounting	-	-	Accounting - Customer
Administrative & General:				
Plant-Related:				
13	Production	-	-	Prorated on Production Plant in Service - Sch.2.2 L.2
14	Transmission	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.5
15	Distribution	-	-	Prorated on Distribution Plant in Service - Sch.2.2 L.16
16	Prod, Trans, Distn Plant	-	-	Prorated on Production, Transmission & Distribution Plant in Service - Sch.2.2 L.17
17	Prod, Trans, Distn and Gen Plt	-	-	Prorated on Production, Transmission, Distribution & General Plant in Service - Sch.2.2 L.23
18	Property Insurance	-	-	Prorated on Prod., Trans. Terminal, Dist. Sub & General Plant in Service - Sch.2.2 L.2, 4, 6, 18 - 19
Revenue Related:				
19	Municipal Tax	39,247	-	Revenue-related
20	PUB Assessment	-	2,033	Revenue-related
21	All Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - L.11, 12
22	Prod, Trans, and Distn Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution Expenses - L.11
23	Subtotal Admin & General	<u>39,247</u>	<u>2,033</u>	
24	Total Operating & Maintenance Expenses	<u>39,247</u>	<u>2,033</u>	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Depreciation Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission		5 Transmission Demand (\$)	6 Substations Demand (\$)	11 Distribution						16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)		
				4 Transmission Energy (\$)	5 Transmission Demand (\$)			7 Primary Lines		9 Line Transformers		12 Secondary Lines				13 Services Customer (\$)	14 Meters Customer (\$)
								7 Demand (\$)	8 Customer (\$)	9 Demand (\$)	10 Customer (\$)	12 Demand (\$)	12 Customer (\$)	13 Customer (\$)	14 Customer (\$)	15 Customer (\$)	
Production																	
1	Diesel	341,149	149,762	191,388	-	-	-	-	-	-	-	-	-	-	-	-	-
2	Subtotal Production	341,149	149,762	191,388	-	-	-	-	-	-	-	-	-	-	-	-	-
Transmission																	
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Distribution																	
6	Substrn Struct & Eqpt	5,357	3,895	-	-	1,461	-	-	-	-	-	-	-	-	-	-	-
7	Land & Land Improvements	1,458	-	-	-	-	1,100	140	-	-	128	91	-	-	-	-	-
8	Poles	74,203	-	-	-	-	42,915	14,666	-	-	7,596	9,025	-	-	-	-	-
9	Primary Conductor & Equipment	3,700	-	-	-	-	3,282	418	-	-	-	-	-	-	-	-	-
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Transformers	17,784	-	-	-	-	-	-	6,420	11,364	-	-	-	-	-	-	-
12	Secondary Conductors & Equipment	1,151	-	-	-	-	-	-	-	-	671	480	-	-	-	-	-
13	Services	4,000	-	-	-	-	-	-	-	-	-	-	4,000	-	-	-	-
14	Meters	6,626	-	-	-	-	-	-	-	-	-	-	-	6,626	-	-	-
15	Street Lighting	3,799	-	-	-	-	-	-	-	-	-	-	-	-	3,799	-	-
16	Subtotal Distribution	118,079	3,895	-	-	1,461	47,297	15,225	6,420	11,364	8,395	9,597	4,000	6,626	3,799	-	-
17	Subtotal Prod Tran & Dist	459,228	153,657	191,388	-	1,461	47,297	15,225	6,420	11,364	8,395	9,597	4,000	6,626	3,799	-	-
18	General	71,927	25,560	32,118	-	110	5,395	1,620	426	755	977	1,063	493	183	137	3,090	-
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	Software - General	7,812	2,614	3,256	-	25	805	259	109	193	143	163	68	113	65	-	-
22	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23	Total Depreciation Expense	538,967	181,831	226,761	-	1,596	53,496	17,104	6,956	12,312	9,514	10,823	4,561	6,922	4,001	3,090	-

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Rate Base

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Transmission Energy (\$)	5 Transmission Demand (\$)	6-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)	
						6 Substations Demand (\$)		7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Services Customer (\$)	11 Meters Customer (\$)			12 Street Lighting Customer (\$)
						7 Demand (\$)	8 Customer (\$)	9 Demand (\$)	10 Customer (\$)	11 Demand (\$)	12 Customer (\$)	13 Customer (\$)	14 Customer (\$)	15 Customer (\$)				
1	Average Net Book Value	11,343,054	3,542,934	4,400,430	-	34,652	1,547,379	489,318	132,022	233,690	283,653	316,988	199,024	85,127	37,832	40,006	-	
2	Cash Working Capital	49,167	15,357	19,074	-	150	6,707	2,121	572	1,013	1,230	1,374	863	369	164	173	-	
3	Fuel Inventory - No. 6 Fuel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Fuel Inventory - Diesel	165,549	-	165,549	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Fuel Inventory - Gas Turbine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6	Inventory/Supplies	250,202	83,549	103,775	-	604	29,575	8,882	2,338	4,138	5,356	5,828	2,702	1,569	753	1,134	-	
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	541,426	169,111	210,041	-	1,654	73,859	23,356	6,302	11,154	13,539	15,130	9,500	4,063	1,806	1,910	-	
8	Total Rate Base	12,349,399	3,810,951	4,898,870	-	37,060	1,657,521	523,677	141,234	249,995	303,778	339,320	212,089	91,128	40,555	43,222	-	
9	Less: Rural Portion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10	Rate Base Available for Equity Return	12,349,399	3,810,951	4,898,870	-	37,060	1,657,521	523,677	141,234	249,995	303,778	339,320	212,089	91,128	40,555	43,222	-	
11	Return on Debt	609,802	188,181	241,902	-	1,830	81,847	25,859	6,974	12,345	15,000	16,755	10,473	4,500	2,003	2,134	-	
12	Return on Equity	232,097	71,624	92,070	-	697	31,152	9,842	2,654	4,698	5,709	6,377	3,986	1,713	762	812	-	
13	Return on Rate Base	841,898	259,805	333,972	-	2,526	112,999	35,701	9,628	17,043	20,710	23,133	14,459	6,213	2,765	2,947	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Functional Classification of Rate Base (CONT'D.)

1	18
Line No.	Basis of Functional Classification
1	Average Net Book Value Sch. 2.3 , L. 23
2	Cash Working Capital Prorated on Average Net Book Value, L. 1
3	Fuel Inventory - No. 6 Fuel
4	Fuel Inventory - Diesel
5	Fuel Inventory - Gas Turbine
6	Inventory/Supplies Prorated on Total Plant in Service, Sch. 2.2, L. 23
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs Prorated on Average Net Book Value, L. 1
8	Total Rate Base
9	Less: Rural Portion
10	Rate Base Available for Equity Return
11	Return on Debt L.8 x Sch.1.1,p2,L.14
12	Return on Equity L.10 x Sch.1.1,p2,L.17
13	Return on Rate Base

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Basis of Allocation to Classes of Service

Line No.	Description	Total Amount	Production and			Distribution										Accounting Customer	Specifically Assigned Customer
			Production Demand	Transmission Energy	Transmission Demand	Substations Demand	Primary Lines		Line Transformers		Secondary Lines		Services	Meters	Street Lighting		
			(CP kW)	(MWh @ Gen)	(CP kW)	(CP kW)	(CP kW)	(Rural Cust)	(CP kW)	(Rural Cust)	(CP kW)	(Rural Cust)	(Wtd Rural Cust)	(Rural Cust)	(Rural Cust)		
Amounts																	
1	1.2 Domestic Diesel	-	1,207	5,660	1,207	1,166	1,166	698	1,103	698	1,103	698	698	698	-	698	-
2	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	2.1 GS 0-10 kW	-	126	784	126	121	121	96	115	96	115	96	180	180	-	96	-
5	2.2 GS 10-100 kW	-	110	726	110	106	106	13	100	13	100	13	62	62	-	13	-
6	2.3 GS 110-1,000 kVa	-	88	370	88	85	85	1	81	1	81	1	8	8	-	1	-
7	2.4 GS Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	4.1 Street and Area Lighting	-	25	105	25	24	24	38	23	38	23	38	-	-	38	38	-
11	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Total	-	1,556	7,646	1,556	1,502	1,502	846	1,421	846	1,421	846	949	949	38	846	-
Ratios																	
13	1.2 Domestic Diesel	-	0.7760	0.7402	0.7760	0.7760	0.7760	0.8251	0.7760	0.8251	0.7760	0.8251	0.7358	0.7358	-	0.8251	-
14	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	2.1 GS 0-10 kW	-	0.0807	0.1026	0.0807	0.0807	0.0807	0.1135	0.0807	0.1135	0.0807	0.1135	0.1900	0.1900	-	0.1135	-
17	2.2 GS 10-100 kW	-	0.0707	0.0950	0.0707	0.0707	0.0707	0.0154	0.0707	0.0154	0.0707	0.0154	0.0654	0.0654	-	0.0154	-
18	2.3 GS 110-1,000 kVa	-	0.0567	0.0484	0.0567	0.0567	0.0567	0.0012	0.0567	0.0012	0.0567	0.0012	0.0089	0.0089	-	0.0012	-
19	2.4 GS Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
22	4.1 Street and Area Lighting	-	0.0160	0.0138	0.0160	0.0160	0.0160	0.0449	0.0160	0.0449	0.0160	0.0449	-	-	1.0000	0.0449	-
23	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24	Total	-	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Basis of Allocation to Classes of Service (CONT'D.)

Line No.	1 Description	18 19 Revenue Related	
		Municipal Tax (Prior Year (Rural Revenues)	PUB Assessment (Prior Year (Revenues + RSP)
Amounts			
1	1.2 Domestic Diesel	796,792	796,792
2	1.2G Government Domestic Diesel	-	-
3	1.23 Churches, Schools & Com Halls	-	-
4	2.1 GS 0-10 kW	205,730	205,730
5	2.2 GS 10-100 kW	427,531	427,531
6	2.3 GS 110-1,000 kVa	-	-
7	2.4 GS Over 1,000 kVa	-	-
8	2.5 GS Diesel	-	-
9	2.5G Gov't General Service Diesel	-	-
10	4.1 Street and Area Lighting	41,568	41,568
11	4.1G Gov't Street and Area Lighting	-	-
12	Total	1,471,621	1,471,621
Ratios			
13	1.2 Domestic Diesel	0.5414	0.5414
14	1.2G Government Domestic Diesel	-	-
15	1.23 Churches, Schools & Com Halls	-	-
16	2.1 GS 0-10 kW	0.1398	0.1398
17	2.2 GS 10-100 kW	0.2905	0.2905
18	2.3 GS 110-1,000 kVa	-	-
19	2.4 GS Over 1,000 kVa	-	-
20	2.5 GS Diesel	-	-
21	2.5G Gov't General Service Diesel	-	-
22	4.1 Street and Area Lighting	0.0282	0.0282
23	4.1G Gov't Street and Area Lighting	-	-
24	Total	1.0000	1.0000

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Allocation of Functionalized Amounts to Classes of Service

Line No.	Description	1 Total Amount (\$)	2 Production Demand (\$)	3 Production and Transmission Energy (\$)	4 Transmission Demand (\$)	5 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Services Customer (\$)	11 Meters Customer (\$)	12 Street Lighting Customer (\$)		
Allocated Revenue Requirement Excluding Return																	
1	1.2 Domestic Diesel	6,880,706	1,670,036	3,925,298	-	11,431	526,603	168,756	44,687	84,101	95,306	110,525	46,816	25,887	-	149,033	-
2	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	2.1 GS 0-10 kW	882,974	173,603	543,901	-	1,188	54,741	23,210	4,645	11,567	9,907	15,201	12,089	6,685	-	20,497	-
5	2.2 GS 10-100 kW	745,547	152,082	503,791	-	1,041	47,955	3,143	4,069	1,566	8,679	2,058	4,159	2,300	-	2,776	-
6	2.3 GS 110-1,000 kVa	429,775	121,953	256,699	-	835	38,455	242	3,263	120	6,960	158	565	312	-	214	-
7	2.4 GS Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	4.1 Street and Area Lighting	170,777	34,434	73,049	-	236	10,858	9,187	921	4,579	1,965	6,017	-	-	20,258	8,114	-
11	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Total	9,109,780	2,152,108	5,302,738	-	14,730	678,612	204,537	57,587	101,933	122,817	133,960	63,629	35,184	20,258	180,634	-
Allocated Return on Debt and Equity																	
13	1.2 Domestic Diesel	642,260	201,609	247,219	-	1,961	87,687	29,455	7,472	14,061	16,071	19,086	10,638	4,571	-	2,431	-
14	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	2.1 GS 0-10 kW	79,851	20,958	34,255	-	204	9,115	4,051	777	1,934	1,671	2,625	2,747	1,180	-	334	-
17	2.2 GS 10-100 kW	62,959	18,360	31,729	-	179	7,985	549	680	262	1,463	355	945	406	-	45	-
18	2.3 GS 110-1,000 kVa	39,432	14,722	16,167	-	143	6,403	42	546	20	1,174	27	128	55	-	3	-
19	2.4 GS Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
22	4.1 Street and Area Lighting	17,397	4,157	4,601	-	40	1,808	1,604	154	766	331	1,039	-	-	2,765	132	-
23	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24	Total	841,898	259,805	333,972	-	2,526	112,999	35,701	9,628	17,043	20,710	23,133	14,459	6,213	2,765	2,947	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated

Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	Revenue Related		Basis of Proration
		18	19	
		Municipal Tax (\$)	PUB Assessment (\$)	
Allocated Revenue Requirement Excluding Return				
1	1.2 Domestic Diesel	21,133	1,095	
2	1.2G Government Domestic Diesel	-	-	
3	1.23 Churches, Schools & Com Halls	-	-	
4	2.1 GS 0-10 kW	5,456	283	
5	2.2 GS 10-100 kW	11,339	587	
6	2.3 GS 110-1,000 kVa	-	-	
7	2.4 GS Over 1,000 kVa	-	-	
8	2.5 GS Diesel	-	-	
9	2.5G Gov't General Service Diesel	-	-	
10	4.1 Street and Area Lighting	1,102	57	
11	4.1G Gov't Street and Area Lighting	-	-	
12	Total	39,031	2,022	
Allocated Return on Debt and Equity				
13	1.2 Domestic Diesel	-	-	
14	1.2G Government Domestic Diesel	-	-	
15	1.23 Churches, Schools & Com Halls	-	-	
16	2.1 GS 0-10 kW	-	-	
17	2.2 GS 10-100 kW	-	-	
18	2.3 GS 110-1,000 kVa	-	-	
19	2.4 GS Over 1,000 kVa	-	-	
20	2.5 GS Diesel	-	-	
21	2.5G Gov't General Service Diesel	-	-	
22	4.1 Street and Area Lighting	-	-	
23	4.1G Gov't Street and Area Lighting	-	-	
24	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated
Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	1 Total Amount (\$)	2 Production Demand (\$)	3 Transmission Energy (\$)	4 Transmission Demand (\$)	5 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines		9 Line Transformers		11 Secondary Lines		13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lighting Customer (\$)		
							8 Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)					
Total Revenue Requirement																	
25	1.2 Domestic Diesel	7,522,967	1,871,645	4,172,517	-	13,391	614,290	198,211	52,159	98,162	111,377	129,610	57,455	30,458	-	151,465	-
26	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
27	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
28	2.1 GS 0-10 kW	962,825	194,561	578,156	-	1,392	63,857	27,261	5,422	13,501	11,578	17,826	14,836	7,865	-	20,832	-
29	2.2 GS 10-100 kW	808,506	170,442	535,520	-	1,219	55,940	3,692	4,750	1,828	10,143	2,414	5,104	2,706	-	2,821	-
30	2.3 GS 110-1,000 kVa	469,207	136,675	272,866	-	978	44,858	284	3,809	141	8,133	186	693	367	-	217	-
31	2.4 GS Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
32	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
33	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
34	4.1 Street and Area Lighting	188,173	38,591	77,650	-	276	12,666	10,791	1,075	5,344	2,296	7,056	-	-	23,022	8,246	-
35	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
36	Total	9,951,678	2,411,913	5,636,709	-	17,257	791,610	240,238	67,215	118,976	143,527	157,092	78,088	41,396	23,022	183,580	-
Re-classification of Revenue-Related																	
37	1.2 Domestic Diesel	-	5,546	12,365	-	40	1,820	587	155	291	330	384	170	90	-	449	-
38	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
39	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
40	2.1 GS 0-10 kW	(0)	1,167	3,467	-	8	383	163	33	81	69	107	89	47	-	125	-
41	2.2 GS 10-100 kW	0	2,552	8,018	-	18	838	55	71	27	152	36	76	41	-	42	-
42	2.3 GS 110-1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
43	2.4 GS Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
44	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
45	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
46	4.1 Street and Area Lighting	0	239	481	-	2	79	67	7	33	14	44	-	-	143	51	-
47	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
48	Total	(0)	9,504	24,331	-	68	3,119	873	265	432	566	571	336	178	143	667	-
Total Allocated Revenue Requirement																	
49	1.2 Domestic Diesel	7,522,967	1,877,191	4,184,882	-	13,431	616,110	198,798	52,313	98,463	111,707	129,994	57,625	30,548	-	151,913	-
50	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
51	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
52	2.1 GS 0-10 kW	962,825	195,728	581,623	-	1,400	64,239	27,425	5,455	13,582	11,647	17,933	14,925	7,912	-	20,957	-
53	2.2 GS 10-100 kW	808,506	172,994	543,538	-	1,238	56,778	3,747	4,821	1,856	10,294	2,450	5,181	2,746	-	2,863	-
54	2.3 GS 110-1,000 kVa	469,207	136,675	272,866	-	978	44,858	284	3,809	141	8,133	186	693	367	-	217	-
55	2.4 GS Over 1,000 kVa	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
56	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
57	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
58	4.1 Street and Area Lighting	188,173	38,830	78,131	-	278	12,744	10,858	1,082	5,377	2,311	7,100	-	-	23,165	8,297	-
59	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
60	Total	9,951,678	2,421,417	5,661,041	-	17,325	794,730	241,111	67,480	119,408	144,092	157,663	78,424	41,574	23,165	184,247	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Island Isolated

Allocation of Functionalized Amounts to Classes of Service (CONTD.)

Line No.	1 Description	18 Revenue Related		19 Basis of Proration
		Municipal	PUB	
		Tax (\$)	Assessment (\$)	
Total Revenue Requirement				
25	1.2 Domestic Diesel	21,133	1,095	
26	1.2G Government Domestic Diesel	-	-	
27	1.23 Churches, Schools & Com Halls	-	-	
28	2.1 GS 0-10 kW	5,456	283	
29	2.2 GS 10-100 kW	11,339	587	
30	2.3 GS 110-1,000 kVa	-	-	
31	2.4 GS Over 1,000 kVa	-	-	
32	2.5 GS Diesel	-	-	
33	2.5G Gov't General Service Diesel	-	-	
34	4.1 Street and Area Lighting	1,102	57	
35	4.1G Gov't Street and Area Lighting	-	-	
36	Total	39,031	2,022	
Re-classification of Revenue-Related				
37	1.2 Domestic Diesel	(21,133)	(1,095)	Re-classification to demand, energy and customer is based on rate class revenue
38	1.2G Government Domestic Diesel	-	-	requirements excluding revenue-related items.
39	1.23 Churches, Schools & Com Halls	-	-	
40	2.1 GS 0-10 kW	(5,456)	(283)	
41	2.2 GS 10-100 kW	(11,339)	(587)	
42	2.3 GS 110-1,000 kVa	-	-	
43	2.4 GS Over 1,000 kVa	-	-	
44	2.5 GS Diesel	-	-	
45	2.5G Gov't General Service Diesel	-	-	
46	4.1 Street and Area Lighting	(1,102)	(57)	
47	4.1G Gov't Street and Area Lighting	-	-	
48	Total	(39,031)	(2,022)	
Total Allocated Revenue Requirement				
49	1.2 Domestic Diesel	-	-	
50	1.2G Government Domestic Diesel	-	-	
51	1.23 Churches, Schools & Com Halls	-	-	
52	2.1 GS 0-10 kW	-	-	
53	2.2 GS 10-100 kW	-	-	
54	2.3 GS 110-1,000 kVa	-	-	
55	2.4 GS Over 1,000 kVa	-	-	
56	2.5 GS Diesel	-	-	
57	2.5G Gov't General Service Diesel	-	-	
58	4.1 Street and Area Lighting	-	-	
59	4.1G Gov't Street and Area Lighting	-	-	
60	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Revenue Requirement

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6-16 Distribution										17 Specifically Assigned Customer (\$)	
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Services Customer (\$)	11 Meters Customer (\$)	12 Street Lighting Customer (\$)		13 Accounting Customer (\$)
Expenses																	
1	Operating & Maintenance	14,032,074	4,016,294	7,363,460	-	89,448	918,485	255,505	39,607	70,108	171,472	176,730	54,274	53,030	23,754	612,750	-
2	Fuels	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Fuels-Diesel	15,565,900	-	15,565,900	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Fuels-Gas Turbine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Power Purchases -CF(L)Co	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Power Purchases-Other	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Depreciation	2,620,505	774,829	1,430,585	-	22,023	179,641	54,682	7,019	12,424	31,629	35,040	17,560	26,357	13,905	14,812	-
Expense Credits																	
8	Sundry	(66,827)	(19,127)	(35,068)	-	(426)	(4,374)	(1,217)	(189)	(334)	(817)	(842)	(258)	(253)	(113)	(2,918)	-
9	Building Rental Income	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	Tax Refunds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Suppliers' Discounts	(10,411)	(2,980)	(5,463)	-	(66)	(681)	(190)	(29)	(52)	(127)	(131)	(40)	(39)	(18)	(455)	-
12	Pole Attachments	(105,320)	-	-	-	-	(60,912)	(20,817)	-	-	(10,781)	(12,810)	-	-	-	-	-
13	Secondary Energy Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	Wheeling Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	Application Fees	(1,472)	-	-	-	-	-	-	-	-	-	-	-	-	-	(1,472)	-
16	Meter Test Revenues	(215)	-	-	-	-	-	-	-	-	-	-	-	(215)	-	-	-
17	Total Expense Credits	(184,245)	(22,107)	(40,531)	-	(492)	(65,967)	(22,223)	(218)	(386)	(11,725)	(13,783)	(299)	(507)	(131)	(4,845)	-
18	Subtotal Expenses	32,034,234	4,769,015	24,319,414	-	110,978	1,032,159	287,964	46,408	82,146	191,376	197,987	71,535	78,881	37,528	622,717	-
19	Disposal Gain / Loss	273,138	75,592	137,665	-	2,466	24,997	8,118	1,382	2,446	6,077	6,273	4,727	1,697	674	1,024	-
20	Subtotal Revenue Requirement Ex. Return	32,307,372	4,844,607	24,457,078	-	113,444	1,057,156	296,082	47,790	84,592	197,452	204,260	76,262	80,577	38,202	623,742	-
21	Return on Debt	2,915,201	764,728	1,544,334	-	25,028	253,778	82,166	13,964	24,717	61,393	63,373	47,300	17,159	6,841	10,420	-
22	Return on Equity	1,109,554	291,063	587,789	-	9,526	96,591	31,273	5,315	9,407	23,367	24,120	18,003	6,531	2,604	3,966	-
23	Total Revenue Requirement	36,332,126	5,900,399	26,589,202	-	147,998	1,407,525	409,521	67,068	118,716	282,212	291,753	141,565	104,267	47,648	638,127	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Revenue Requirement (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		18 Municipal Tax	19 PUB Assessment	
	Expenses			
1	Operating & Maintenance	177,937	9,219	Carryforward from Sch.2.4 L.24
2	Fuels	-	-	Production - Energy
3	Fuels-Diesel	-	-	Production - Energy
4	Fuels-Gas Turbine	-	-	Production - Energy
5	Power Purchases -CF(L)Co	-	-	
6	Power Purchases-Other	-	-	Carryforward from Sch.4.4 L.12
7	Depreciation	-	-	Carryforward from Sch.2.5 L.23
	Expense Credits			
8	Sundry	(847)	(44)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
9	Building Rental Income	-	-	Prorated on Production, Transmission & Distribution Plant - Sch.2.2 L.17
10	Tax Refunds	-	-	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
11	Suppliers' Discounts	(132)	(7)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
12	Pole Attachments	-	-	Prorated on Distribution Poles - Sch.4.1 L.37
13	Secondary Energy Revenues	-	-	Production - Energy
14	Wheeling Revenues	-	-	Transmission - Demand, Energy ratios Sch.4.1 L.16
15	Application Fees	-	-	Accounting - Customer
16	Meter Test Revenues	-	-	Meters - Customer
17	Total Expense Credits	(979)	(51)	
18	Subtotal Expenses	176,958	9,168	
19	Disposal Gain / Loss	-	-	Prorated on Total Net Book Value - Sch.2.3 L.23
20	Subtotal Revenue Requirement Ex. Return	176,958	9,168	
21	Return on Debt	-	-	Prorated on Rate Base - Sch.2.6 L.8
22	Return on Equity	-	-	Prorated on Rate Base - Sch.2.6 L.10
23	Total Revenue Requirement	176,958	9,168	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Plant in Service for the Allocation of O&M Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and		6 Substations Demand (\$)	11 Distribution						15 Street Lighting Customer (\$)	16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)	
				5 Transmission Demand (\$)	4 Transmission Energy (\$)		7 Primary Lines		9 Line Transformers		12 Secondary Lines					13 Services Customer (\$)
							8 Demand (\$)	8 Customer (\$)	9 Demand (\$)	9 Customer (\$)	12 Demand (\$)	12 Customer (\$)				
Production																
1	Diesel	60,226,751	20,632,369	39,594,383	-	-	-	-	-	-	-	-	-	-	-	-
2	Subtotal Production	60,226,751	20,632,369	39,594,383	-	-	-	-	-	-	-	-	-	-	-	-
Transmission																
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Distribution																
6	Substation Structures & Equipment	2,739,332	1,827,404	-	-	911,928	-	-	-	-	-	-	-	-	-	-
7	Land & Land Improvements	243,333	-	-	-	-	183,461	23,372	-	-	21,280	15,221	-	-	-	-
8	Poles	11,493,527	-	-	-	-	6,647,258	2,271,719	-	-	1,176,569	1,397,981	-	-	-	-
9	Primary Conductor & Equipment	2,952,695	-	-	-	-	2,619,040	333,655	-	-	-	-	-	-	-	-
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Transformers	1,128,800	-	-	-	-	-	-	407,497	721,303	-	-	-	-	-	-
12	Secondary Conductors & Equipment	971,404	-	-	-	-	-	-	-	-	566,328	405,075	-	-	-	-
13	Services	558,391	-	-	-	-	-	-	-	-	-	-	558,391	-	-	-
14	Meters	521,956	-	-	-	-	-	-	-	-	-	-	-	521,956	-	-
15	Street Lighting	244,392	-	-	-	-	-	-	-	-	-	-	-	-	244,392	-
16	Subtotal Distribution	20,853,830	1,827,404	-	-	911,928	9,449,760	2,628,745	407,497	721,303	1,764,177	1,818,277	558,391	521,956	244,392	-
17	Subttl Prod, Trans, & Dist	81,080,582	22,459,773	39,594,383	-	911,928	9,449,760	2,628,745	407,497	721,303	1,764,177	1,818,277	558,391	521,956	244,392	-
18	General	8,718,632	2,556,398	4,722,682	-	47,627	493,534	137,292	21,282	37,672	92,138	94,963	29,163	28,898	12,764	444,218
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	Software - General	163,632	45,327	79,907	-	1,840	19,071	5,305	822	1,456	3,560	3,670	1,127	1,053	493	-
22	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
23	Total Plant	89,962,845	25,061,497	44,396,971	-	961,396	9,962,365	2,771,342	429,602	760,430	1,859,876	1,916,910	588,681	551,908	257,649	444,218

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated

Functional Classification of Plant in Service for the Allocation of O&M Expense (CONT'D.)

Line No.	Description	Basis of Functional Classification
1		18
	Production	
1	Diesel	Production - Demand, Energy ratios Sch.4.1 L.7
2	Subtotal Production	
	Transmission	
3	Lines	Production, Transmission - Demand; Distribution - Primary Demand; Spec Assigned - Custmr
4	Terminal Stations	Production, Transmission - Demand; Spec Assigned - Custmr
5	Subtotal Transmission	
	Distribution	
6	Substation Structures & Equipment	Production - Demand; Dist Substns - Demand
7	Land & Land Improvements	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.32
8	Poles	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.37
9	Primary Conductor & Equipment	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.38
10	Submarine Conductor	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.39
11	Transformers	Transformers - Demand, Customer - zero intercept ratios Sch.4.1 L.40
12	Secondary Conductors & Equipment	Secondary - Demand, Customer - zero intercept ratios Sch. 4.1 L.41
13	Services	Services Customer
14	Meters	Meters - Customer
15	Street Lighting	Street Lighting - Customer
16	Subtotal Distribution	
17	Subttl Prod, Trans, & Dist	
18	General	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - Sch 2.4 L.11, 12
19	Telecontrol - Specific	Specifically Assigned - Customer
20	Feasibility Studies	Production, Transmission - Demand
21	Software - General	Prorated on subtotal Production, Transmission, & Distribution plant - L.17
22	Software - Cust Acctng	Customer Accounting
23	Total Plant	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Net Book Value

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and		6 Substations Demand (\$)	11 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
				5 Transmission Demand (\$)	7 Transmission Energy (\$)		8 Primary Lines		9 Line Transformers		12 Secondary Lines		13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lighting Customer (\$)			
Production																		
1	Diesel	36,782,536	12,600,893	24,181,643	-	-	-	-	-	-	-	-	-	-	-	-		
2	Subtotal Production	36,782,536	12,600,893	24,181,643	-	-	-	-	-	-	-	-	-	-	-	-		
Transmission																		
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Distribution																		
6	Substation Structures & Equipment	1,143,035	693,537	-	-	449,498	-	-	-	-	-	-	-	-	-	-		
7	Land & Land Improvements	154,588	-	-	-	-	116,551	14,848	-	-	13,519	9,669	-	-	-	-		
8	Poles	7,326,313	-	-	-	-	4,237,159	1,448,060	-	-	749,980	891,114	-	-	-	-		
9	Primary Conductor & Equipment	222,450	-	-	-	-	197,313	25,137	-	-	-	-	-	-	-	-		
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
11	Transformers	704,180	-	-	-	-	-	-	254,209	449,971	-	-	-	-	-	-		
12	Secondary Conductors & Equipment	609,075	-	-	-	-	-	-	-	-	355,091	253,984	-	-	-	-		
13	Services	888,870	-	-	-	-	-	-	-	-	-	-	888,870	-	-	-		
14	Meters	310,922	-	-	-	-	-	-	-	-	-	-	-	310,922	-	-		
15	Street Lighting	123,038	-	-	-	-	-	-	-	-	-	-	-	-	123,038	-		
16	Subtotal Distribution	11,482,471	693,537	-	-	449,498	4,551,023	1,488,045	254,209	449,971	1,118,589	1,154,768	888,870	310,922	123,038	-		
17	Subttl Prod, Trans, & Dist	48,265,007	13,294,429	24,181,643	-	449,498	4,551,023	1,488,045	254,209	449,971	1,118,589	1,154,768	888,870	310,922	123,038	-		
18	General	3,846,949	1,127,967	2,083,804	-	21,015	217,764	60,578	9,390	16,622	40,654	41,901	12,868	12,751	5,632	196,004		
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
21	Software - General	146,285	40,294	73,291	-	1,362	13,794	4,510	770	1,364	3,390	3,500	2,694	942	373	-		
22	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
23	Total Net Book Value	52,258,240	14,462,690	26,338,738	-	471,876	4,782,580	1,553,133	264,370	467,957	1,162,634	1,200,169	904,432	324,615	129,043	196,004		

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Operating & Maintenance Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6-16 Distribution											17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		11 Secondary Lines Demand (\$)		12 Services Customer (\$)	13 Meters Customer (\$)	14 Street Lighting Customer (\$)	15 Accounting Customer (\$)	
Production																	
1	Diesel	6,968,482	2,387,250	4,581,233	-	-	-	-	-	-	-	-	-	-	-	-	
2	Other	337,907	115,760	222,147	-	-	-	-	-	-	-	-	-	-	-	-	
3	Subtotal Production	7,306,389	2,503,009	4,803,380	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																	
4	Transmission Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6	Other	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution																	
8	Other	1,080,020	97,071	-	-	48,441	501,967	139,638	21,646	38,315	93,712	96,586	29,662	-	12,982	-	
9	Meters	29,392	-	-	-	-	-	-	-	-	-	-	-	29,392	-	-	
10	Subtotal Distribution	1,109,412	97,071	-	-	48,441	501,967	139,638	21,646	38,315	93,712	96,586	29,662	29,392	12,982	-	
11	Subttl Prod, Trans, & Dist	8,415,802	2,600,080	4,803,380	-	48,441	501,967	139,638	21,646	38,315	93,712	96,586	29,662	29,392	12,982	-	
12	Customer Accounting	451,809	-	-	-	-	-	-	-	-	-	-	-	-	-	451,809	
Administrative & General:																	
Plant-Related:																	
13	Production	769,010	263,446	505,564	-	-	-	-	-	-	-	-	-	-	-	-	
14	Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15	Distribution	395,021	34,615	-	-	17,274	179,001	49,795	7,719	13,663	33,418	34,442	10,577	9,887	4,629	-	
16	Prod, Trans, Distn Plant	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
17	Prod, Trans, Distn and General PIt	447,836	124,757	221,009	-	4,786	49,593	13,796	2,139	3,785	9,258	9,542	2,930	2,747	1,283	2,211	
18	Property Insurance	63,792	22,262	39,437	-	854	439	122	19	34	82	85	26	26	11	395	
Revenue Related:																	
19	Municipal Tax	177,937	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	PUB Assessment	9,219	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	All Expense-Related	3,107,623	911,189	1,683,327	-	16,976	175,913	48,936	7,586	13,427	32,841	33,848	10,395	10,300	4,549	158,335	
22	Prod, Trans, and Distn Expense-Related	194,026	59,945	110,742	-	1,117	11,573	3,219	499	883	2,161	2,227	684	678	299	-	
23	Subtotal Admin & General	5,164,463	1,416,213	2,560,080	-	41,007	416,518	115,867	17,961	31,793	77,760	80,144	24,612	23,638	10,772	160,941	
24	Total Operating & Maintenance Expenses	14,032,074	4,016,294	7,363,460	-	89,448	918,485	255,505	39,607	70,108	171,472	176,730	54,274	53,030	23,754	612,750	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Operating & Maintenance Expense (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		18	19	
		Municipal Tax	PUB Assessment	
	Production			
1	Diesel	-	-	Production - Demand, Energy ratios Sch.4.1 L7
2	Other	-	-	Production - Demand, Energy ratios Sch.4.1 L7
3	Subtotal Production	<u>-</u>	<u>-</u>	
	Transmission			
4	Transmission Lines	-	-	Prorated on Transmission Lines Plant in Service - Sch.2.2 L.3
5	Terminal Stations	-	-	Prorated on Transmission Terminal Stations Plant in Service - Sch.2.2 L.4
6	Other	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.5
7	Subtotal Transmission	<u>-</u>	<u>-</u>	
	Distribution			
8	Other	-	-	Prorated on Distribution Plant, excluding Meters - Sch. 2.2 L. 16, less L. 14
9	Meters	-	-	Meters - Customer
10	Subtotal Distribution	<u>-</u>	<u>-</u>	
11	Subttl Prod, Trans, & Dist	<u>-</u>	<u>-</u>	
12	Customer Accounting	-	-	Accounting - Customer
	Administrative & General:			
	Plant-Related:			
13	Production	-	-	Prorated on Production Plant in Service - Sch.2.2 L.2
14	Transmission	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.5
15	Distribution	-	-	Prorated on Distribution Plant in Service - Sch.2.2 L.16
16	Prod, Trans, Distn Plant	-	-	Prorated on Production, Transmission & Distribution Plant in Service - Sch.2.2 L.17
17	Prod, Trans, Distn and General Plt	-	-	Prorated on Production, Transmission, Distribution & General Plant in Service - Sch.2.2 L.23
18	Property Insurance	-	-	Prorated on Prod., Trans. Terminal, Dist. Sub & General Plant in Service - Sch.2.2 L.2, 4, 6, 18 - 19
	Revenue Related:			
19	Municipal Tax	177,937	-	Revenue-related
20	PUB Assessment	-	9,219	Revenue-related
21	All Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - L.11, 12
22	Prod, Trans, and Distn Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution Expenses - L.11
23	Subtotal Admin & General	<u>177,937</u>	<u>9,219</u>	
24	Total Operating & Maintenance Expenses	<u>177,937</u>	<u>9,219</u>	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Depreciation Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6-16 Distribution											17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines		9 Line Transformers		11 Secondary Lines		13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lighting Customer (\$)	16 Accounting Customer (\$)	
							7 Demand (\$)	8 Customer (\$)	9 Demand (\$)	10 Customer (\$)	11 Demand (\$)	12 Customer (\$)					
Production																	
1	Diesel	1,904,132	652,314	1,251,818	-	-	-	-	-	-	-	-	-	-	-	-	
2	Subtotal Production	1,904,132	652,314	1,251,818	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																	
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution																	
6	Substn Struct & Eqpt	45,833	25,740	-	-	20,093	-	-	-	-	-	-	-	-	-	-	
7	Land & Land Improvements	3,936	-	-	-	-	2,967	378	-	-	344	246	-	-	-	-	
8	Poles	232,509	-	-	-	-	134,471	45,956	-	-	23,801	28,280	-	-	-	-	
9	Primary Conductor & Equipment	25,949	-	-	-	-	23,017	2,932	-	-	-	-	-	-	-	-	
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
11	Transformers	17,184	-	-	-	-	-	-	6,204	10,981	-	-	-	-	-	-	
12	Secondary Conductors & Equipment	6,746	-	-	-	-	-	-	-	-	3,933	2,813	-	-	-	-	
13	Services	16,310	-	-	-	-	-	-	-	-	-	-	16,310	-	-	-	
14	Meters	24,969	-	-	-	-	-	-	-	-	-	-	-	24,969	-	-	
15	Street Lighting	13,254	-	-	-	-	-	-	-	-	-	-	-	-	13,254	-	
16	Subtotal Distribution	386,690	25,740	-	-	20,093	160,455	49,266	6,204	10,981	28,079	31,340	16,310	24,969	13,254	-	
17	Subtotal Prod Tran & Dist	2,290,822	678,054	1,251,818	-	20,093	160,455	49,266	6,204	10,981	28,079	31,340	16,310	24,969	13,254	-	
18	General	290,714	85,240	157,473	-	1,588	16,456	4,578	710	1,256	3,072	3,166	972	964	426	14,812	
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	Software - General	38,969	11,534	21,295	-	342	2,729	838	106	187	478	533	277	425	225	-	
22	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
23	Total Depreciation Expense	2,620,505	774,829	1,430,585	-	22,023	179,641	54,682	7,019	12,424	31,629	35,040	17,560	26,357	13,905	14,812	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Rate Base

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	Distribution											16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Services Customer (\$)	11 Meters Customer (\$)	12 Street Lighting Customer (\$)			
1	Average Net Book Value	52,258,240	14,462,690	26,338,738	-	471,876	4,782,580	1,553,133	264,370	467,957	1,162,634	1,200,169	904,432	324,615	129,043	196,004	-	
2	Cash Working Capital	226,517	62,689	114,167	-	2,045	20,730	6,732	1,146	2,028	5,040	5,202	3,920	1,407	559	850	-	
3	Fuel Inventory - No. 6 Fuel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Fuel Inventory - Diesel	3,084,574	-	3,084,574	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Fuel Inventory - Gas Turbine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6	Inventory/Supplies	973,460	271,183	480,406	-	10,403	107,800	29,988	4,649	8,228	20,125	20,742	6,370	5,972	2,788	4,807	-	
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	2,494,389	690,333	1,257,200	-	22,524	228,282	74,134	12,619	22,337	55,495	57,286	43,170	15,495	6,159	9,356	-	
8	Total Rate Base	59,037,180	15,486,895	31,275,084	-	506,847	5,139,392	1,663,987	282,783	500,550	1,243,294	1,283,400	957,892	347,489	138,550	211,016	-	
9	Less: Rural Portion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10	Rate Base Available for Equity Return	59,037,180	15,486,895	31,275,084	-	506,847	5,139,392	1,663,987	282,783	500,550	1,243,294	1,283,400	957,892	347,489	138,550	211,016	-	
11	Return on Debt	2,915,201	764,728	1,544,334	-	25,028	253,778	82,166	13,964	24,717	61,393	63,373	47,300	17,159	6,841	10,420	-	
12	Return on Equity	1,109,554	291,063	587,789	-	9,526	96,591	31,273	5,315	9,407	23,367	24,120	18,003	6,531	2,604	3,966	-	
13	Return on Rate Base	4,024,755	1,055,792	2,132,123	-	34,553	350,369	113,439	19,278	34,124	84,759	87,493	65,303	23,689	9,445	14,386	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Functional Classification of Rate Base (CONT'D.)

Line No.	Description	Basis of Functional Classification
1	Average Net Book Value	Sch. 2.3 , L. 23
2	Cash Working Capital	Prorated on Average Net Book Value, L. 1
3	Fuel Inventory - No. 6 Fuel	Production - Energy
4	Fuel Inventory - Diesel	
5	Fuel Inventory - Gas Turbine	
6	Inventory/Supplies	Prorated on Total Plant in Service, Sch. 2.2, L. 23
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	Prorated on Average Net Book Value, L. 1
8	Total Rate Base	
9	Less: Rural Portion	
10	Rate Base Available for Equity Return	
11	Return on Debt	L.8 x Sch.1.1,p2,L.14
12	Return on Equity	L.10 x Sch.1.1,p2,L.17
13	Return on Rate Base	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Basis of Allocation to Classes of Service

Line No.	Description	2 Total Amount	3 Production Demand (CP kW)	4 Production and Transmission Energy (MWh @ Gen)	5 Transmission Demand (CP kW)	6-15 Distribution										16 Accounting Customer (Rural Cust)	17 Specifically Assigned Customer
						6 Substations Demand (CP kW)	7 Primary Lines Demand (CP kW) (Rural Cust)		8 Line Transformers Demand (CP kW) (Rural Cust)		9 Secondary Lines Demand (CP kW) (Rural Cust)		10 Services Customer (Wtd Rural Cust)	11 Meters Customer	12 Street Lighting Customer (Rural Cust)		
Amounts																	
1	1.2 Domestic Diesel	-	4,715	22,197	4,715	4,562	4,562	2,070	4,330	2,070	4,330	2,070	2,070	2,070	-	2,070	-
2	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	2.1 GS 0-10 kW	-	738	4,466	738	714	714	416	677	416	677	416	781	781	-	416	-
5	2.2 GS 10-100 kW	-	2,023	12,284	2,023	1,957	1,957	139	1,857	139	1,857	139	665	665	-	139	-
6	2.3 GS 110-1,000 kVa	-	150	3,038	150	145	145	6	138	6	138	6	51	51	-	6	-
7	2.4 GS Over 1,000 kVa	-	93	2,607	93	90	90	1	86	1	86	1	8	8	-	1	-
8	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
9	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	4.1 Street and Area Lighting	-	80	319	80	77	77	83	74	83	74	83	-	-	83	83	-
11	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	Total	-	7,799	44,912	7,799	7,545	7,545	2,715	7,162	2,715	7,162	2,715	3,575	3,575	83	2,715	-
Ratios																	
13	1.2 Domestic Diesel	-	0.6046	0.4942	0.6046	0.6046	0.6046	0.7624	0.6046	0.7624	0.6046	0.7624	0.5791	0.5791	-	0.7624	-
14	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	2.1 GS 0-10 kW	-	0.0946	0.0994	0.0946	0.0946	0.0946	0.1531	0.0946	0.1531	0.0946	0.1531	0.2184	0.2184	-	0.1531	-
17	2.2 GS 10-100 kW	-	0.2593	0.2735	0.2593	0.2593	0.2593	0.0514	0.2593	0.0514	0.2593	0.0514	0.1861	0.1861	-	0.0514	-
18	2.3 GS 110-1,000 kVa	-	0.0193	0.0676	0.0193	0.0193	0.0193	0.0022	0.0193	0.0022	0.0193	0.0022	0.0141	0.0141	-	0.0022	-
19	2.4 GS Over 1,000 kVa	-	0.0120	0.0581	0.0120	0.0120	0.0120	0.0004	0.0120	0.0004	0.0120	0.0004	0.0024	0.0024	-	0.0004	-
20	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
22	4.1 Street and Area Lighting	-	0.0103	0.0071	0.0103	0.0103	0.0103	0.0306	0.0103	0.0306	0.0103	0.0306	-	-	1.0000	0.0306	-
23	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24	Total	-	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Basis of Allocation to Classes of Service (CONT'D.)

Line No.	Description	Revenue Related	
		Municipal Tax (Prior Year (Rural Revenues))	PUB Assessment (Prior Year (Revenues + RSP))
	Amounts		
1	1.2 Domestic Diesel	3,083,957	3,083,957
2	1.2G Government Domestic Diesel	-	-
3	1.23 Churches, Schools & Com Halls	-	-
4	2.1 GS 0-10 kW	1,096,168	1,096,168
5	2.2 GS 10-100 kW	1,957,521	1,957,521
6	2.3 GS 110-1,000 kVa	178,644	178,644
7	2.4 GS Over 1,000 kVa	240,507	240,507
8	2.5 GS Diesel	-	-
9	2.5G Gov't General Service Diesel	-	-
10	4.1 Street and Area Lighting	115,211	115,211
11	4.1G Gov't Street and Area Lighting	-	-
12	Total	6,672,008	6,672,008
	Ratios		
13	1.2 Domestic Diesel	0.4622	0.4622
14	1.2G Government Domestic Diesel	-	-
15	1.23 Churches, Schools & Com Halls	-	-
16	2.1 GS 0-10 kW	0.1643	0.1643
17	2.2 GS 10-100 kW	0.2934	0.2934
18	2.3 GS 110-1,000 kVa	0.0268	0.0268
19	2.4 GS Over 1,000 kVa	0.0360	0.0360
20	2.5 GS Diesel	-	-
21	2.5G Gov't General Service Diesel	-	-
22	4.1 Street and Area Lighting	0.0173	0.0173
23	4.1G Gov't Street and Area Lighting	-	-
24	Total	1.0000	1.0000

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Allocation of Functionalized Amounts to Classes of Service

Line No.	Description	1 Total Amount (\$)	2 3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6 Distribution											16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Services Customer (\$)	11 Meters Customer (\$)	12 Street Lighting Customer (\$)			
Allocated Revenue Requirement Excluding Return																		
1	1.2 Domestic Diesel	16,970,853	2,928,880	12,087,677	-	68,585	639,120	225,728	28,892	64,491	119,373	155,724	44,162	46,661	-	475,530	-	
2	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	2.1 GS 0-10 kW	3,274,167	458,199	2,432,167	-	10,729	99,985	45,334	4,520	12,952	18,675	31,275	16,652	17,594	-	95,504	-	
5	2.2 GS 10-100 kW	8,458,678	1,256,419	6,689,202	-	29,421	274,167	15,206	12,394	4,344	51,208	10,490	14,191	14,994	-	32,034	-	
6	2.3 GS 110-1,000 kVa	1,784,579	93,298	1,654,144	-	2,185	20,359	654	920	187	3,803	451	1,078	1,139	-	1,378	-	
7	2.4 GS Over 1,000 kVa	1,502,457	58,052	1,419,915	-	1,359	12,668	109	573	31	2,366	75	180	190	-	230	-	
8	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
9	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10	4.1 Street and Area Lighting	316,637	49,759	173,973	-	1,165	10,858	9,051	491	2,586	2,028	6,244	-	-	38,202	19,066	-	
11	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
12	Total	32,307,372	4,844,607	24,457,078	-	113,444	1,057,156	296,082	47,790	84,592	197,452	204,260	76,262	80,577	38,202	623,742	-	
Allocated Return on Debt and Equity																		
13	1.2 Domestic Diesel	2,229,388	638,295	1,053,782	-	20,890	211,821	86,484	11,655	26,016	51,243	66,703	37,815	13,718	-	10,967	-	
14	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16	2.1 GS 0-10 kW	415,758	99,856	212,032	-	3,268	33,138	17,369	1,823	5,225	8,016	13,397	14,259	5,173	-	2,203	-	
17	2.2 GS 10-100 kW	1,013,144	273,813	583,152	-	8,961	90,866	5,826	5,000	1,753	21,982	4,493	12,151	4,408	-	739	-	
18	2.3 GS 110-1,000 kVa	175,763	20,333	144,205	-	665	6,747	251	371	75	1,632	193	923	335	-	32	-	
19	2.4 GS Over 1,000 kVa	142,598	12,651	123,786	-	414	4,198	42	231	13	1,016	32	154	56	-	5	-	
20	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
22	4.1 Street and Area Lighting	48,103	10,844	15,167	-	355	3,599	3,468	198	1,043	871	2,674	-	-	9,445	440	-	
23	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
24	Total	4,024,755	1,055,792	2,132,123	-	34,553	350,369	113,439	19,278	34,124	84,759	87,493	65,303	23,689	9,445	14,386	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated

Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	Revenue Related		Basis of Proration
		Municipal	PUB	
		Tax (\$)	Assessment (\$)	
	Allocated Revenue Requirement Excluding Return			
1	1.2 Domestic Diesel	81,794	4,238	
2	1.2G Government Domestic Diesel	-	-	
3	1.23 Churches, Schools & Com Halls	-	-	
4	2.1 GS 0-10 kW	29,073	1,506	
5	2.2 GS 10-100 kW	51,918	2,690	
6	2.3 GS 110-1,000 kVa	4,738	245	
7	2.4 GS Over 1,000 kVa	6,379	330	
8	2.5 GS Diesel	-	-	
9	2.5G Gov't General Service Diesel	-	-	
10	4.1 Street and Area Lighting	3,056	158	
11	4.1G Gov't Street and Area Lighting	-	-	
12	Total	176,958	9,168	
	Allocated Return on Debt and Equity			
13	1.2 Domestic Diesel	-	-	
14	1.2G Government Domestic Diesel	-	-	
15	1.23 Churches, Schools & Com Halls	-	-	
16	2.1 GS 0-10 kW	-	-	
17	2.2 GS 10-100 kW	-	-	
18	2.3 GS 110-1,000 kVa	-	-	
19	2.4 GS Over 1,000 kVa	-	-	
20	2.5 GS Diesel	-	-	
21	2.5G Gov't General Service Diesel	-	-	
22	4.1 Street and Area Lighting	-	-	
23	4.1G Gov't Street and Area Lighting	-	-	
24	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated
Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	1 Total Amount (\$)	2 Production Demand (\$)	3 Production and Transmission Energy Demand (\$)	4 Transmission Demand (\$)	5 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)	
						6 Substations Demand (\$)		7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		11 Services Customer (\$)	12 Meters Customer (\$)			13 Street Lighting Customer (\$)
						8 Customer (\$)	9 Customer (\$)	10 Demand (\$)	11 Customer (\$)	12 Demand (\$)	13 Customer (\$)							
Total Revenue Requirement																		
1	1.2 Domestic Diesel	19,200,241	3,567,174	13,141,459	-	89,474	850,940	312,212	40,547	90,507	170,615	222,428	81,977	60,379	-	486,497	-	
2	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	2.1 GS 0-10 kW	3,689,925	558,055	2,644,199	-	13,998	133,123	62,704	6,343	18,177	26,691	44,672	30,911	22,767	-	97,707	-	
5	2.2 GS 10-100 kW	9,471,822	1,530,232	7,272,354	-	38,382	365,033	21,032	17,394	6,097	73,190	14,984	26,342	19,402	-	32,773	-	
6	2.3 GS 110-1,000 kVa	1,960,343	113,631	1,798,349	-	2,850	27,106	905	1,292	262	5,435	645	2,001	1,473	-	1,410	-	
7	2.4 GS Over 1,000 kVa	1,645,055	70,704	1,543,701	-	1,773	16,866	151	804	44	3,382	107	333	246	-	235	-	
8	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
9	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10	4.1 Street and Area Lighting	364,741	60,603	189,140	-	1,520	14,457	12,518	689	3,629	2,899	8,918	-	-	47,648	19,506	-	
11	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
12	Total	36,332,126	5,900,399	26,589,202	-	147,998	1,407,525	409,521	67,068	118,716	282,212	291,753	141,565	104,267	47,648	638,127	-	
Re-classification of Revenue-Related																		
13	1.2 Domestic Diesel	(0)	16,056	59,149	-	403	3,830	1,405	182	407	768	1,001	369	272	-	2,190	-	
14	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
15	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
16	2.1 GS 0-10 kW	-	4,663	22,096	-	117	1,112	524	53	152	223	373	258	190	-	816	-	
17	2.2 GS 10-100 kW	0	8,873	42,170	-	223	2,117	122	101	35	424	87	153	113	-	190	-	
18	2.3 GS 110-1,000 kVa	(0)	290	4,583	-	7	69	2	3	1	14	2	5	4	-	4	-	
19	2.4 GS Over 1,000 kVa	0	290	6,322	-	7	69	1	3	0	14	0	1	1	-	1	-	
20	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
22	4.1 Street and Area Lighting	(0)	539	1,681	-	14	129	111	6	32	26	79	-	-	424	173	-	
23	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
24	Total	(0)	30,710	138,002	-	770	7,326	2,165	349	628	1,469	1,543	786	579	424	3,374	-	
Total Allocated Revenue Requirement																		
25	1.2 Domestic Diesel	19,200,241	3,583,230	13,200,607	-	89,877	854,770	313,617	40,730	90,914	171,383	223,429	82,346	60,651	-	488,687	-	
26	1.2G Government Domestic Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
27	1.23 Churches, Schools & Com Halls	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
28	2.1 GS 0-10 kW	3,689,925	562,718	2,666,295	-	14,114	134,235	63,228	6,396	18,329	26,914	45,045	31,169	22,957	-	98,523	-	
29	2.2 GS 10-100 kW	9,471,822	1,539,105	7,314,525	-	38,605	367,150	21,154	17,495	6,132	73,614	15,071	26,495	19,514	-	32,963	-	
30	2.3 GS 110-1,000 kVa	1,960,343	113,921	1,802,932	-	2,857	27,175	907	1,295	263	5,449	646	2,006	1,477	-	1,414	-	
31	2.4 GS Over 1,000 kVa	1,645,055	70,993	1,550,023	-	1,781	16,935	151	807	44	3,396	108	335	247	-	236	-	
32	2.5 GS Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
33	2.5G Gov't General Service Diesel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
34	4.1 Street and Area Lighting	364,741	61,142	190,821	-	1,534	14,585	12,629	695	3,661	2,924	8,998	-	-	48,071	19,679	-	
35	4.1G Gov't Street and Area Lighting	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
36	Total	36,332,126	5,931,109	26,725,204	-	148,768	1,414,851	411,687	67,417	119,344	283,681	293,296	142,351	104,846	48,071	641,502	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Isolated

Allocation of Functionalized Amounts to Classes of Service (CONTD.)

Line No.	Description	Revenue Related		Basis of Proration
		Municipal	PUB	
		Tax (\$)	Assessment (\$)	
	Total Revenue Requirement			
1	1.2 Domestic Diesel	81,794	4,238	
2	1.2G Government Domestic Diesel	-	-	
3	1.23 Churches, Schools & Com Halls	-	-	
4	2.1 GS 0-10 kW	29,073	1,506	
5	2.2 GS 10-100 kW	51,918	2,690	
6	2.3 GS 110-1,000 kVa	4,738	245	
7	2.4 GS Over 1,000 kVa	6,379	330	
8	2.5 GS Diesel	-	-	
9	2.5G Gov't General Service Diesel	-	-	
10	4.1 Street and Area Lighting	3,056	158	
11	4.1G Gov't Street and Area Lighting	-	-	
12	Total	176,958	9,168	
	Re-classification of Revenue-Related			
13	1.2 Domestic Diesel	(81,794)	(4,238)	Re-classification to demand, energy and customer is based on rate class revenue
14	1.2G Government Domestic Diesel	-	-	requirements excluding revenue-related items.
15	1.23 Churches, Schools & Com Halls	-	-	
16	2.1 GS 0-10 kW	(29,073)	(1,506)	
17	2.2 GS 10-100 kW	(51,918)	(2,690)	
18	2.3 GS 110-1,000 kVa	(4,738)	(245)	
19	2.4 GS Over 1,000 kVa	(6,379)	(330)	
20	2.5 GS Diesel	-	-	
21	2.5G Gov't General Service Diesel	-	-	
22	4.1 Street and Area Lighting	(3,056)	(158)	
23	4.1G Gov't Street and Area Lighting	-	-	
24	Total	(176,958)	(9,168)	
	Total Allocated Revenue Requirement			
25	1.2 Domestic Diesel	-	-	
26	1.2G Government Domestic Diesel	-	-	
27	1.23 Churches, Schools & Com Halls	-	-	
28	2.1 GS 0-10 kW	-	-	
29	2.2 GS 10-100 kW	-	-	
30	2.3 GS 110-1,000 kVa	-	-	
31	2.4 GS Over 1,000 kVa	-	-	
32	2.5 GS Diesel	-	-	
33	2.5G Gov't General Service Diesel	-	-	
34	4.1 Street and Area Lighting	-	-	
35	4.1G Gov't Street and Area Lighting	-	-	
36	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Revenue Requirement

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	Distribution											17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		11 Secondary Lines Demand (\$)		12 Customer (\$)	13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lightin Customer (\$)	
Expenses																	
1	Operating & Maintenance	1,633,449	671,446	-	-	6,653	392,993	115,376	18,049	31,949	72,277	77,201	16,964	23,924	6,971	123,341	-
2	Fuels	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Fuels-Diesel	636,200	-	636,200	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Fuels-Gas Turbine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Power Purchases -CF(L)Co	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Power Purchases-Other	3,054,696	-	3,054,696	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Depreciation	435,327	228,245	-	-	3,268	90,590	27,412	8,845	15,657	14,526	16,588	6,597	13,821	4,943	4,835	-
Expense Credits																	
8	Sundry	(7,779)	(3,198)	-	-	(32)	(1,872)	(549)	(86)	(152)	(344)	(368)	(81)	(114)	(33)	(587)	-
9	Building Rental Income	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	Tax Refunds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Suppliers' Discounts	(1,212)	(498)	-	-	(5)	(292)	(86)	(13)	(24)	(54)	(57)	(13)	(18)	(5)	(92)	-
12	Pole Attachments	(69,837)	-	-	-	-	(40,390)	(13,803)	-	-	(7,149)	(8,494)	-	-	-	-	-
13	Secondary Energy Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	Wheeling Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	Application Fees	(412)	-	-	-	-	-	-	-	-	-	-	-	-	-	(412)	-
16	Meter Test Revenues	(110)	-	-	-	-	-	-	-	-	-	-	-	(110)	-	-	-
17	Total Expense Credits	(79,350)	(3,696)	-	-	(37)	(42,553)	(14,438)	(99)	(176)	(7,547)	(8,919)	(93)	(242)	(38)	(1,091)	-
18	Subtotal Expenses	5,680,321	895,995	3,690,896	-	9,884	441,029	128,350	26,795	47,430	79,256	84,870	23,468	37,503	11,876	127,085	-
19	Disposal Gain / Loss	70,800	33,389	-	-	504	18,097	5,551	1,098	1,943	2,939	3,369	2,093	1,135	314	368	-
20	Subtotal Revenue Requirement Ex. Return	5,751,121	929,383	3,690,896	-	10,388	459,126	133,901	27,893	49,373	82,195	88,239	25,561	38,638	12,190	127,454	-
21	Return on Debt	560,525	263,052	2,187	-	3,945	143,003	43,826	8,629	15,275	23,287	26,656	16,321	8,935	2,480	2,930	-
22	Return on Equity	213,341	100,120	832	-	1,501	54,428	16,680	3,284	5,814	8,863	10,146	6,212	3,401	944	1,115	-
23	Total Revenue Requirement	6,524,988	1,292,555	3,693,915	-	15,834	656,557	194,407	39,807	70,462	114,345	125,041	48,093	50,974	15,614	131,499	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Revenue Requirement (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		Municipal Tax (\$)	PUB Assessment (\$)	
	Expenses			
1	Operating & Maintenance	72,546	3,758	Carryforward from Sch.2.4 L.24
2	Fuels	-	-	Production - Energy
3	Fuels-Diesel	-	-	Production - Energy
4	Fuels-Gas Turbine	-	-	Production - Energy
5	Power Purchases -CF(L)Co	-	-	
6	Power Purchases-Other	-	-	Carryforward from Sch.4.4 L.13
7	Depreciation	-	-	Carryforward from Sch.2.5 L.23
	Expense Credits			
8	Sundry	(345)	(18)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
9	Building Rental Income	-	-	Prorated on Production, Transmission & Distribution Plant - Sch.2.2 L.17
10	Tax Refunds	-	-	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
11	Suppliers' Discounts	(54)	(3)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
12	Pole Attachments	-	-	Prorated on Distribution Poles - Sch.4.1 L.37
13	Secondary Energy Revenues	-	-	Production - Energy
14	Wheeling Revenues	-	-	Transmission - Demand, Energy ratios Sch.4.1 L.16
15	Application Fees	-	-	Accounting - Customer
16	Meter Test Revenues	-	-	Meters - Customer
17	Total Expense Credits	(399)	(21)	
18	Subtotal Expenses	72,147	3,738	
19	Disposal Gain / Loss	-	-	Prorated on Total Net Book Value - Sch.2.3 L.23
20	Subtotal Revenue Requirement Ex. Return	72,147	3,738	
21	Return on Debt	-	-	Prorated on Rate Base - Sch.2.6 L.8
22	Return on Equity	-	-	Prorated on Rate Base - Sch.2.6 L.10
23	Total Revenue Requirement	72,147	3,738	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Plant in Service for the Allocation of O&M Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmission Demand (\$)	6-15										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		11 Secondary Lines Demand (\$)		12 Services Customer (\$)	13 Meters Customer (\$)	14 Street Lightn Customer (\$)		
Production																	
1	Diesel	8,253,654	8,253,654	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Subtotal Production	8,253,654	8,253,654	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																	
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution																	
6	Substation Structures & Equipment	153,816	66,299	-	-	87,518	-	-	-	-	-	-	-	-	-	-	
7	Land & Land Improvements	66,393	-	-	-	-	50,057	6,377	-	-	5,806	4,153	-	-	-	-	
8	Poles	7,062,374	-	-	-	-	4,084,510	1,395,892	-	-	722,961	859,011	-	-	-	-	
9	Primary Conductor & Equipment	1,278,301	-	-	-	-	1,133,853	144,448	-	-	-	-	-	-	-	-	
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
11	Transformers	670,272	-	-	-	-	-	-	241,968	428,304	-	-	-	-	-	-	
12	Secondary Conductors & Equipment	411,959	-	-	-	-	-	-	-	-	240,172	171,787	-	-	-	-	
13	Services	227,423	-	-	-	-	-	-	-	-	-	-	227,423	-	-	-	
14	Meters	267,499	-	-	-	-	-	-	-	-	-	-	-	267,499	-	-	
15	Street Lighting	93,455	-	-	-	-	-	-	-	-	-	-	-	-	93,455	-	
16	Subtotal Distribution	10,231,494	66,299	-	-	87,518	5,268,420	1,546,717	241,968	428,304	968,939	1,034,950	227,423	267,499	93,455	-	
17	Subttl Prod, Trans, & Dist	18,485,147	8,319,952	-	-	87,518	5,268,420	1,546,717	241,968	428,304	968,939	1,034,950	227,423	267,499	93,455	-	
18	General	1,621,900	685,657	-	-	6,712	404,063	118,626	18,558	32,849	74,313	79,376	17,442	25,322	7,168	151,814	
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	Software - General	37,306	16,791	-	-	177	10,632	3,121	488	864	1,955	2,089	459	540	189	-	
22	Software - Cust Actng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
23	Total Plant	20,144,353	9,022,400	-	-	94,407	5,683,116	1,668,465	261,014	462,017	1,045,208	1,116,415	245,324	293,361	100,812	151,814	

NEWFOUNDLAND & LABRADOR HYDRO

2015 Test Year Cost of Service

L'Anse au Loup

Functional Classification of Plant in Service for the Allocation of O&M Expense (CONT'D.)

Line No.	1 Description	18 Basis of Functional Classification
	Production	
1	Diesel	Production - Demand, Energy ratios Sch.4.1 L.8
2	Subtotal Production	
	Transmission	
3	Lines	Production, Transmission - Demand; Distribution - Primary Demand; Spec Assigned - Custmr
4	Terminal Stations	Production, Transmission - Demand; Spec Assigned - Custmr
5	Subtotal Transmission	
	Distribution	
6	Substation Structures & Equipment	Production - Demand; Dist Substns - Demand
7	Land & Land Improvements	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.32
8	Poles	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.37
9	Primary Conductor & Equipment	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.38
10	Submarine Conductor	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.39
11	Transformers	Transformers - Demand, Customer - zero intercept ratios Sch.4.1 L.40
12	Secondary Conductors & Equipment	Secondary - Demand, Customer - zero intercept ratios Sch. 4.1 L.41
13	Services	Services Customer
14	Meters	Meters - Customer
15	Street Lighting	Street Lighting - Customer
16	Subtotal Distribution	
17	Subttl Prod, Trans, & Dist	
18	General	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - Sch.2.4 L.11, 12
19	Telecontrol - Specific	Specifically Assigned - Customer
20	Feasibility Studies	Production, Transmission - Demand
21	Software - General	Prorated on subtotal Production, Transmission, & Distribution plant - L.17
22	Software - Cust Acctng	Customer Accounting
23	Total Plant	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Net Book Value

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Transmission Energy (\$)	5 Transmission Demand (\$)	6-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7-8 Primary Lines Demand (\$)		9-10 Line Transformers Demand (\$)		11-12 Secondary Lines Demand (\$)		13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lightin Customer (\$)		
Production																	
1	Diesel	4,695,369	4,695,369	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Subtotal Production	4,695,369	4,695,369	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																	
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution																	
6	Substation Structures & Equipment	85,750	13,428	-	-	72,322	-	-	-	-	-	-	-	-	-	-	
7	Land & Land Improvements	19,937	-	-	-	-	15,032	1,915	-	-	1,744	1,247	-	-	-	-	
8	Poles	3,690,889	-	-	-	-	2,134,618	729,512	-	-	377,829	448,930	-	-	-	-	
9	Primary Conductor & Equipment	440,736	-	-	-	-	390,933	49,803	-	-	-	-	-	-	-	-	
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
11	Transformers	432,823	-	-	-	-	-	-	156,249	276,574	-	-	-	-	-	-	
12	Secondary Conductors & Equipment	51,198	-	-	-	-	-	-	-	-	29,849	21,350	-	-	-	-	
13	Services	304,411	-	-	-	-	-	-	-	-	-	-	304,411	-	-	-	
14	Meters	159,346	-	-	-	-	-	-	-	-	-	-	-	159,346	-	-	
15	Street Lighting	43,987	-	-	-	-	-	-	-	-	-	-	-	-	43,987	-	
16	Subtotal Distribution	5,229,078	13,428	-	-	72,322	2,540,583	781,230	156,249	276,574	409,421	471,527	304,411	159,346	43,987	-	
17	Subttl Prod, Trans, & Dist	9,924,446	4,708,797	-	-	72,322	2,540,583	781,230	156,249	276,574	409,421	471,527	304,411	159,346	43,987	-	
18	General	585,888	247,684	-	-	2,425	145,962	42,852	6,704	11,866	26,845	28,673	6,301	9,147	2,589	54,841	
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	Software - General	30,080	14,272	-	-	219	7,700	2,368	474	838	1,241	1,429	923	483	133	-	
22	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
23	Total Net Book Value	10,540,414	4,970,752	-	-	74,966	2,694,245	826,449	163,427	289,279	437,507	501,630	311,634	168,976	46,710	54,841	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Operating & Maintenance Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Transmission Energy (\$)	5 Transmission Demand (\$)	Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		11 Secondary Lines Demand (\$)		12 Services Customer (\$)	13 Meters Customer (\$)	14 Street Lightin Customer (\$)		
Production																	
1	Diesel	360,321	360,321	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Other	44,529	44,529	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	Subtotal Production	404,850	404,850	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																	
4	Transmission Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6	Other	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
7	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution																	
8	Other	454,593	3,025	-	-	3,993	240,364	70,567	11,039	19,541	44,206	47,218	10,376	-	4,264	-	-
9	Meters	15,063	-	-	-	-	-	-	-	-	-	-	15,063	-	-	-	-
10	Subtotal Distribution	469,656	3,025	-	-	3,993	240,364	70,567	11,039	19,541	44,206	47,218	10,376	15,063	4,264	-	-
11	Subttl Prod, Trans, & Dist	874,506	407,874	-	-	3,993	240,364	70,567	11,039	19,541	44,206	47,218	10,376	15,063	4,264	-	-
12	Customer Accounting	90,309	-	-	-	-	-	-	-	-	-	-	-	-	-	90,309	-
Administrative & General:																	
Plant-Related:																	
13	Production	91,127	91,127	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	Distribution	113,348	734	-	-	970	58,365	17,135	2,681	4,745	10,734	11,466	2,519	2,963	1,035	-	-
16	Prod, Trans, Distn Plant	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
17	Prod, Trans, Distn & General Plt	3,074	1,377	-	-	14	867	255	40	71	159	170	37	45	15	23	-
18	Property Insurance	14,284	12,826	-	-	134	575	169	26	47	106	113	25	36	10	216	-
Revenue Related:																	
19	Municipal Tax	72,546	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20	PUB Assessment	3,758	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	All Expense-Related	350,335	148,104	-	-	1,450	87,279	25,624	4,009	7,095	16,052	17,145	3,768	5,470	1,548	32,792	-
22	Prod, Trans, and Distn Expense-Related	20,162	9,404	-	-	92	5,542	1,627	255	451	1,019	1,089	239	347	98	-	-
23	Subtotal Admin & General	668,634	263,571	-	-	2,660	152,629	44,809	7,010	12,408	28,071	29,983	6,589	8,861	2,707	33,032	-
24	Total Operating & Maintenance Expenses	1,633,449	671,446	-	-	6,653	392,993	115,376	18,049	31,949	72,277	77,201	16,964	23,924	6,971	123,341	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Operating & Maintenance Expense (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		18 Municipal Tax	19 PUB Assessment	
	Production			
1	Diesel	-	-	Production - Demand, Energy ratios Sch.4.1 L8
2	Other	-	-	Production - Demand, Energy ratios Sch.4.1 L8
3	Subtotal Production	<u>-</u>	<u>-</u>	
	Transmission			
4	Transmission Lines	-	-	Prorated on Transmission Lines Plant in Service - Sch.2.2 L.3
5	Terminal Stations	-	-	Prorated on Transmission Terminal Stations Plant in Service - Sch.2.2 L.4
6	Other	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.5
7	Subtotal Transmission	<u>-</u>	<u>-</u>	
	Distribution			
8	Other	-	-	Prorated on Distribution Plant, excluding Meters - Sch. 2.2 L. 16, less L. 14
9	Meters	-	-	Meters - Customer
10	Subtotal Distribution	<u>-</u>	<u>-</u>	
11	Subttl Prod, Trans, & Dist	<u>-</u>	<u>-</u>	
12	Customer Accounting	-	-	Accounting - Customer
	Administrative & General:			
	Plant-Related:			
13	Production	-	-	Prorated on Production Plant in Service - Sch.2.2 L.2
14	Transmission	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.5
15	Distribution	-	-	Prorated on Distribution Plant in Service - Sch.2.2 L.16
16	Prod, Trans, Distn Plant	-	-	Prorated on Production, Transmission & Distribution Plant in Service - Sch.2.2 L.17
17	Prod, Trans, Distn & General Plt	-	-	Prorated on Production, Transmission, Distribution & General Plant in Service - Sch.2.2 L.23
18	Property Insurance	-	-	Prorated on Prod., Trans. Terminal, Dist. Sub & General Plant in Service - Sch.2.2 L.2, 4, 6, 18 - 19
	Revenue Related:			
19	Municipal Tax	72,546	-	Revenue-related
20	PUB Assessment	-	3,758	Revenue-related
21	All Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - L.11, 12
22	Prod, Trans, and Distn Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution Expenses - L.11
23	Subtotal Admin & General	<u>72,546</u>	<u>3,758</u>	
24	Total Operating & Maintenance Expenses	<u>72,546</u>	<u>3,758</u>	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Depreciation Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission		11-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
				5 Transmission Demand (\$)	6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		12 Secondary Lines Demand (\$)		13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lighting Customer (\$)			
Production																	
1	Diesel	202,525	202,525	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Subtotal Production	202,525	202,525	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																	
3	Lines	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Terminal Stations	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Subtotal Transmission	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Distribution																	
6	Substation Structures & Equipment	3,432	429	-	3,003	-	-	-	-	-	-	-	-	-	-	-	
7	Land & Land Improvements	505	-	-	-	381	48	-	-	44	32	-	-	-	-	-	
8	Poles	108,921	-	-	-	62,994	21,528	-	-	11,150	13,248	-	-	-	-	-	
9	Primary Conductor & Equipment	14,707	-	-	-	13,045	1,662	-	-	-	-	-	-	-	-	-	
10	Submarine Conductor	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
11	Transformers	22,483	-	-	-	-	-	8,116	14,366	-	-	-	-	-	-	-	
12	Secondary Conductors & Equipment	1,306	-	-	-	-	-	-	-	762	545	-	-	-	-	-	
13	Services	5,940	-	-	-	-	-	-	-	-	-	5,940	-	-	-	-	
14	Meters	12,796	-	-	-	-	-	-	-	-	-	-	12,796	-	-	-	
15	Street Lighting	4,636	-	-	-	-	-	-	-	-	-	-	-	4,636	-	-	
16	Subtotal Distribution	174,725	429	-	3,003	76,420	23,239	8,116	14,366	11,956	13,825	5,940	12,796	4,636	-	-	
17	Subtotal Prod Tran & Dist	377,250	202,954	-	-	3,003	76,420	23,239	8,116	14,366	11,956	13,825	5,940	12,796	4,636	-	
18	General	51,660	21,839	-	-	214	12,870	3,778	591	1,046	2,367	2,528	556	807	228	4,835	
19	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	Software - General	6,417	3,452	-	-	51	1,300	395	138	244	203	235	101	218	79	-	
22	Software - Cust Acctg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
23	Total Depreciation Expense	435,327	228,245	-	-	3,268	90,590	27,412	8,845	15,657	14,526	16,588	6,597	13,821	4,943	4,835	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Rate Base

Line No.	1 Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission		6 Substations Demand (\$)	11 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
				5 Transmission Demand (\$)	7 Primary Lines Demand (\$)		8 Customer (\$)	9 Line Transformers Demand (\$)	10 Customer (\$)	12 Secondary Lines Demand (\$)	13 Customer (\$)	14 Services Customer (\$)	15 Meters Customer (\$)	15 Street Lightin Customer (\$)				
1	Average Net Book Value	10,540,414	4,970,752	-	-	74,966	2,694,245	826,449	163,427	289,279	437,507	501,630	311,634	168,976	46,710	54,841	-	
2	Cash Working Capital	45,688	21,546	-	-	325	11,678	3,582	708	1,254	1,896	2,174	1,351	732	202	238	-	
3	Fuel Inventory - No. 6 Fuel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Fuel Inventory - Diesel	44,283	-	44,283	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Fuel Inventory - Gas Turbine	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6	Inventory/Supplies	217,976	97,629	-	-	1,022	61,495	18,054	2,824	4,999	11,310	12,080	2,655	3,174	1,091	1,643	-	
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	503,115	237,264	-	-	3,578	128,602	39,448	7,801	13,808	20,883	23,944	14,875	8,066	2,230	2,618	-	
8	Total Rate Base	11,351,476	5,327,191	44,283	-	79,890	2,896,020	887,534	174,760	309,340	471,596	539,828	330,515	180,948	50,232	59,339	-	
9	Less: Rural Portion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10	Rate Base Available for Equity Return	11,351,476	5,327,191	44,283	-	79,890	2,896,020	887,534	174,760	309,340	471,596	539,828	330,515	180,948	50,232	59,339	-	
11	Return on Debt	560,525	263,052	2,187	-	3,945	143,003	43,826	8,629	15,275	23,287	26,656	16,321	8,935	2,480	2,930	-	
12	Return on Equity	213,341	100,120	832	-	1,501	54,428	16,680	3,284	5,814	8,863	10,146	6,212	3,401	944	1,115	-	
13	Return on Rate Base	773,867	363,172	3,019	-	5,446	197,431	60,506	11,914	21,089	32,150	36,802	22,532	12,336	3,425	4,045	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Functional Classification of Rate Base (CONT'D.)

1	18	
Line No.	Description	Basis of Functional Classification
1	Average Net Book Value	Sch. 2.3 , L. 23
2	Cash Working Capital	Prorated on Average Net Book Value, L. 1
3	Fuel Inventory - No. 6 Fuel	Production - Energy
4	Fuel Inventory - Diesel	
5	Fuel Inventory - Gas Turbine	
6	Inventory/Supplies	Prorated on Total Plant in Service, Sch. 2.2, L. 23
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	Prorated on Average Net Book Value, L. 1
8	Total Rate Base	
9	Less: Rural Portion	
10	Rate Base Available for Equity Return	
11	Return on Debt	L.8 x Sch.1.1,p2,L.14
12	Return on Equity	L.10 x Sch.1.1,p2,L.17
13	Return on Rate Base	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Basis of Allocation to Classes of Service

Line No.	Description	Total Amount	Production and			Distribution											Accounting Customer	Specifically Assigned Customer
			Production Demand	Transmission Energy	Transmission Demand	Substations Demand	Primary Lines		Line Transformers		Secondary Lines		Services	Meters	Street Lightin			
			(CP kW)	(MWh @ Gen)	(CP kW)	(CP kW)	(CP kW)	(Rural Cust)	(CP kW)	(Rural Cust)	(CP kW)	(Rural Cust)	(Wtd Rural Cust)		(Rural Cust)			
Amounts																		
1	1.1 Domestic Diesel	-	1,199	4,441	1,199	1,141	1,141	407	1,053	407	1,053	407	407	407	-	407	-	
2	1.12 Domestic All Electric	-	2,844	11,369	2,844	2,704	2,704	386	2,497	386	2,497	386	386	386	-	386	-	
3	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	2.2 GS 10-100 kW	-	1,411	6,942	1,411	1,341	1,341	209	1,239	209	1,239	209	997	997	-	209	-	
5	2.3 GS 110-1,000 kVa	-	246	2,055	246	234	234	5	216	5	216	5	42	42	-	5	-	
6	4.1 Street and Area Lighting	-	36	146	36	35	35	33	32	33	32	33	-	-	1	33	-	
7	Total	-	5,736	24,953	5,736	5,455	5,455	1,040	5,037	1,040	5,037	1,040	1,832	1,832	1	1,040	0	
Ratios																		
8	1.1 Domestic Diesel	-	0.2091	0.1780	0.2091	0.2091	0.2091	0.3915	0.2091	0.3915	0.2091	0.3915	0.2222	0.2222	-	0.3915	-	
9	1.12 Domestic All Electric	-	0.4958	0.4556	0.4958	0.4958	0.4958	0.3713	0.4958	0.3713	0.4958	0.3713	0.2107	0.2107	-	0.3713	-	
10	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
11	2.2 GS 10-100 kW	-	0.2459	0.2782	0.2459	0.2459	0.2459	0.2011	0.2459	0.2011	0.2459	0.2011	0.5442	0.5442	-	0.2011	-	
12	2.3 GS 110-1,000 kVa	-	0.0428	0.0824	0.0428	0.0428	0.0428	0.0048	0.0428	0.0048	0.0428	0.0048	0.0230	0.0230	-	0.0048	-	
13	4.1 Street and Area Lighting	-	0.0064	0.0059	0.0064	0.0064	0.0064	0.0313	0.0064	0.0313	0.0064	0.0313	-	-	1.0000	0.0313	-	
14	Total	-	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	0.0000	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Basis of Allocation to Classes of Service (CONT'D.)

Line No.	Description	Revenue Related	
		18 Municipal Tax (Prior Year (Rural Revenues)	19 PUB Assessment (Prior Year (Revenues + RSP)
	Amounts		
1	1.1 Domestic Diesel	570,211	570,211
2	1.12 Domestic All Electric	1,122,691	1,122,691
3	2.1 GS 0-10 kW	-	-
4	2.2 GS 10-100 kW	709,945	709,945
5	2.3 GS 110-1,000 kVa	272,034	272,034
6	4.1 Street and Area Lighting	45,335	45,335
7	Total	2,720,217	2,720,217
	Ratios		
8	1.1 Domestic Diesel	0.2096	0.2096
9	1.12 Domestic All Electric	0.4127	0.4127
10	2.1 GS 0-10 kW	-	-
11	2.2 GS 10-100 kW	0.2610	0.2610
12	2.3 GS 110-1,000 kVa	0.1000	0.1000
13	4.1 Street and Area Lighting	0.0167	0.0167
14	Total	1.0000	1.0000

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Allocation of Functionalized Amounts to Classes of Service

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production and Transmission Energy (\$)	5 Transmsn Demand (\$)	Distribution											17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		11 Secondary Lines Demand (\$)		13 Services Customer (\$)	14 Meters Customer (\$)	15 Street Lightin Customer (\$)	16 Accounting Customer (\$)	
Allocated Revenue Requirement Excluding Return																	
1	1.1 Domestic Diesel	1,158,747	194,337	656,834	-	2,172	96,005	52,427	5,833	19,331	17,187	34,549	5,678	8,584	-	49,902	-
2	1.12 Domestic All Electric	2,622,719	460,771	1,681,597	-	5,150	227,626	49,722	13,829	18,334	40,751	32,766	5,385	8,141	-	47,328	-
3	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	2.2 GS 10-100 kW	1,532,879	228,556	1,026,830	-	2,555	112,909	26,922	6,860	9,927	20,214	17,741	13,910	21,026	-	25,626	-
5	2.3 GS 110-1,000 kVa	379,638	39,814	304,010	-	445	19,669	644	1,195	237	3,521	424	587	888	-	613	-
6	4.1 Street and Area Lighting	57,139	5,904	21,624	-	66	2,917	4,186	177	1,544	522	2,759	-	-	12,190	3,985	-
7	Total	5,751,121	929,383	3,690,896	-	10,388	459,126	133,901	27,893	49,373	82,195	88,239	25,561	38,638	12,190	127,454	-
Allocated Return on Debt and Equity																	
8	1.1 Domestic Diesel	183,800	75,941	537	-	1,139	41,284	23,690	2,491	8,257	6,723	14,409	5,006	2,740	-	1,584	-
9	1.12 Domestic All Electric	356,671	180,054	1,375	-	2,700	97,883	22,468	5,907	7,831	15,939	13,666	4,747	2,599	-	1,502	-
10	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	2.2 GS 10-100 kW	194,473	89,312	840	-	1,339	48,553	12,165	2,930	4,240	7,906	7,399	12,261	6,713	-	813	-
12	2.3 GS 110-1,000 kVa	27,776	15,558	249	-	233	8,458	291	510	101	1,377	177	518	283	-	19	-
13	4.1 Street and Area Lighting	11,146	2,307	18	-	35	1,254	1,892	76	659	204	1,151	-	-	3,425	126	-
14	Total	773,867	363,172	3,019	-	5,446	197,431	60,506	11,914	21,089	32,150	36,802	22,532	12,336	3,425	4,045	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	Revenue Related		Basis of Proration
		18 Municipal Tax (\$)	19 PUB Assessment (\$)	
Allocated Revenue Requirement Excluding Return				
1	1.1 Domestic Diesel	15,123	784	
2	1.12 Domestic All Electric	29,776	1,543	
3	2.1 GS 0-10 kW	-	-	
4	2.2 GS 10-100 kW	18,829	976	
5	2.3 GS 110-1,000 kVa	7,215	374	
6	4.1 Street and Area Lighting	1,202	62	
7	Total	72,147	3,738	
Allocated Return on Debt and Equity				
8	1.1 Domestic Diesel	-	-	
9	1.12 Domestic All Electric	-	-	
10	2.1 GS 0-10 kW	-	-	
11	2.2 GS 10-100 kW	-	-	
12	2.3 GS 110-1,000 kVa	-	-	
13	4.1 Street and Area Lighting	-	-	
14	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	1 Total Amount (\$)	2 Production Demand (\$)	3 Production and Transmission Energy (\$)	4 Transm Demand (\$)	5 Substations Demand (\$)	6 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
							7 Primary Lines		9 Line Transformers		11 Secondary Lines		12 Services	13 Meters	14 Street Lightin	15 Customer (\$)		
							7 Demand (\$)	8 Customer (\$)	9 Demand (\$)	10 Customer (\$)	11 Demand (\$)	12 Customer (\$)	12 Customer (\$)	13 Customer (\$)	14 Customer (\$)	15 Customer (\$)		
Total Revenue Requirement																		
1	1.1 Domestic Diesel	1,342,547	270,278	657,371	-	3,311	137,288	76,117	8,324	27,588	23,910	48,958	10,684	11,324	-	51,486	-	
2	1.12 Domestic All Electric	2,979,390	640,825	1,682,973	-	7,850	325,509	72,190	19,736	26,165	56,690	46,432	10,133	10,740	-	48,830	-	
3	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	2.2 GS 10-100 kW	1,727,352	317,868	1,027,670	-	3,894	161,462	39,087	9,789	14,167	28,120	25,141	26,171	27,739	-	26,439	-	
5	2.3 GS 110-1,000 kVa	407,414	55,373	304,259	-	678	28,127	935	1,705	339	4,899	601	1,105	1,171	-	633	-	
6	4.1 Street and Area Lighting	68,285	8,212	21,642	-	101	4,171	6,078	253	2,203	726	3,909	-	-	15,614	4,111	-	
7	Total	6,524,988	1,292,555	3,693,915	-	15,834	656,557	194,407	39,807	70,462	114,345	125,041	48,093	50,974	15,614	131,499	-	
Re-classification of Revenue-Related																		
8	1.1 Domestic Diesel	0	3,241	7,882	-	40	1,646	913	100	331	287	587	128	136	-	617	-	
9	1.12 Domestic All Electric	0	6,808	17,879	-	83	3,458	767	210	278	602	493	108	114	-	519	-	
10	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
11	2.2 GS 10-100 kW	(0)	3,687	11,919	-	45	1,873	453	114	164	326	292	304	322	-	307	-	
12	2.3 GS 110-1,000 kVa	-	1,051	5,775	-	13	534	18	32	6	93	11	21	22	-	12	-	
13	4.1 Street and Area Lighting	(0)	155	408	-	2	79	115	5	42	14	74	-	-	295	78	-	
14	Total	0	14,941	43,864	-	183	7,589	2,265	460	821	1,322	1,457	560	594	295	1,532	-	
Total Allocated Revenue Requirement																		
15	1.1 Domestic Diesel	1,342,547	273,519	665,254	-	3,351	138,935	77,030	8,424	27,919	24,197	49,545	10,812	11,460	-	52,104	-	
16	1.12 Domestic All Electric	2,979,390	647,633	1,700,852	-	7,934	328,967	72,957	19,945	26,443	57,292	46,925	10,240	10,854	-	49,349	-	
17	2.1 GS 0-10 kW	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
18	2.2 GS 10-100 kW	1,727,352	321,555	1,039,589	-	3,939	163,335	39,540	9,903	14,331	28,446	25,432	26,475	28,061	-	26,746	-	
19	2.3 GS 110-1,000 kVa	407,414	56,424	310,034	-	691	28,660	953	1,738	345	4,991	613	1,126	1,194	-	645	-	
20	4.1 Street and Area Lighting	68,285	8,367	22,050	-	102	4,250	6,193	258	2,245	740	3,983	-	-	15,909	4,189	-	
21	Total	6,524,988	1,307,497	3,737,779	-	16,017	664,147	196,672	40,267	71,283	115,667	126,498	48,653	51,568	15,909	133,031	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
L'Anse au Loup
Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	1 Description	18		19	Basis of Proration
		Revenue Related			
		Municipal Tax (\$)	PUB Assessment (\$)		
	Total Revenue Requirement				
1	1.1 Domestic Diesel	15,123	784		
2	1.12 Domestic All Electric	29,776	1,543		
3	2.1 GS 0-10 kW	-	-		
4	2.2 GS 10-100 kW	18,829	976		
5	2.3 GS 110-1,000 kVa	7,215	374		
6	4.1 Street and Area Lighting	1,202	62		
7	Total	72,147	3,738		
	Re-classification of Revenue-Related				
8	1.1 Domestic Diesel	(15,123)	(784)		Re-classification to demand, energy and customer is based on rate class revenue
9	1.12 Domestic All Electric	(29,776)	(1,543)		requirements excluding revenue-related items.
10	2.1 GS 0-10 kW	-	-		
11	2.2 GS 10-100 kW	(18,829)	(976)		
12	2.3 GS 110-1,000 kVa	(7,215)	(374)		
13	4.1 Street and Area Lighting	(1,202)	(62)		
14	Total	(72,147)	(3,738)		
	Total Allocated Revenue Requirement				
15	1.1 Domestic Diesel	-	-		
16	1.12 Domestic All Electric	-	-		
17	2.1 GS 0-10 kW	-	-		
18	2.2 GS 10-100 kW	-	-		
19	2.3 GS 110-1,000 kVa	-	-		
20	4.1 Street and Area Lighting	-	-		
21	Total	-	-		

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Revenue Requirement

Line No.	1 Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production Energy (\$)	5 Transmission Demand (\$)	6-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		11 Secondary Lines Demand (\$)		12 Services Customer (\$)	13 Meters Customer (\$)	14 Street Lighting Customer (\$)		
Expenses																	
1	Operating & Maintenance	11,976,563	966,930	-	4,616,674	764,144	1,475,238	388,283	318,850	564,392	204,387	226,099	98,950	207,358	44,142	1,596,495	-
2	Fuels	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Fuels-Diesel	74,521	74,521	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	Fuels-Gas Turbine	199,303	199,303	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	Power Purchases -CF(L)Co	1,856,851	542,700	1,314,151	-	-	-	-	-	-	-	-	-	-	-	-	-
6	Power Purchases-Other	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	Depreciation	3,485,835	381,749	-	685,056	677,424	510,250	147,252	215,761	381,915	87,269	95,298	50,343	121,063	45,429	87,027	-
Expense Credits																	
8	Sundry	(57,038)	(4,605)	-	(21,987)	(3,639)	(7,026)	(1,849)	(1,519)	(2,688)	(973)	(1,077)	(471)	(988)	(210)	(7,603)	-
9	Building Rental Income	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	Tax Refunds	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	Suppliers' Discounts	(8,886)	(717)	-	(3,425)	(567)	(1,095)	(288)	(237)	(419)	(152)	(168)	(73)	(154)	(33)	(1,184)	-
12	Pole Attachments	(255,733)	-	-	-	-	(147,903)	(50,546)	-	-	(26,179)	(31,105)	-	-	-	-	-
13	Secondary Energy Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	Wheeling Revenues	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
15	Application Fees	(13,016)	-	-	-	-	-	-	-	-	-	-	-	-	-	(13,016)	-
16	Meter Test Revenues	(943)	-	-	-	-	-	-	-	-	-	-	-	(943)	-	-	-
17	Total Expense Credits	(335,615)	(5,322)	-	(25,412)	(4,206)	(156,023)	(52,683)	(1,755)	(3,107)	(27,304)	(32,350)	(545)	(2,084)	(243)	(21,804)	-
18	Subtotal Expenses	17,257,457	2,159,880	1,314,151	5,276,318	1,437,362	1,829,465	482,851	532,856	943,200	264,352	289,047	148,749	326,336	89,328	1,661,718	-
19	Disposal Gain / Loss	41,737	3,617	-	7,297	8,159	8,190	2,377	2,260	4,000	1,491	1,596	1,134	742	213	662	-
20	Subtotal Revenue Requirement Ex. Return	17,299,194	2,163,497	1,314,151	5,283,614	1,445,521	1,837,655	485,228	535,116	947,199	265,843	290,643	149,883	327,077	89,541	1,662,380	-
21	Return on Debt	4,531,956	411,874	-	792,770	877,893	886,989	257,066	243,787	431,523	160,835	172,197	121,725	80,288	23,168	71,842	-
22	Return on Equity	1,724,907	156,763	-	301,736	334,135	337,597	97,842	92,788	164,242	61,215	65,540	46,330	30,559	8,818	27,344	-
23	Total Revenue Requirement	23,556,057	2,732,135	1,314,151	6,378,120	2,657,548	3,062,240	840,136	871,690	1,542,964	487,893	528,380	317,938	437,924	121,528	1,761,565	-

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Revenue Requirement (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		18	19	
		Municipal Tax	PUB Assessment	
	Expenses			
1	Operating & Maintenance	480,471	24,151	Carryforward from Sch.2.4 L.24
2	Fuels	-	-	
3	Fuels-Diesel	-	-	Production - Demand
4	Fuels-Gas Turbine	-	-	Production - Demand
5	Power Purchases-CF(L)Co	-	-	Carryforward from Sch.4.4 L.9
6	Power Purchases-Other	-	-	Carryforward from Sch.4.4 L.10
7	Depreciation	-	-	Carryforward from Sch.2.5 L.24
	Expense Credits			
8	Sundry	(2,288)	(115)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
9	Building Rental Income	-	-	Prorated on Production, Transmission & Distribution Plant - Sch.2.2 L.18
10	Tax Refunds	-	-	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
11	Suppliers' Discounts	(356)	(18)	Prorated on Total Operating & Maintenance Expenses - Sch 2.4 L.24
12	Pole Attachments	-	-	Prorated on Distribution Poles - Sch.4.1 L.37
13	Secondary Energy Revenues	-	-	Production - Energy
14	Wheeling Revenues	-	-	Transmission - Demand, Energy ratios Sch.4.1 L.16
15	Application Fees	-	-	Accounting - Customer
16	Meter Test Revenues	-	-	Meters - Customer
17	Total Expense Credits	(2,645)	(133)	
18	Subtotal Expenses	477,827	24,018	
19	Disposal Gain / Loss	-	-	Prorated on Total Net Book Value - Sch.2.3 L.24
20	Subtotal Revenue Requirement Ex. Return	477,827	24,018	
21	Return on Debt	-	-	Prorated on Rate Base - Sch.2.6 L.8
22	Return on Equity	-	-	Prorated on Rate Base - Sch.2.6 L.10
23	Total Revenue Requirement	477,827	24,018	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Plant in Service for the Allocation of O&M Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production Energy (\$)	5 Transmission Demand (\$)	6-15 Distribution											16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Services Customer (\$)	11 Meters Customer (\$)	12 Street Lighting Customer (\$)			
Production																		
1	Gas Turbines	23,666,030	23,666,030	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Diesel	3,323,334	3,323,334	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	Subtotal Production	26,989,364	26,989,364	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																		
4	Lines	17,100,852	-	-	17,100,852	-	-	-	-	-	-	-	-	-	-	-	-	
5	Terminal Stations	18,092,147	-	-	6,420,032	11,672,115	-	-	-	-	-	-	-	-	-	-	-	
6	Subtotal Transmission	35,192,999	-	-	23,520,884	11,672,115	-	-	-	-	-	-	-	-	-	-	-	
Distribution																		
7	Substations	5,667,946	-	-	-	5,667,946	-	-	-	-	-	-	-	-	-	-	-	
8	Land & Land Improvements	1,083,634	-	-	-	-	817,006	104,083	-	-	94,764	67,781	-	-	-	-	-	
9	Poles	30,428,760	-	-	-	-	17,598,412	6,014,305	-	-	3,114,931	3,701,111	-	-	-	-	-	
10	Primary Conductor & Eqpt	9,200,174	-	-	-	-	8,160,554	1,039,620	-	-	-	-	-	-	-	-	-	
11	Submarine Conductor	620,108	-	-	-	-	620,108	-	-	-	-	-	-	-	-	-	-	
12	Transformers	16,282,605	-	-	-	-	-	-	5,878,020	10,404,585	-	-	-	-	-	-	-	
13	Secondary Conductor&Eqpt	957,432	-	-	-	-	-	-	-	-	558,183	399,249	-	-	-	-	-	
14	Services	1,824,154	-	-	-	-	-	-	-	-	-	-	1,824,154	-	-	-	-	
15	Meters	2,288,365	-	-	-	-	-	-	-	-	-	-	-	2,288,365	-	-	-	
16	Street Lighting	813,762	-	-	-	-	-	-	-	-	-	-	-	-	813,762	-	-	
17	Subtotal Distribution	69,166,939	-	-	-	5,667,946	27,196,080	7,158,008	5,878,020	10,404,585	3,767,878	4,168,141	1,824,154	2,288,365	813,762	-	-	
18	Subttl Prod, Trans, & Dist	131,349,302	26,989,364	-	23,520,884	17,340,061	27,196,080	7,158,008	5,878,020	10,404,585	3,767,878	4,168,141	1,824,154	2,288,365	813,762	-	-	
19	General	16,334,186	1,039,489	-	7,136,203	899,853	1,912,135	503,274	413,279	731,538	264,917	293,059	128,255	297,178	57,215	2,657,793	-	
20	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
22	Software - General	265,081	54,468	-	47,468	34,995	54,885	14,446	11,863	20,998	7,604	8,412	3,681	4,618	1,642	-	-	
23	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
24	Total Plant	147,948,569	28,083,321	-	30,704,555	18,274,908	29,163,100	7,675,728	6,303,162	11,157,121	4,040,398	4,469,612	1,956,091	2,590,160	872,619	2,657,793	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Plant in Service for the Allocation of O&M Expense (CONT'D.)

Line No.	Description	Basis of Functional Classification
	Production	
1	Gas Turbines	Production - Demand, Energy ratios Sch.4.1 L.9
2	Diesel	Production - Demand, Energy ratios Sch.4.1 L.9
3	Subtotal Production	
	Transmission	
4	Lines	Production, Transmission - Demand; Distribution - Primary Demand; Spec Assigned - Custmr
5	Terminal Stations	Production, Transmission - Demand; Spec Assigned - Custmr
6	Subtotal Transmission	
	Distribution	
7	Substations	Production - Demand; Dist Substns - Demand
8	Land & Land Improvements	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.32
9	Poles	Primary, Secondary - Demand, Customer - zero intercept ratios Sch.4.1 L.37
10	Primary Conductor & Eqpt	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.38
11	Submarine Conductor	Primary - Demand, Customer - zero intercept ratios Sch.4.1 L.39
12	Transformers	Transformers - Demand, Customer - zero intercept ratios Sch.4.1 L.40
13	Secondary Conductor&Eqpt	Secondary - Demand, Customer - zero intercept ratios Sch. 4.1 L.41
14	Services	Services Customer
15	Meters	Meters - Customer
16	Street Lighting	Street Lighting - Customer
17	Subtotal Distribution	
18	Subttl Prod, Trans, & Dist	
19	General	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - Sch.2.4 L.11, 12
20	Telecontrol - Specific	Specifically Assigned - Customer
21	Feasibility Studies	Production, Transmission - Demand
22	Software - General	Prorated on subtotal Production, Transmission, & Distribution plant - L.18
23	Software - Cust Acctng	
24	Total Plant	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Net Book Value

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production Energy (\$)	5 Transmission Demand (\$)	6-15 Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		9 Line Transformers Demand (\$)		11 Secondary Lines Demand (\$)		12 Services Customer (\$)	13 Meters Customer (\$)	14 Street Lighting Customer (\$)		
Production																	
1	Gas Turbines	6,276,550	6,276,550	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Diesel	580,257	580,257	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	Subtotal Production	6,856,807	6,856,807	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																	
4	Lines	7,907,366	-	-	7,907,366	-	-	-	-	-	-	-	-	-	-	-	
5	Terminal Stations	18,265,060	-	-	3,363,187	14,901,873	-	-	-	-	-	-	-	-	-	-	
6	Subtotal Transmission	26,172,426	-	-	11,270,553	14,901,873	-	-	-	-	-	-	-	-	-	-	
Distribution																	
7	Substations	1,300,884	-	-	-	1,300,884	-	-	-	-	-	-	-	-	-	-	
8	Land & Land Improvements	482,081	-	-	-	-	363,465	46,304	-	-	-	42,158	30,154	-	-	-	
9	Poles	21,235,511	-	-	-	-	12,281,515	4,197,241	-	-	2,173,837	2,582,918	-	-	-	-	
10	Primary Conductor & Eqpt	3,143,393	-	-	-	-	2,788,189	355,203	-	-	-	-	-	-	-	-	
11	Submarine Conductor	317,759	-	-	-	-	317,759	-	-	-	-	-	-	-	-	-	
12	Transformers	12,198,757	-	-	-	-	-	-	4,403,751	7,795,006	-	-	-	-	-	-	
13	Secondary Conductor&Eqpt	1,191,190	-	-	-	-	-	-	-	-	694,464	496,726	-	-	-	-	
14	Services	2,250,759	-	-	-	-	-	-	-	-	-	-	2,250,759	-	-	-	
15	Meters	1,363,148	-	-	-	-	-	-	-	-	-	-	-	1,363,148	-	-	
16	Street Lighting	406,579	-	-	-	-	-	-	-	-	-	-	-	-	406,579	-	
17	Subtotal Distribution	43,890,061	-	-	-	1,300,884	15,750,928	4,598,748	4,403,751	7,795,006	2,910,459	3,109,798	2,250,759	1,363,148	406,579	-	
18	Subttl Prod, Trans, & Dist	76,919,294	6,856,807	-	11,270,553	16,202,757	15,750,928	4,598,748	4,403,751	7,795,006	2,910,459	3,109,798	2,250,759	1,363,148	406,579	-	
19	General	8,331,016	530,176	-	3,639,717	458,957	975,257	256,688	210,787	373,110	135,117	149,470	65,415	151,571	29,182	1,355,569	
20	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
22	Software - General	233,132	20,782	-	34,160	49,108	47,739	13,938	13,347	23,626	8,821	9,425	6,822	4,132	1,232	-	
23	Software - Cust Acctng	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
24	Total Net Book Value	85,483,442	7,407,766	-	14,944,430	16,710,822	16,773,924	4,869,374	4,627,885	8,191,742	3,054,397	3,268,694	2,322,995	1,518,850	436,993	1,355,569	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Operating & Maintenance Expense

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production Energy (\$)	5 Transmission Demand (\$)	Distribution										16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)	
						6	7		9		11		12	13	14			15
						Substations Demand (\$)	Primary Lines Demand (\$)	Customer (\$)	Line Transformers Demand (\$)	Customer (\$)	Secondary Lines Demand (\$)	Customer (\$)	Services Customer (\$)	Meters Customer (\$)	Street Lighting Customer (\$)			
Production																		
1	Gas Turbine / Diesel	390,996	390,996	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	Other	59,743	59,743	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	Subtotal Production	450,738	450,738	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Transmission																		
4	Transmission Lines	2,894,754	-	-	2,894,754	-	-	-	-	-	-	-	-	-	-	-	-	
5	Terminal Stations	252,281	-	-	89,522	162,758	-	-	-	-	-	-	-	-	-	-	-	
6	Other	164,722	-	-	110,091	54,632	-	-	-	-	-	-	-	-	-	-	-	
7	Subtotal Transmission	3,311,757	-	-	3,094,366	217,390	-	-	-	-	-	-	-	-	-	-	-	
Distribution																		
8	Other	2,038,937	-	-	-	172,800	829,131	218,227	179,204	317,206	114,872	127,075	55,613	-	24,809	-	-	
9	Meters	128,861	-	-	-	-	-	-	-	-	-	-	-	128,861	-	-	-	
10	Subtotal Distribution	2,167,798	-	-	-	172,800	829,131	218,227	179,204	317,206	114,872	127,075	55,613	128,861	24,809	-	-	
11	Subttl Prod, Trans, & Dist	5,930,293	450,738	-	3,094,366	390,190	829,131	218,227	179,204	317,206	114,872	127,075	55,613	128,861	24,809	-	-	
12	Customer Accounting	1,152,459	-	-	-	-	-	-	-	-	-	-	-	-	-	1,152,459	-	
Administrative & General:																		
Plant-Related:																		
13	Production	179,997	179,997	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
14	Transmission	228,756	-	-	152,886	75,869	-	-	-	-	-	-	-	-	-	-	-	
15	Distribution	500,419	-	-	-	41,007	196,762	51,788	42,527	75,277	27,260	30,156	13,198	16,556	5,888	-	-	
16	Prod, Trans, Distn Plant	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
17	Prod, Trans, Distn & General Pft	601,388	114,154	-	124,809	74,285	118,543	31,201	25,621	45,352	16,424	18,168	7,951	10,529	3,547	10,804	-	
18	Property Insurance	104,909	43,833	-	21,200	28,524	2,990	787	646	1,144	414	458	201	465	89	4,156	-	
Revenue-Related:																		
19	Municipal Tax	480,471	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
20	PUB Assessment	24,151	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
21	All Expense-Related	2,636,998	167,816	-	1,152,072	145,273	308,696	81,249	66,720	118,100	42,768	47,312	20,706	47,976	9,237	429,075	-	
22	Prod,Trans & Distn Expense-Related	136,723	10,392	-	71,341	8,996	19,116	5,031	4,132	7,313	2,648	2,930	1,282	2,971	572	-	-	
23	Subtotal Admin & General	4,893,811	516,192	-	1,522,308	373,954	646,107	170,055	139,646	247,186	89,515	99,024	43,337	78,497	19,333	444,035	-	
24	Total Operating & Maintenance Expenses	11,976,563	966,930	-	4,616,674	764,144	1,475,238	388,283	318,850	564,392	204,387	226,099	98,950	207,358	44,142	1,596,495	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Operating & Maintenance Expense (CONT'D.)

Line No.	Description	Revenue Related		Basis of Functional Classification
		18 Municipal Tax	19 PUB Assessment	
	Production			
1	Gas Turbine / Diesel	-	-	Production - Demand, Energy ratios Sch.4.1 L.9
2	Other	-	-	Production - Demand, Energy ratios Sch.4.1 L.9
3	Subtotal Production	<u>-</u>	<u>-</u>	
	Transmission			
4	Transmission Lines	-	-	Prorated on Transmission Lines Plant in Service - Sch.2.2 L.4
5	Terminal Stations	-	-	Prorated on Transmission Terminal Stations Plant in Service - Sch.2.2 L.5
6	Other	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L.6
7	Subtotal Transmission	<u>-</u>	<u>-</u>	
	Distribution			
8	Other	-	-	Prorated on Distribution Plant, excluding Meters - Sch. 2.2 L. 17, less L. 15
9	Meters	-	-	Meters - Customer
10	Subtotal Distribution	<u>-</u>	<u>-</u>	
11	Subttl Prod, Trans, & Dist	<u>-</u>	<u>-</u>	
12	Customer Accounting	-	-	Accounting - Customer
	Administrative & General:			
	Plant-Related:			
13	Production	-	-	Prorated on Production Plant in Service - Sch.2.2 L.3
14	Transmission	-	-	Prorated on Transmission Plant in Service - Sch.2.2 L. 6
15	Distribution	-	-	Prorated on Distribution Plant in Service - Sch.2.2 L.17
16	Prod, Trans, Distn Plant	-	-	Prorated on Production, Transmission, Distribution Plant in Service - Sch.2.2 L. 18
17	Prod, Trans, Distn & General Plt	-	-	Prorated on Production, Transmission, Distribution & General Plant in Service - Sch.2.2 L.24
18	Property Insurance	-	-	Prorated on Prod., Trans. Terminal, Dist. Sub & General Plant in Service - Sch.2.2 L.3, 5, 7, 19 - 20
	Revenue-Related:			
19	Municipal Tax	480,471	-	Revenue-related
20	PUB Assessment	-	24,151	Revenue-related
21	All Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution, Accounting Expenses - L.11, 12
22	Prod,Trans & Distn Expense-Related	-	-	Prorated on Subtotal Production, Transmission, Distribution Expenses - L.11
23	Subtotal Admin & General	<u>480,471</u>	<u>24,151</u>	
24	Total Operating & Maintenance Expenses	<u>480,471</u>	<u>24,151</u>	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected

Functional Classification of Depreciation Expense

Line No.	Description	Total Amount (\$)	Production Demand (\$)	Production Energy (\$)	Transmission Demand (\$)	Distribution										Accounting Customer (\$)	Specifically Assigned Customer (\$)
						Substations Demand (\$)	Primary Lines Demand (\$)		Line Transformers Demand (\$)		Secondary Lines Demand (\$)		Services Customer (\$)	Meters Customer (\$)	Street Lighting Customer (\$)		
Production																	
1	Gas Turbines	320,518	320,518	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	Diesel	21,377	21,377	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	Subtotal Production	341,896	341,896	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Transmission																	
4	Lines	318,196	-	-	318,196	-	-	-	-	-	-	-	-	-	-	-	-
5	Terminal Stations	693,857	-	-	125,641	568,216	-	-	-	-	-	-	-	-	-	-	-
6	Subtotal Transmission	1,012,053	-	-	443,837	568,216	-	-	-	-	-	-	-	-	-	-	-
Distribution																	
7	Substations	68,905	-	-	-	68,905	-	-	-	-	-	-	-	-	-	-	-
8	Land & Land Improvements	14,968	-	-	-	-	11,300	1,440	-	-	1,311	937	-	-	-	-	-
9	Poles	598,894	-	-	-	-	346,369	118,373	-	-	61,308	72,845	-	-	-	-	-
10	Primary Conductor & Eqpt	77,637	-	-	-	-	68,864	8,773	-	-	-	-	-	-	-	-	-
11	Submarine Conductor	13,618	-	-	-	-	13,618	-	-	-	-	-	-	-	-	-	-
12	Transformers	550,820	-	-	-	-	-	-	198,846	351,974	-	-	-	-	-	-	-
13	Secondary Conductor&Eqpt	25,148	-	-	-	-	-	-	-	-	14,661	10,487	-	-	-	-	-
14	Services	45,372	-	-	-	-	-	-	-	-	-	-	45,372	-	-	-	-
15	Meters	109,470	-	-	-	-	-	-	-	-	-	-	-	109,470	-	-	-
16	Street Lighting	42,827	-	-	-	-	-	-	-	-	-	-	-	-	-	42,827	-
17	Subtotal Distribution	1,547,678	-	-	-	68,905	440,151	128,585	198,846	351,974	77,280	84,269	45,372	109,470	42,827	-	-
18	Subttl Prod, Trans, & Dist	2,901,627	341,896	-	443,837	637,121	440,151	128,585	198,846	351,974	77,280	84,269	45,372	109,470	42,827	-	-
19	General	534,848	34,037	-	233,669	29,465	62,611	16,479	13,532	23,954	8,674	9,596	4,200	9,731	1,873	87,027	-
20	Telecontrol - Specific	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
21	Feasibility Studies	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
22	Software - General	49,359	5,816	-	7,550	10,838	7,487	2,187	3,383	5,987	1,315	1,433	772	1,862	729	-	-
23	Software - Cust Acctg	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
24	Total Depreciation Expense	3,485,835	381,749	-	685,056	677,424	510,250	147,252	215,761	381,915	87,269	95,298	50,343	121,063	45,429	87,027	-

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Rate Base

Line No.	Description	2 Total Amount (\$)	3 Production Demand (\$)	4 Production Energy (\$)	5 Transmission Demand (\$)	Distribution											16 Accounting Customer (\$)	17 Specifically Assigned Customer (\$)
						6 Substations Demand (\$)	7 Primary Lines Demand (\$)		8 Line Transformers Demand (\$)		9 Secondary Lines Demand (\$)		10 Customer Demand (\$)	11 Customer Demand (\$)	12 Customer Demand (\$)	13 Customer Demand (\$)		
1	Average Net Book Value	85,483,442	7,407,766	-	14,944,430	16,710,822	16,773,924	4,869,374	4,627,885	8,191,742	3,054,397	3,268,694	2,322,995	1,518,850	436,993	1,355,569	-	
2	Cash Working Capital	370,534	32,109	-	64,778	72,434	72,708	21,107	20,060	35,508	13,239	14,168	10,069	6,584	1,894	5,876	-	
3	Fuel Inventory - No. 6 Fuel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
4	Fuel Inventory - Diesel	37,715	37,715	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
5	Fuel Inventory - Gas Turbine	206,011	206,011	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
6	Inventory/Supplies	1,600,905	303,881	-	332,244	197,747	315,565	83,057	68,205	120,728	43,720	48,364	21,166	28,027	9,442	28,759	-	
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	4,080,294	353,587	-	713,327	797,641	800,653	232,425	220,898	391,008	145,792	156,021	110,881	72,498	20,859	64,704	-	
8	Total Rate Base	<u>91,778,900</u>	<u>8,341,069</u>	-	<u>16,054,779</u>	<u>17,778,644</u>	<u>17,962,849</u>	<u>5,205,962</u>	<u>4,937,048</u>	<u>8,738,985</u>	<u>3,257,148</u>	<u>3,487,248</u>	<u>2,465,112</u>	<u>1,625,959</u>	<u>469,188</u>	<u>1,454,908</u>	-	
9	Less: Rural Portion	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
10	Rate Base Available for Equity Return	<u>91,778,900</u>	<u>8,341,069</u>	-	<u>16,054,779</u>	<u>17,778,644</u>	<u>17,962,849</u>	<u>5,205,962</u>	<u>4,937,048</u>	<u>8,738,985</u>	<u>3,257,148</u>	<u>3,487,248</u>	<u>2,465,112</u>	<u>1,625,959</u>	<u>469,188</u>	<u>1,454,908</u>	-	
11	Return on Debt	4,531,956	411,874	-	792,770	877,893	886,989	257,066	243,787	431,523	160,835	172,197	121,725	80,288	23,168	71,842	-	
12	Return on Equity	1,724,907	156,763	-	301,736	334,135	337,597	97,842	92,788	164,242	61,215	65,540	46,330	30,559	8,818	27,344	-	
13	Return on Rate Base	<u>6,256,863</u>	<u>568,638</u>	-	<u>1,094,506</u>	<u>1,212,027</u>	<u>1,224,585</u>	<u>354,907</u>	<u>336,574</u>	<u>595,765</u>	<u>222,050</u>	<u>237,737</u>	<u>168,055</u>	<u>110,847</u>	<u>31,986</u>	<u>99,186</u>	-	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Functional Classification of Rate Base (CONT'D.)

1	18	
Line No.	Description	Basis of Functional Classification
1	Average Net Book Value	Sch. 2.3 , L. 24
2	Cash Working Capital	Prorated on Average Net Book Value, L. 1
3	Fuel Inventory - No. 6 Fuel	
4	Fuel Inventory - Diesel	Production - Demand
5	Fuel Inventory - Gas Turbine	Production - Demand
6	Inventory/Supplies	Prorated on Total Plant in Service, Sch. 2.2, L. 24
7	Deferred Charges: Foreign Exchange Loss and Regulatory Costs	Prorated on Average Net Book Value, L. 1
8	Total Rate Base	
9	Less: Rural Portion	
10	Rate Base Available for Equity Return	
11	Return on Debt	L.8 x Sch.1.1,p2,L.14
12	Return on Equity	L.10 x Sch.1.1,p2,L.17
13	Return on Rate Base	

NEWFOUNDLAND AND LABRADOR HYDRO

2015 Test Year Cost of Service

Labrador Interconnected

Basis of Allocation to Classes of Service

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
Line No.	Description	Total Amount	Production Demand	Production Energy	Transmission Demand	Distribution											Specifically Assigned Customer
						Substations Demand	Primary Lines Demand		Line Transformers Demand		Secondary Lines Demand		Services Customer	Meters Customer	Street Lighting Customer	Accounting Customer	
Amounts		(CP kW)	(MWh @ Gen)	(CP kW)	(CP kW)	(CP kW)	(Rural Cust)	(CP kW)	(Rural Cust)	(CP kW)	(Rural Cust)	(W/d Rural Cust)			(Rural Cust)		
1	CFB - Goose Bay Secondary	-	-	10,973	-	-	-	-	-	-	-	-	-	-	-	-	
2	IOCC Firm	-	273,606	1,925,673	243,000	-	-	1	-	-	-	-	-	-	-	-	
3	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																	
4	1.1Domestic	-	662	2,462	588	569	569	360	540	360	540	360	360	360	-	360	
5	1.1A Domestic All Electric	-	83,785	356,271	74,412	72,008	72,008	9,442	68,372	9,442	68,372	9,442	9,442	9,442	-	9,442	
6	2.1GS 0-10 kW	-	1,355	7,536	1,203	1,164	1,164	515	1,105	515	1,105	515	967	967	-	515	
7	2.2GS 10-100 kW	-	17,297	84,020	15,362	14,866	14,866	728	14,032	728	14,032	728	3,470	3,470	-	728	
8	2.3GS 110-1,000 kVa	-	27,494	129,670	24,418	23,629	23,629	164	22,029	164	22,029	164	1,383	1,383	-	164	
9	2.4GS Over 1,000 kVa	-	27,058	158,274	24,031	23,255	23,255	6	15,536	6	15,536	6	51	51	-	6	
10	4.1Street and Area Lighting	-	521	2,021	463	448	448	385	425	385	425	385	-	-	1	385	
11	Subtotal Rural	-	158,171	740,254	140,477	135,938	135,938	11,600	122,039	11,600	122,039	11,600	15,673	15,673	1	11,600	
12	Total Labrador Interconnected	-	431,777	2,676,900	383,477	135,938	135,938	11,601	122,039	11,600	122,039	11,600	15,673	15,673	1	11,600	
Ratios																	
13	CFB - Goose Bay Boiler	-	-	0.0041	-	-	-	-	-	-	-	-	-	-	-	-	
14	IOCC Firm	-	0.6337	0.7194	0.6337	-	-	0.0001	-	-	-	-	-	-	-	-	
15	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																	
16	1.1Domestic	-	0.0015	0.0009	0.0015	0.0042	0.0042	0.0310	0.0044	0.0310	0.0044	0.0310	0.0230	0.0230	-	0.0310	
17	1.1A Domestic All Electric	-	0.1940	0.1331	0.1940	0.5297	0.5297	0.8139	0.5602	0.8140	0.5602	0.8140	0.6025	0.6025	-	0.8140	
18	2.1GS 0-10 kW	-	0.0031	0.0028	0.0031	0.0086	0.0086	0.0444	0.0091	0.0444	0.0091	0.0444	0.0617	0.0617	-	0.0444	
19	2.2GS 10-100 kW	-	0.0401	0.0314	0.0401	0.1094	0.1094	0.0627	0.1150	0.0627	0.1150	0.0627	0.2214	0.2214	-	0.0627	
20	2.3GS 110-1,000 kVa	-	0.0637	0.0484	0.0637	0.1738	0.1738	0.0142	0.1805	0.0142	0.1805	0.0142	0.0882	0.0882	-	0.0142	
21	2.4GS Over 1,000 kVa	-	0.0627	0.0591	0.0627	0.1711	0.1711	0.0005	0.1273	0.0005	0.1273	0.0005	0.0032	0.0032	-	0.0005	
22	4.1Street and Area Lighting	-	0.0012	0.0008	0.0012	0.0033	0.0033	0.0332	0.0035	0.0332	0.0035	0.0332	-	-	1.0000	0.0332	
23	Subtotal Rural	-	0.3663	0.2765	0.3663	1.0000	1.0000	0.9999	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
24	Total Labrador Interconnected	-	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
Ratios Excluding IOCC																	
25	CFB - Goose Bay Boiler	-	-	0.0146	-	-	-	-	-	-	-	-	-	-	-	-	
Rural																	
26	1.1Domestic	-	0.0042	0.0033	0.0042	0.0042	0.0042	0.0310	0.0044	0.0310	0.0044	0.0310	0.0230	0.0230	-	0.0310	
27	1.1A Domestic All Electric	-	0.5297	0.4743	0.5297	0.5297	0.5297	0.8140	0.5602	0.8140	0.5602	0.8140	0.6025	0.6025	-	0.8140	
28	2.1GS 0-10 kW	-	0.0086	0.0100	0.0086	0.0086	0.0086	0.0444	0.0091	0.0444	0.0091	0.0444	0.0617	0.0617	-	0.0444	
29	2.2GS 10-100 kW	-	0.1094	0.1118	0.1094	0.1094	0.1094	0.0627	0.1150	0.0627	0.1150	0.0627	0.2214	0.2214	-	0.0627	
30	2.3GS 110-1,000 kVa	-	0.1738	0.1726	0.1738	0.1738	0.1738	0.0142	0.1805	0.0142	0.1805	0.0142	0.0882	0.0882	-	0.0142	
31	2.4GS Over 1,000 kVa	-	0.1711	0.2107	0.1711	0.1711	0.1711	0.0005	0.1273	0.0005	0.1273	0.0005	0.0032	0.0032	-	0.0005	
32	4.1Street and Area Lighting	-	0.0033	0.0027	0.0033	0.0033	0.0033	0.0332	0.0035	0.0332	0.0035	0.0332	-	-	1.0000	0.0332	
33	Subtotal Rural	-	1.0000	0.9854	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	
34	Total Labrador Interconnected	-	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	

NEWFOUNDLAND & LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected
Basis of Allocation to Classes of Service (CONT'D.)

Line No.	Amounts	Revenue Related	
		18 Municipal Tax (Prior Year (Rural Revenues)	19 PUB Assessment (Prior Year (Revenues + RSP)
1	CFB - Goose Bay Secondary	-	333,112
2	IOCC Firm	-	-
3	IOCC Non-Firm	-	-
	Rural		
4	1.1Domestic	102,994	102,994
5	1.1A Domestic All Electric	10,056,863	10,056,863
6	2.1GS 0-10 kW	398,087	398,087
7	2.2GS 10-100 kW	2,191,392	2,191,392
8	2.3GS 110-1,000 kVa	2,999,815	2,999,815
9	2.4GS Over 1,000 kVa	1,974,167	1,104,411
10	4.1Street and Area Lighting	292,637	292,637
11	Subtotal Rural	18,015,954	17,146,198
12	Total Labrador Interconnected	18,015,954	17,479,310
	Ratios		
13	CFB - Goose Bay Boiler	-	0.0191
14	IOCC Firm	-	-
15	IOCC Non-Firm	-	-
	Rural		
16	1.1Domestic	0.0057	0.0059
17	1.1A Domestic All Electric	0.5582	0.5754
18	2.1GS 0-10 kW	0.0221	0.0228
19	2.2GS 10-100 kW	0.1216	0.1254
20	2.3GS 110-1,000 kVa	0.1665	0.1716
21	2.4GS Over 1,000 kVa	0.1096	0.0632
22	4.1Street and Area Lighting	0.0162	0.0167
23	Subtotal Rural	1.0000	0.9809
24	Total Labrador Interconnected	1.0000	1.0000
	Ratios Excluding IOCC		
25	CFB - Goose Bay Boiler	-	0.0191
	Rural		
26	1.1Domestic	0.0057	0.0059
27	1.1A Domestic All Electric	0.5582	0.5754
28	2.1GS 0-10 kW	0.0221	0.0228
29	2.2GS 10-100 kW	0.1216	0.1254
30	2.3GS 110-1,000 kVa	0.1665	0.1716
31	2.4GS Over 1,000 kVa	0.1096	0.0632
32	4.1Street and Area Lighting	0.0162	0.0167
33	Subtotal Rural	1.0000	0.9809
34	Total Labrador Interconnected	1.0000	1.0000

NEWFOUNDLAND AND LABRADOR HYDRO

2015 Test Year Cost of Service

Labrador Interconnected

Allocation of Functionalized Amounts to Classes of Service

Line No.	Description	Total Amount (\$)	Production Demand (\$)	Production Energy (\$)	Transmission Demand (\$)	Distribution											Specifically Assigned Customer (\$)	
						Substations		Primary Lines		Line Transformers		Secondary Lines		Services	Meters	Street Lighting		Accounting
						Demand (\$)	Demand (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Demand (\$)	Customer (\$)	Customer (\$)	Customer (\$)	Customer (\$)		Customer (\$)
1	CFB - Goose Bay Boiler	19,653	-	19,196	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	IOCC Firm	4,375,195	1,027,059	-	3,348,095	-	-	42	-	-	-	-	-	-	-	-	-	-
3	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rural:																		
4	1.1Domestic	153,345	4,756	4,307	8,100	6,050	7,691	15,058	2,369	29,396	1,177	9,020	3,443	7,513	-	51,592	-	-
5	1.1A Domestic All Electric	7,761,919	601,984	623,238	1,025,266	765,708	973,425	394,934	299,797	771,004	148,938	236,579	90,298	197,049	-	1,353,149	-	-
6	2.1GS 0-10 kW	265,699	9,733	13,182	16,576	12,380	15,738	21,541	4,847	42,053	2,408	12,904	9,247	20,179	-	73,806	-	-
7	2.2GS 10-100 kW	1,313,106	124,275	146,980	211,659	158,075	200,957	30,429	61,528	59,405	30,567	18,228	33,188	72,422	-	104,259	-	-
8	2.3GS 110-1,000 kVa	1,649,794	197,540	226,837	336,440	251,266	319,428	6,870	96,591	13,412	47,986	4,115	13,225	28,860	-	23,539	-	-
9	2.4GS Over 1,000 kVa	1,523,164	194,408	276,875	331,106	247,283	314,364	251	68,120	490	33,842	150	483	1,054	-	860	-	-
10	4.1Street and Area Lighting	237,318	3,742	3,535	6,373	4,760	6,051	16,104	1,864	31,438	926	9,647	-	-	89,541	55,175	-	-
11	Subtotal Rural	12,904,345	1,136,438	1,294,955	1,935,520	1,445,521	1,837,655	485,187	535,116	947,199	265,843	290,643	149,883	327,077	89,541	1,662,380	-	-
12	Total	17,299,194	2,163,497	1,314,151	5,283,614	1,445,521	1,837,655	485,228	535,116	947,199	265,843	290,643	149,883	327,077	89,541	1,662,380	-	-
Allocated Return on Debt																		
13	CFB - Goose Bay Boiler	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	IOCC Firm	763,375	260,994	-	502,359	-	-	22	-	-	-	-	-	-	-	-	-	-
15	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rural:																		
16	1.1Domestic	44,608	631	-	1,215	3,674	3,712	7,977	1,079	13,392	712	5,344	2,796	1,844	-	2,230	-	-
17	1.1A Domestic All Electric	2,276,150	79,923	-	153,834	465,029	469,847	209,229	136,581	351,252	90,107	140,165	73,334	48,370	-	58,478	-	-
18	2.1GS 0-10 kW	76,427	1,292	-	2,487	7,518	7,596	11,412	2,208	19,159	1,457	7,645	7,510	4,953	-	3,190	-	-
19	2.2GS 10-100 kW	391,001	16,499	-	31,758	96,002	96,997	16,121	28,031	27,084	18,493	10,800	26,953	17,778	-	4,506	-	-
20	2.3GS 110-1,000 kVa	487,552	26,227	-	50,480	152,599	154,180	3,640	44,005	6,110	29,031	2,438	10,741	7,084	-	1,017	-	-
21	2.4GS Over 1,000 kVa	430,048	25,811	-	49,680	150,179	151,736	133	31,034	223	20,474	89	392	259	-	37	-	-
22	4.1Street and Area Lighting	62,795	497	-	956	2,891	2,921	8,531	849	14,322	560	5,715	-	-	23,168	2,384	-	-
23	Subtotal Rural	3,768,581	150,880	-	290,411	877,893	886,989	257,043	243,787	431,523	160,835	172,197	121,725	80,288	23,168	71,842	-	-
24	Total	4,531,956	411,874	-	792,770	877,893	886,989	257,066	243,787	431,523	160,835	172,197	121,725	80,288	23,168	71,842	-	-
Allocated Return on Equity																		
25	CFB - Goose Bay Boiler	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
26	IOCC Firm	290,548	99,337	-	191,203	-	-	8	-	-	-	-	-	-	-	-	-	-
27	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Rural:																		
28	1.1Domestic	16,978	240	-	463	1,398	1,413	3,036	411	5,097	271	2,034	1,064	702	-	849	-	-
29	1.1A Domestic All Electric	866,325	30,419	-	58,551	176,995	178,829	79,635	51,984	133,690	34,296	53,348	27,911	18,410	-	22,257	-	-
30	2.1GS 0-10 kW	29,089	492	-	947	2,862	2,891	4,344	840	7,292	554	2,910	2,858	1,885	-	1,214	-	-
31	2.2GS 10-100 kW	148,819	6,280	-	12,087	36,539	36,918	6,136	10,669	10,301	7,039	4,110	10,258	6,766	-	1,715	-	-
32	2.3GS 110-1,000 kVa	185,567	9,982	-	19,213	58,081	58,682	1,385	16,749	2,326	11,050	928	4,088	2,696	-	387	-	-
33	2.4GS Over 1,000 kVa	163,880	9,824	-	18,909	57,160	57,752	51	11,812	85	7,793	34	149	98	-	14	-	-
34	4.1Street and Area Lighting	23,900	189	-	364	1,100	1,112	3,247	323	5,451	213	2,175	-	-	8,818	908	-	-
35	Subtotal Rural	1,434,359	57,426	-	110,533	334,135	337,597	97,833	92,788	164,242	61,215	65,540	46,330	30,559	8,818	27,344	-	-
36	Total	1,724,907	156,763	-	301,736	334,135	337,597	97,842	92,788	164,242	61,215	65,540	46,330	30,559	8,818	27,344	-	-

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected

Allocation of Functionalized Amounts to Classes of Service (CONTD.)

Line No.	Description	Revenue Related		Basis of Proration
		18	19	
		Municipal Tax	PUB Assessment	
	Allocated Rev Reqmt Excl Return			
1	CFB - Goose Bay Boiler	-	-	458
2	IOCC Firm	-	-	-
3	IOCC Non-Firm	-	-	-
	Rural:			
4	1.1Domestic	2,732	142	
5	1.1A Domestic All Electric	266,732	13,819	
6	2.1GS 0-10 kW	10,558	547	
7	2.2GS 10-100 kW	58,121	3,011	
8	2.3GS 110-1,000 kVa	79,562	4,122	
9	2.4GS Over 1,000 kVa	52,360	1,518	
10	4.1Street and Area Lighting	7,761	402	
11	Subtotal Rural	477,827	23,560	
12	Total	477,827	24,018	
	Allocated Return on Debt			
13	CFB - Goose Bay Boiler	-	-	-
14	IOCC Firm	-	-	-
15	IOCC Non-Firm	-	-	-
	Rural:			
16	1.1Domestic	-	-	-
17	1.1A Domestic All Electric	-	-	-
18	2.1GS 0-10 kW	-	-	-
19	2.2GS 10-100 kW	-	-	-
20	2.3GS 110-1,000 kVa	-	-	-
21	2.4GS Over 1,000 kVa	-	-	-
22	4.1Street and Area Lighting	-	-	-
23	Subtotal Rural	-	-	
24	Total	-	-	
	Allocated Return on Equity			
25	CFB - Goose Bay Boiler	-	-	-
26	IOCC Firm	-	-	-
27	IOCC Non-Firm	-	-	-
	Rural:			
28	1.1Domestic	-	-	-
29	1.1A Domestic All Electric	-	-	-
30	2.1GS 0-10 kW	-	-	-
31	2.2GS 10-100 kW	-	-	-
32	2.3GS 110-1,000 kVa	-	-	-
33	2.4GS Over 1,000 kVa	-	-	-
34	4.1Street and Area Lighting	-	-	-
35	Subtotal Rural	-	-	
36	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected

Allocation of Functionalized Amounts to Classes of Service (CONT'D.)

Line No.	Description	Total Amount	Production Demand	Production Energy	Transmission Demand	Distribution											Accounting Customer	Specifically Assigned Customer	
						Substations		Primary Lines		Line Transformers		Secondary Lines		Services Customer	Meters Customer	Street Lighting Customer			
						Demand	Customer	Demand	Customer	Demand	Customer	Demand	Customer						
37	CFB - Goose Bay Boiler	19,653	-	19,196	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
38	IOCC Firm	5,429,118	1,387,390	-	4,041,656	-	-	72	-	-	-	-	-	-	-	-	-	-	
39	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural:																			
40	1.1Domestic	214,932	5,628	4,307	9,778	11,122	12,816	26,071	3,858	47,886	2,160	16,398	7,303	10,059	-	-	54,670	-	
41	1.1A Domestic All Electric	10,904,394	712,326	623,238	1,237,650	1,407,732	1,622,101	683,797	488,362	1,255,947	273,341	430,093	191,543	263,829	-	-	1,433,884	-	
42	2.1GS 0-10 kW	371,215	11,517	13,182	20,010	22,760	26,226	37,297	7,896	68,504	4,419	23,459	19,615	27,017	-	-	78,209	-	
43	2.2GS 10-100 kW	1,852,925	147,055	146,980	255,504	290,617	334,872	52,686	100,228	96,770	56,099	33,138	70,399	96,966	-	-	110,480	-	
44	2.3GS 110-1,000 kV	2,322,913	233,749	226,837	406,133	461,945	532,291	11,895	157,344	21,848	88,067	7,482	28,054	38,641	-	-	24,943	-	
45	2.4GS Over 1,000 kVa	2,116,892	230,043	276,875	399,695	454,622	523,852	435	110,966	798	62,109	273	1,025	1,412	-	-	911	-	
46	4.1Street and Area Lighting	324,013	4,428	3,535	7,693	8,750	10,083	27,882	3,036	51,212	1,699	17,537	-	-	-	121,528	58,467	-	
47	Subtotal Rural	18,107,285	1,344,744	1,294,955	2,336,465	2,657,548	3,062,240	840,063	871,690	1,542,964	487,893	528,380	317,938	437,924	121,528	1,761,565	-	-	
48	Total	23,556,057	2,732,135	1,314,151	6,378,120	2,657,548	3,062,240	840,136	871,690	1,542,964	487,893	528,380	317,938	437,924	121,528	1,761,565	-	-	
Re-classification of Revenue-Related																			
49	CFB - Goose Bay Boiler	-	-	458	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
50	IOCC Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
51	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural:																			
52	1.1Domestic	(0)	76	58	132	151	174	353	52	649	29	222	99	136	-	-	741	-	
53	1.1A Domestic All Electric	0	18,811	16,458	32,683	37,175	42,836	18,058	12,897	33,167	7,218	11,358	5,058	6,967	-	-	37,866	-	
54	2.1GS 0-10 kW	(0)	355	407	617	702	809	1,150	243	2,113	136	723	605	833	-	-	2,412	-	
55	2.2GS 10-100 kW	(0)	5,017	5,015	8,717	9,915	11,425	1,798	3,420	3,302	1,914	1,131	2,402	3,308	-	-	3,769	-	
56	2.3GS 110-1,000 kVa	(0)	8,736	8,477	15,178	17,264	19,893	445	5,880	817	3,291	280	1,048	1,444	-	-	932	-	
57	2.4GS Over 1,000 kVa	(0)	6,008	7,231	10,438	11,873	13,681	11	2,898	21	1,622	7	27	37	-	-	24	-	
58	4.1Street and Area Lighting	0	114	91	199	226	261	721	78	1,324	44	453	-	-	-	3,141	1,511	-	
59	Subtotal Rural	(0)	39,117	37,737	67,965	77,305	89,078	22,535	25,469	41,391	14,255	14,174	9,239	12,726	3,141	47,255	-	-	
60	Total	0	39,117	38,195	67,965	77,305	89,078	22,535	25,469	41,391	14,255	14,174	9,239	12,726	3,141	47,255	-	-	
Total Allocated Revenue Requirement																			
61	CFB - Goose Bay Boiler	19,653	-	19,653	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
62	IOCC Firm	5,429,118	1,387,390	-	4,041,656	-	-	72	-	-	-	-	-	-	-	-	-	-	
63	IOCC Non-Firm	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Rural:																			
64	1.1Domestic	214,932	5,704	4,365	9,911	11,273	12,990	26,425	3,911	48,535	2,189	16,621	7,402	10,195	-	-	55,411	-	
65	1.1A Domestic All Electric	10,904,394	731,136	639,697	1,270,334	1,444,907	1,664,937	701,855	501,259	1,289,113	280,559	441,450	196,601	270,796	-	-	1,471,750	-	
66	2.1GS 0-10 kW	371,215	11,872	13,589	20,627	23,462	27,034	38,447	8,139	70,616	4,556	24,182	20,220	27,850	-	-	80,621	-	
67	2.2GS 10-100 kW	1,852,925	152,072	151,994	264,222	300,532	346,297	54,484	103,648	100,071	58,013	34,269	72,801	100,275	-	-	114,249	-	
68	2.3GS 110-1,000 kVa	2,322,913	242,484	235,315	421,311	479,209	552,183	12,340	163,224	22,665	91,358	7,761	29,102	40,085	-	-	25,876	-	
69	2.4GS Over 1,000 kVa	2,116,892	236,051	284,106	410,133	466,495	537,533	446	113,864	819	63,731	280	1,052	1,448	-	-	935	-	
70	4.1Street and Area Lighting	324,013	4,542	3,627	7,892	8,977	10,344	28,603	3,114	52,535	1,743	17,990	-	-	-	124,669	59,978	-	
71	Subtotal Rural	18,107,285	1,383,862	1,332,693	2,404,430	2,734,854	3,151,318	862,598	897,159	1,584,355	502,148	542,554	327,177	450,650	124,669	1,808,820	-	-	
72	Total	23,556,057	2,771,262	1,352,346	6,446,086	2,734,854	3,151,318	862,671	897,159	1,584,355	502,148	542,554	327,177	450,650	124,669	1,808,820	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Labrador Interconnected

Allocation of Functionalized Amounts to Classes of Service (CONTD.)

Line No.	Description	Revenue Related		Basis of Proration
		18	19	
		Municipal Tax	PUB Assessment	
	Total Revenue Requirement	(\$)	(\$)	
37	CFB - Goose Bay Boiler	-	458	
38	IOCC Firm	-	-	
39	IOCC Non-Firm	-	-	
	Rural:			
40	1.1Domestic	2,732	142	
41	1.1A Domestic All Electric	266,732	13,819	
42	2.1GS 0-10 kW	10,558	547	
43	2.2GS 10-100 kW	58,121	3,011	
44	2.3GS 110-1,000 kVa	79,562	4,122	
45	2.4GS Over 1,000 kVa	52,360	1,518	
46	4.1Street and Area Lighting	7,761	402	
47	Subtotal Rural	477,827	23,560	
48	Total	477,827	24,018	
	Re-classification of Revenue-Related			
49	CFB - Goose Bay Boiler	-	(458)	Re-classification to demand, energy and customer is based on rate class revenue
50	IOCC Firm	-	-	requirements excluding revenue-related items.
51	IOCC Non-Firm	-	-	
	Rural:			
52	1.1Domestic	(2,732)	(142)	
53	1.1A Domestic All Electric	(266,732)	(13,819)	
54	2.1GS 0-10 kW	(10,558)	(547)	
55	2.2GS 10-100 kW	(58,121)	(3,011)	
56	2.3GS 110-1,000 kVa	(79,562)	(4,122)	
57	2.4GS Over 1,000 kVa	(52,360)	(1,518)	
58	4.1Street and Area Lighting	(7,761)	(402)	
59	Subtotal Rural	(477,827)	(23,560)	
60	Total	(477,827)	(24,018)	
	Total Allocated Revenue Requirement			
61	CFB - Goose Bay Boiler	-	-	
62	IOCC Firm	-	-	
63	IOCC Non-Firm	-	-	
	Rural:			
64	1.1Domestic	-	-	
65	1.1A Domestic All Electric	-	-	
66	2.1GS 0-10 kW	-	-	
67	2.2GS 10-100 kW	-	-	
68	2.3GS 110-1,000 kVa	-	-	
69	2.4GS Over 1,000 kVa	-	-	
70	4.1Street and Area Lighting	-	-	
71	Subtotal Rural	-	-	
72	Total	-	-	

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Functionalization & Classification Ratios

Line No.	Description	2 Total Amount (%)	3 Production Demand (%)	4 Production & Transmission Energy (%)	5 Transmission Demand (%)	6 Rural Prod & Transmission Demand (%)	7-16 Distribution										17 Accounting Customer (%)	18 Specifically Assigned Customer (%)	
							7 Substations		8 Primary Lines		9-10 Line Transformers		11-12 Secondary Lines		13 Services Customer (%)	14 Meters Customer (%)			15 Street Lighting Customer (%)
							Demand (%)	Customer (%)	Demand (%)	Customer (%)	Demand (%)	Customer (%)	Demand (%)	Customer (%)					
Generation																			
1	Hydraulic	100%	44.92%	55.08%															
2	Hydraulic - GNP	100%	44.92%	55.08%		0.0%													
3	Holyrood	100%	72.24%	27.76%															
4	Gas Tur Island Intercnctd	100%	100.00%	0.00%															
5	Diesel Island Intercnctd - GNP	100%	100.00%	0.00%		0.0%													
6	Dsl / Gas Tur Island Isolated	100%	43.90%	56.10%															
7	Dsl / Gas Tur Labrador Isolated	100%	34.26%	65.74%															
8	Dsl / Gas Tur L'Anse au Loup	100%	100.00%	0.00%															
9	Dsl / Gas Tur Labrador Intercnctd	100%	100.00%	0.00%															
Fuel																			
10	No. 6 Fuel	100%	0.00%	100.00%															
11	Gas Tur Island Intercnctd	100%	100.00%	0.00%															
12	Diesel Island Intercnctd - GNP	100%	100.00%	0.00%		0.0%													
13	Dsl / Gas Tur Island / Lab Isolated	100%	0.00%	100.00%															
14	Dsl / Gas Tur L'Anse au Loup	100%	0.00%	100.00%															
15	Dsl / Gas Tur Labrador Intercnctd	100%	100.00%	0.00%															
Transmission Lines & Terminals																			
16	Lines	100%		0.00%	100%														
17	Lines - Hydraulic	100%	44.92%	55.08%															
18	Lines - Customer Specific	100%															100%		
19	Terminal Stations	100%		0.00%	100%														
20	Term Stns - Hydraulic	100%	44.92%	55.08%															
21	Term Stns - Holyrood	100%	72.24%	27.76%															
22	Term Stns - Gas Tur	100%	100%																
23	Term Stns - Diesel GNP	100%	100.00%	0.00%		0.0%													
24	Terminal Stations - Distribution	100%					100%												
25	Term Stns - Custmr Specific	100%															100%		
26	Rural Lines	100%				100.0%													
27	Rural Terminal Stations	100%				100.0%													

NEWFOUNDLAND AND LABRADOR HYDRO
 2015 Test Year Cost of Service
 Functionalization & Classification Ratios (CONT'D.)

Line No.	Description	2 Total Amount (%)	3 Production Demand (%)	4 Production & Transmission Energy (%)	5 Transmission Demand (%)	6 Rural Prod & Transmission Demand (%)	7-16 Distribution								17 Accounting Customer (%)	18 Specifically Assigned Customer (%)	
							7 Substations Demand (%)	8 Primary Lines Demand Customer (%)		9-10 Line Transformers Demand Customer (%)		11-12 Secondary Lines Demand Customer (%)		13 Services Customer (%)			14 Meters Customer (%)
28	Substation Structures & Equipment						100%										
29	Land & Land Improvements - by Sub-function:																
30	Primary	85%						88.7%	11.3%								
31	Secondary	15%										58.3%	41.7%				
32	Land & Land Improvements	100%						75.4%	9.6%			8.7%	6.3%				
33	Poles - by Subfunction:																
34	3 phase - Primary	41.2%						100.0%									
35	Other Primary	36.4%						45.7%	54.3%								
36	Secondary	22.4%										45.7%	54.3%				
37	Poles	100%						57.8%	19.8%			10.2%	12.2%				
38	Primary Condctr & Equip	100%						88.7%	11.3%								
39	Submarine Conductor	100%						100.0%									
40	Transformers	100%								36.1%	63.9%						
41	Secondary Condctr & Equip	100%										58.3%	41.7%				
42	Services	100%												100.0%			
43	Meters	100%													100.0%		
44	Street Lighting	100%														100.0%	
45	Customer Accounting	100%															100.0%

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service

System Load Factor

Line No.	1	2	3	4	5	6
		Island Interconnected	Island Isolated	Labrador Isolated	L'Anse au Loup	Labrador Interconnected
1	Sales+Losses for System Load Factor (MWh)	7,238,900	7,646	44,912	24,953	2,676,900
2	Hours in Year	8,760	8,760	8,760	8,760	8,760
3	Average Demand (kW)	826,358	873	5,127	2,848	305,582
4	Coincident Peak at Generation (kW)	1,500,405	1,556	7,799	5,736	431,777
5	System Load Factor	55.08%	56.10%	65.74%	49.66%	70.77%

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Holyrood Capacity Factor

	1	2	3	4	5
Line No.	Year	Net Production (kWh)	Net Capacity (MW)	Net Production Hours	Net Capacity Factor
1	2011 Actual	885,313,869	466	8,760	21.69%
2	2012 Actual	855,826,207	466	8,784	20.93%
3	2013 Actual	957,442,307	466	8,760	23.48%
4	2014 Forecast	1,373,039,000	466	8,760	33.67%
5	2015 Forecast	1,592,992,000	466	8,760	39.07%
6	5-Year Average	1,132,922,677	466	8,765	27.76%

NEWFOUNDLAND AND LABRADOR HYDRO
2015 Test Year Cost of Service
Total System
Power Purchases

Line No.	1	2	3	4	5	6	7	Basis of Functional Classification
	Total	Production Demand	Production & Transmission Energy	Transmission Demand	Rural Transmission Demand	Distribution Demand		
	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	
Island Interconnected:								
1	-							Production - Energy (Same as RSP Sec Load Var)
2	-							Production - Energy (Secondary)
3	693,003					693,003		Rural Transmission
4	2,122,400	2,122,400						Production - Demand
5	-							Production - Energy
6	42,562,239	19,120,793		23,441,445				Energy: System Load Factor
7	12,732,178			12,732,178				Production - Energy
8	58,109,820	21,243,193		36,173,623	-	693,003		
Labrador Interconnected:								
9	1,856,851	542,700		1,314,151				Energy: System Load Factor
10	-							
11	1,856,851	542,700		1,314,151	-	-		
Isolated Systems:								
12	-							Production - Energy
13	3,054,696			3,054,696				Production - Energy
14	232,400			232,400				Production - Energy
15	3,287,096	0		3,287,096	0	0	0	
16	63,253,767	21,785,893		40,774,870	-	693,003		

NO CHANGE

REPORT

Holyrood Thermal Generating Station Decommissioning Study

Newfoundland and Labrador Hydro
500 Columbus Drive, P.O. Box 12800
St. John's, NL, A1B 0C9

April 16, 2013
133545705

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

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**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

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**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND****1.0 Introduction**

Newfoundland and Labrador Hydro (NLH) operates a three-unit, 490 MW (gross), thermal generating station at Holyrood, NL which supplies electricity to the Island's grid. However, with the planned implementation of the Muskrat Falls Generating Facility as part of the Lower Churchill Project, the electrical generation capability of the Holyrood Thermal Generating Station (HTGS) will no longer be required and selected portions of the station are to be decommissioned and demolished. Therefore, NLH retained the services of Stantec Consulting Ltd. (Stantec) to:

- Identify components of the station that will have to be decommissioned and demolished in light of current environmental regulatory requirements;
- Identify the station components that will be decommissioned and demolished as part of NLH's long term operational strategy; and
- Determine the associated decommissioning and demolition costs;

in support of NLH's General Rate Application to the Public Utilities Board (PUB).

1.1 BACKGROUND

The HTGS is located in the Town of Holyrood, approximately 50 kilometers south west of St. John's, on Conception Bay. The HTGS site is approximately 40 hectares in size and as shown on SK-001 in Appendix 1, it includes a: powerhouse that encompasses the three generation units (boilerhouse and turbines/generators), maintenance shops, a water treatment plant and administrative offices; two – 90 meter and one 110 meter concrete stacks; a waste water treatment system; two-cooling water intake pump houses; numerous ancillary buildings and structures including a guard house, chemical storage buildings, hydrogen storage building, materials storage warehouse, training building, gas turbine building and pipe shop; a switch yard, hazardous waste landfill, a 880,000 barrel tank farm and day tank; and a marine jetty and 2500 meter pipeline for offloading and transporting fuel to the tank farm and day tank.

The plant was constructed in two stages and in 1971 Units #1 and #2, each capable of generating 150 MW, were placed in service. In December 1979, Stage II, consisting of one generating unit (Unit #3) capable of producing 150 MW, was completed. The Unit #3 generator is capable of synchronous condenser operation to assist in grid voltage control during the off peak season.

In 1988 and 1989, Units #1 and #2 were modified to increase their output to 170 MW, bringing the total generating capacity of the station to 490 MW (gross). The plant has a firm net capacity of approximately three billion kilowatt-hours of electricity annually, which represents 37% of the Island's electricity needs.

While the HTGS has provided a significant portion of Newfoundland's electricity requirements, it has been, at times, a source of controversy and concern particularly related to air emissions and the environment. In response to these concerns and an evolving regulatory climate, NLH made process improvements and most notably decreased the allowable sulphur content in the fuel burned at the station, which successfully improved air emissions from the plant.

On December 17, 2012, the Government of Newfoundland and Labrador announced official sanction of the Muskrat Falls development. The Muskrat Falls development includes the 824 MW hydroelectric generating facility at Muskrat Falls, the 1,100 kilometer Labrador-Island Transmission Link, and the Maritime Link from the Island of Newfoundland to Nova Scotia. Once the Muskrat Falls development is brought into service, the HTGS will no longer be required to generate electricity. The HTGS will remain in a stand-by mode for a period of time and will then be used as a synchronous condensing (SC) facility for grid voltage control, utilizing components of the existing Unit #3 in SC mode, according to the following preliminary schedule:

- Present to 2017: full thermal plant operation.
- 2017 - 2020: standby thermal operation, Unit #3 in SC mode.
- 2020 - 2024: decommissioning of HTGS, Unit #3 in SC mode.

1.2 REPORT ORGANIZATION

This report presents a Class 4 opinion of probable cost (OPC) for the planned decommissioning and demolition of the HTGS, based on an operating scenario prescribed by NLH and provides background on the site, expected operations going forward, regulatory requirements, and costing assumptions and methodology.

Section 1 provides an introduction and a brief overview of the site as it exists today and a summary of expected operations at HTGS, as Muskrat Falls comes on line.

Section 2 provides a discussion of the environmental conditions at the site, including a brief overview of the existing environmental setting, the regulatory requirements for operations, and the environmental regulatory requirements that will dictate various aspects of the planned decommissioning and demolition.

Section 3 presents the general approach to the decommissioning and demolition of the HTGS, including the proposed long term operational plan for the station, key assumptions regarding which assets are to remain, and decommissioning and demolition specifics for the major components of the station. This section also includes a discussion regarding optimization of the overall approach to decommissioning and demolition.

Section 4 presents the OPC and the associated costing methodology, including assumptions and exclusions; and a five-year cash flow projection. In addition a discussion on estimated quantities of scrap metal that will be recovered during the demolition is also presented.

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

Section 5 presents a brief discussion on the overall project time line and decommissioning schedule.

The appendices provide supporting detail.

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND****2.0 Environmental Conditions**

This section presents the existing environmental conditions at the site, including a brief overview of environmental setting, operational regulatory requirements, and the environmental regulatory requirements that will dictate various aspects of the planned decommissioning and demolition, and in turn, the associated costs.

2.1 CURRENT ENVIRONMENTAL CONDITIONS

The HTGS has served as an operating power generation facility that has stored and burned Bunker 'C' fuel, with varying levels of sulphur, without emission control, for more than 40 years. Based on the length of operations, the type of operations and the regulatory environment at the time of construction and during the first 20 years of operations, the plant, site and surrounding environment have potential for the presence of a variety of contaminants including metals, petroleum hydrocarbons (PHCs), polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs) and asbestos; and perhaps other compounds. Management programs are in place to address the potential for environmental contamination; however, these have evolved over the years of operation.

There have been some location specific soil contamination investigations on the site, associated with particular civil works requirements. Such investigations have included areas within the tank farm, in the area of the day tank, and the area of the waste water treatment plant; and have included removal or treatment of some soil contaminated with hydrocarbon and metals. Other civil works excavations, such as those for the sewage disposal system, have not identified any contamination of concern. There have not been site contamination investigations over the entire site, which is reasonable given that the HTGS is an operating site. The extent, significance and type of environmental impacts within the station boundaries will become better defined as analysis continues throughout the decommissioning process.

Based on a site visit and discussions with representatives from NLH, areas of potential environmental impact at the HTGS include:

- The tank farm south of the powerhouse.
- The former leach pit area between the north end of the powerhouse and the wastewater treatment equalization basins.
- The day tank area immediately adjacent to the north end of the powerhouse.
- The area immediately south of the powerhouse where the unit, and unit station service transformers are located.
- The yard east of the powerhouse where sludge and filtercake from the WWT plant is stored.

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- The switchyard.

Within the plant there are a number of chemicals and materials that will require careful management from an environmental protection perspective, to ensure they are properly handled, contained and/or disposed. These include, but are not limited to:

- Process chemicals for water and waste water treatment (caustic, acids, flocculants, etc.).
- Asbestos containing materials.
- Mercury containing devices.
- Ozone depleting substances.
- Radionuclide containing devices.
- PCBs.
- Painted surfaces potentially impacted with lead, PCBs or other compounds.
- Solvents, lubricants, oils, greases, hydraulic oils.
- Lead-acid batteries.
- Glycol.
- Bunker 'C' or diesel fuel.

It is noted that several large scale, off-site, human health risk assessments in 1999, 2004 and 2006; and examining environmental effects in 2009, have been completed. In general terms the human health risk assessments concluded that chronic adverse health effects were not expected as a result of operations. Similarly, the environmental effects monitoring concluded that effluent discharges to Conception Bay from the HTGS did not negatively impact the adjacent waters. The results of the next round of environmental effects monitoring is required to be submitted by June 2015.

However, it is anticipated that erosion, in relation to activities at HTGS, along the Conception Bay shoreline may have to be addressed.

2.2 OPERATIONAL REQUIREMENTS

The HTGS, including the powerhouse, wastewater treatment plant, hazardous waste landfill and associated works, currently operates under a *Certificate of Approval* (C of A) issued by the Newfoundland and Labrador Department of Environment and Conservation (NLDEC), pursuant to Section 83 of the provincial *Environmental Protection Act*.

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The C of A identifies overall operational objectives as well as the specific monitoring requirements and environmental standards to which the facility must adhere during operations, but also includes requirements for decommissioning and restoration of the plant and site at the end of its useful operating life. The C of A references existing acts, regulations, policies and guidelines which must also be complied with including: the provincial *Environmental Protection Act* and the *Water Resources Act*, as well as the following:

Regulations:

- Air Pollution Control Regulations.
- Environmental Control Water and Sewage Regulations.
- Halocarbon Regulations.
- Storage and Handling of Gasoline and Associated Products Regulations.
- Used Oil Control Regulations.
- Storage of PCB Wastes Regulations.

Guidance Documents:

- Sampling of Water and Wastewater – Industrial Effluent Applications.
- Ambient Air Monitoring.
- Compliance Determination.
- Stack Emission Testing.
- Plume Dispersion Modelling.

In addition, the federal *Fisheries Act* applies to operations at the HTGS; as does the Transport Canada's *Consolidated Transportation of Dangerous Goods Regulations Including Amendment* under the *Transportation of Dangerous Goods Act*, which applies in Newfoundland and Labrador by virtue of a federal-provincial agreement.

2.3 REGULATORY REQUIREMENTS OF DECOMMISSIONING

Based on a review of environmental statutes in the province of Newfoundland and Labrador, there does not appear to be a single or all-encompassing piece of legislation or a single policy that addresses decommissioning and demolition from an environmental protection perspective, with the exception of the fuel oil storage tanks, dykes and pipeline which are required to be demolished. Rather, owners and operators of facilities to be decommissioned and demolished must consider a number of Acts, Regulations and Guidelines at both the federal and provincial levels, including, in particular, the requirements stipulated in their C of A, and they must consult with the appropriate regulatory officials and complete the subsequent decommissioning and demolition work accordingly.

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The documents listed below are expected to be generally applicable to decommissioning and demolition at the HTGS. The name of the guiding document is provided in *italics* and is followed by a brief description of the document or the relevant/applicable sections.

- *National Guidelines for Decommissioning Industrial Sites (1991), Canadian Ministers of Environment (CCME).*

This document presents a logical phased process for assessing and remediating industrial lands to allow other uses and manage environmental concerns at a site. There are no specific directives within, but rather general guidelines “that a site be remediated to a level which will provide long-term environmental protection and will be safe for its intended future use”.

- *Environmental Codes of Practice for Steam Electric Power Generation – Decommissioning Phase (EPS 1/PG/6) (1992), Environment Canada.*

This document is similar in nature to the Decommissioning Guidelines noted above, but is specific to the power generation industry. The Code, like the Guideline, is not a regulation and does not remove any obligation to be compliant with existing regulations. The Code of Practice provides general guidance for the planning, investigation and remediation of electric power generating sites; specific clean-up standards are not included.

- *Environmental Protection Act (SNL – 2002 c E-14.2).*

- *Certificate of Approval to Operate for the HTGS - AA11-085563.*

Appendix A – Part 16 requires compliance with the *Storage and Handling of Gasoline and Associated Products Regulations 58/03* which in Section 25.(3) mandates that the owner of a storage tank system to, within 30 days of abandonment, empty the system of all liquids and vapours and dismantle and remove or dispose of the tank system including the dyke and remove the impacted material to the satisfaction of the Department of Environment and Conservation.

Appendix A - Part 21 requires that a plan to restore areas disturbed by the operation be submitted to the Department of Environment and Conservation ten months before closure.

Appendix A – Part 45 requires that the hazardous waste landfill be operated in accordance with the Landfill Operations Manual, which specifies (Sections 10 and 11) landfill closure requirements including the preparation of a closure plan, installation of an engineered cover at the time of site closure, and post closure care including leachate monitoring, until leachate quality approaches background groundwater/surface water quality.

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Appendix A – Part 55 requires groundwater monitoring at the hazardous waste landfill for a period of 25 years following closure of the landfill.

Appendix B – Provides general objectives for site decommissioning and elements to be included in the decommissioning and restoration plan. Specific clean-up criteria are not provided, but it is noted that a phased environmental investigation to identify the type, extent and degree of impacts at the site is to be undertaken, and the site is to be restored to a condition acceptable to the Department of Environment and Conservation.

- *Environmental Assessment Regulations 54/03.*

This regulation, per Section 34.(1) and 26., requires that the decommissioning of an electric power generating facility be registered as an undertaking.

- *Storage and Handling of Gasoline and Associated Products Regulations 58/03.*

Section 25.(3) of the regulation mandates cleaning and dismantling and disposal of the an above ground petroleum storage tank system, as described above.

- *Halocarbon Regulations 41/05.*

Per sections 7, 22 and 27, this regulation requires the proper handling and disposal of air conditioning, refrigeration or fire extinguishing equipment before decommissioning activities occur and that refrigerants and halons be removed from air conditioning/ refrigeration equipment or fire extinguishing systems that have not been or will not be operated for a period of more than eight months.

- *Guidance Document for the Management of Impacted Sites V-1.01, 2005, Government of Newfoundland and Labrador, Department of Environment and Conservation and the Atlantic RBCA (Risk Based Corrective Action) for Petroleum Impacted Sites in Atlantic Canada, Version 3, July 2012.*

These two documents provide guidance with respect to management and remediation of impacted (petroleum hydrocarbons and other contaminants) sites in NL. The *Management of Impacted Sites* document stipulates that impacted sites may be closed through adherence to a site management process which includes investigation, remediation and application of pre-established clean-up criteria or through the development of site specific criteria or the implementation of risk management techniques in relation to the management and remediation of impacted sites.

The *RBCA* document provides further detailed technical guidance, as well as specific clean-up targets and protocols to establish site specific clean-up criteria. RBCA generally addresses petroleum hydrocarbon compounds only, unless the Site Professional can demonstrate to the regulator that "...applicable fate and transport equations and Canadian toxicological data sources are used in the risk assessment."

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Adherence to these two guiding documents throughout the decommissioning phase at HTGS will be strictly required.

- *Water Resources Act, Chapter W-4.01;*

Section 18 of the Act requires the holder of a Water Use License, which is issued under the Act, to apply for an amendment to that license should the water requirements change.

It is anticipated that water use requirements at HTGS will decrease at the end of standby thermal operations and this may require NLH to seek an amendment to the terms of their Water Use License.

It is also noted that the operational requirements of the dam and the fish passageway on Quarry Brook may also change with changes in water use requirements. Any such changes in the operations of the dam and fish passageway will have to be addressed during decommissioning.

Section 44, requires the owner/operator of a dam to maintain it in good repair and inspect and report to the Minister on the condition of the dam.

- *Asbestos Abatement Regulation (111/98) under the Occupational Health and Safety Act.*

This regulation prescribes detailed procedures for the safe removal of asbestos and is not repeated herein.

- *Asbestos Waste Disposal Policy(PPD-93-03)*

This policy requires that asbestos waste be carefully managed such that it does not represent a human health hazard and in particular, Section 5 requires that asbestos waste be considered as special waste and, among other things, be landfilled in a special/hazardous waste area of an approved disposal site.

- *PCB Regulations SOR/2008-273 under the Canadian Environmental Protection Act.*

This federal regulation dictates the management, storage and disposal of PCBs. Highlights of the regulation relating to decommissioning and demolition are noted:

- Section 5.(1) (a) prohibits the release of PCBs in the environment in concentrations above 2 mg/kg.
- Section 6.(b) prohibits the sale of a product containing PCBs in a concentration of 50 mg/kg or greater.
- Section 19 stipulates that the owner of PCBs shall, within 30 days after they are no longer used, either send them for destruction or for storage at a PCB storage site.

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- *Federal Fisheries Act (R.S.C., 1985, C. F-14)*

This act, per Section 35(1) prohibits the harmful alteration, disruption or destruction (HADD) of fish habitat unless it is authorized. Therefore, if decommissioning or demolition of the HTGS extended into Conception Bay or Quarry Brook, then a HADD Authorization under Section 35(2) would be required.

A preliminary review of the new *Canadian Environmental Assessment Act* was completed and it was determined that the decommissioning and demolition of the HTGS may not trigger a registration requirement under the revised act. This will have to be confirmed.

This overview of the anticipated environmental regulatory requirements was developed based on a review of existing legislation and discussions with NLH. Input from representatives from the federal and provincial departments of Environment/Environment and Conservation, respectively, was not obtained given the preliminary nature of the decommission planning. Input from regulators will be required as the planning proceeds to ensure compliance and that all environmental issues are addressed in an appropriate manner.

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Section 3 presents the general approach to the decommissioning and demolition of the HTGS, including the proposed long term operational plan for the station, key assumptions regarding which assets are to remain, and decommissioning and demolition specifics for the major components of the station. This section also includes a discussion regarding optimization of the overall approach to decommissioning and demolition.

3.1 OPERATIONAL OBJECTIVES

In order to develop a decommissioning and demolition plan and to prepare an OPC, assumptions regarding the long term operational vision for the HTGS, including ownership, operational capabilities, asset retention, etc. were established, based on discussions with representatives of NLH and the HTGS.

From an operational perspective, it is assumed that:

- NLH will retain ownership of the property in the long term and it will remain as an industrial site.
- The thermal generating capability of the station will be eliminated.
- Unit #3 synchronous condensing operations will continue.
- A 50 MW gas turbine will be installed and operated for peak loading.
- The site may serve as Eastern TRO “Regional Operations Centre”.

3.2 DECOMMISSIONING AND DEMOLITION

In order to meet the operational objectives defined above, the buildings, assets, equipment and infrastructure required to support SC and future operations; and those that will no longer be necessary, were identified at a conceptual level, based on input from NLH and Station staff, referencing the detailed HTGS ‘Asset List’ provided in Appendix 2.

The Asset List identifies all assets within the station, and for the purposes of this study and for the development of the OPC, the Asset List numbering system was cross-referenced with an agreed upon work breakdown structure (WBS), which was used in an earlier iteration of a decommissioning and demolition OPC for the HTGS. The proposed WBS is commonly used in the utility industry and is routinely used for asset management as it provides a readily recognizable format to group assets at a large facility.

For convenience, the buildings and site infrastructure that is to remain, and that which is to be decommissioned/demolished is also identified on SK-001, 002, 003 and SK-5001.

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It is assumed that NLH will decommission and demolish the selected components of the HTGS in a safe and cost effective manner, in compliance with applicable environmental requirements, while maximizing opportunities for the recovery and recycling of scrap metals. Based on a review of the asset list with NLH, and in consideration of the age of the assets, and their specialized applications within the HTGS, it was agreed that re-use of the equipment would not be likely.

Conceptually, it is envisioned that the decommissioning and demolition will be completed in three major phases including: planning, pre-decommissioning preparation, and demolition.

Phase 1 - Planning will include: registration of the project with the NLDEC, initiation of the environmental site assessment, completion of any required hazardous materials audits; and engineering.

Phase 2 - Pre-decommissioning will include those tasks that can be completed by Plant staff such as: de-energization of equipment, removal of fluids from equipment and modification of common services that would be affected by demolition and are required in the longer term to support future ongoing operations.

Phase 3 - Decommissioning will include: mobilization to site by the contractor, removal and abatement of hazardous materials, industrial cleaning, demolition, environmental remediation, landfill closure and final grading of the site.

Based on discussions with NLH, the following general assumptions are of particular note:

- Selective decommissioning and demolition will be undertaken within the powerhouse such that the turbine hall, lab, administrative offices, maintenance and water treatment areas remain intact.
- The existing 880,000 barrel tank farm (including the day tank), and associated marine jetty and pipeline, will no longer be required and it is assumed, from an operational perspective and for the purpose of this evaluation, that they will be decommissioned and demolished.
- The existing hazardous waste containment landfill will no longer be required upon cessation of thermal generation at Holyrood, however it will serve an important function during the decommissioning process as it is expected that it will be suitable for the disposal of some of the wastes generated during that process.
- The Wastewater Treatment Plant and Equalization Basins will no longer be required upon cessation of thermal generation however they will be relied upon to provide treatment of the wastewater generated during the decommissioning.
- The dam at Quarry Brook and the environmental monitoring and meteorological monitoring stations will remain.

The decommissioning and demolition plan presented in the following sections, correspond to the divisions of the WBS:

3.2.1 WBS Task 100 - Site and Environment

The decommissioning and demolition activities pertaining to the “site” will take place primarily in Phase 3 and include; removal of sub-grade site services such as piping, vacuum pits, oil water separators and manholes, closure of the landfill, overall site grading and landscaping. In particular:

- Sub-surface infrastructure related to pumphouse #1 cooling water will be decommissioned and demolished.
- Sub-surface infrastructure related to domestic water supply, water for fire protection, domestic wastewater treatment and cooling water supply from pumphouse #1 will be retained.
- It is assumed that piping larger than 300 millimeters in diameter will be excavated and removed, whereas smaller bore pipe will be capped in place.
- The hazardous waste landfill will be closed in accordance with the C of A which requires an engineered low permeability cap.

The decommissioning and demolition tasks pertaining to the ‘environment’ will take place throughout all three phases of the project and include: assessment, remediation and compliance activities. Site assessment can begin in Phase 1 and will include extensive intrusive investigations, boreholes, test pitting, soil sampling, groundwater monitoring, and laboratory analysis to determine the physical extent, nature and degree of contamination at the station in order to develop a remedial action plan. Depending on accessibility, site assessment activities could continue through to Phase 3.

This task will also include the registration of the decommissioning and demolition project per the provincial EIA Regulation. This will involve the preparation of a project registration document describing the decommissioning and demolition project and the expected environmental impacts. At present it is assumed that registration under the federal Canadian Environmental Assessment Act may not be required, but consultation with Environment Canada will be necessary to confirm this assumption.

Finally, remediation of the site is included in this WBS Task and it encompasses all activities to bring the HTGS site into compliance with environmental legislation. Site remediation may include: removal of petroleum hydrocarbon and metal impacted soils and on-site treatment of impacted soil and groundwater.

Activities related to removal of asbestos, PCB impacted oils, fly ash/boiler ash, industrial cleaning, chemical removal etc. are not included in WBS Task 100, but are assigned to the appropriate WBS division based on where the removal, clean-up or abatement activity occurs.

For example, removal of the asbestos from the boilers is included in WBS Task 300 – Boilers and Auxiliaries; removal of Galbestos siding from the powerhouse is included in WBS Task 200 – Buildings and Structures; and removal and management of PCB impacted oil in the transformers is included in WBS Task 500 – Electrical.

3.2.2 WBS Task 200 - Buildings and Structures

Decommissioning and demolition of the buildings and structures will take place in all three phases of the project, as it is assumed, for the purposes of this study, that some preparatory decommissioning activities such as clean up and chemical removal can be initiated in Phases 1 and 2, but most of the required industrial cleaning and hazardous material removal (i.e. asbestos abatement) this work will be completed in Phase 3, prior to demolition. In particular:

- The buildings that supported thermal generation operations – such as the new guard house, chemical storage building, hydrogen storage building, pipe shop, meter shop, training building, and Shawmount warehouse will be retained.
- Pumphouse # 2 will be retained to provide cooling water for the Unit #3 generator.
- Pumphouse # 1, which services Units #1 and #2 will be partially decommissioned, such that the fire pumps and domestic water pumps are operable.
- The boiler area of the powerhouse building will be decommissioned and demolished as shown on SK-002. The turbine hall, lab, administrative offices, maintenance and water treatment areas will remain.
- Removal of the Galbestos siding on the powerhouse as well as any asbestos containing material, dust or debris remaining on equipment or in cable trays, will require special handling and disposal procedures to ensure worker and environmental health and safety.
- It is assumed that the roof of the powerhouse contains asbestos and will require special handling and disposal procedures to ensure worker and environmental health and safety.
- It is assumed that the building and equipment foundations will be demolished to one metre below grade and the resulting concrete will be pulverized to 150 millimeters minus for rebar recovery and ease of handling.
- It is assumed that the jetty, wharf (including the dynamic fenders) and walkways will be demolished and that the piles supporting the wharf and jetty will also be demolished and removed.
- The massive concrete pedestals supporting the turbine/generators will be demolished and removed.

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- Structural modifications may be required and exterior walls and cladding will have to be constructed where demolition of exterior walls of the boiler house has occurred. This construction work is included in WBS Task 800 – Construction.

3.2.3 WBS Task 300 - Boilers and Auxiliaries

The decommissioning and demolition activities pertaining to the boilers and auxiliaries will occur predominantly in Phase 3, but some cleaning and fly ash/boiler ash removal may take place in Phase 2. In addition, decommissioning and demolition of the boilers and auxiliaries will take place prior to demolition of the boilerhouse and as previously noted they will be demolished with a view to maximizing the recovery of scrap metal for sale. In particular,

- Abatement of asbestos in the boiler buckstays and any other affected areas as identified in the asbestos management plan will be completed prior to demolition of the boiler.
- All three boilers and their auxiliary components will be decommissioned and demolished. This includes, but is not limited to, the following:
 - Water walls, burners, steam drum, burner fronts, super heaters, re-heaters, economizers, soot blowers and ash pits,
 - All main steam piping and condensate piping,
 - LP and HP heaters, deaerators, deaerator storage tank, blowdown tanks and feedwater pumps,
 - Fuel oil system components including heaters, pumps heat exchangers and piping,
 - Air and gas components such as FD fans, ductwork, wind box, Lungstrom air heaters, steam coil air heaters, and
 - Flue gas components such as the boiler outlet ductwork and stacks. (It is anticipated that the stacks will be imploded.)

3.2.4 WBS Task 400 - Turbines, Generators and Auxiliaries

Decommissioning and demolition activities pertaining to the turbine/generators and auxiliaries will occur predominantly in Phase 3 and like the boilers, their decommissioning and demolition will take place prior to demolition of the boilerhouse and they will be demolished with a view to maximizing the recovery of scrap metal for sale. In particular,

- Turbine/generators and auxiliaries associated with Units #1 and #2 will be decommissioned and demolished.
- The turbine and auxiliaries associated with Unit #3 will be decommissioned and demolished.

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- The generator associated with Unit #3 will be retained.
- The lube oil and seal oil systems and condensing and cooling systems associated with Units #1 and #2 will be decommissioned and removed.
- The 15 MW gas turbine, including the generator, the turbine and the clutch, the inlet air filter and the exhaust system, will be removed.

3.2.5 WBS Task 500 - Electrical

Electrical system decommissioning and demolition will include all components not required to support Unit #3 SC operations, and for the purposes of this study, it is assumed that selected electrical equipment associated with Units #1 and #2 can be safely isolated and removed while allowing SC operations to continue uninterrupted. Further study and engineering evaluation will be required to determine if this is feasible and how it will best be achieved.

The scope of electrical removals is identified on Drawing SK-5001 which is provided in Appendix 1 and it is anticipated that, subject to in-depth verification, the systems identified in red will be removed while those identified in black will remain operational.

Decommissioning and demolition of the electrical system will occur predominantly in Phase 3 and like the other equipment within the station, it will be undertaken to maximize the recovery of scrap metal for sale. The following items, in relation to the electrical demolition are of note:

- The switchyard will remain in use and will not be affected by the decommissioning activities, other than the tie-in points associated with the Unit #1 and Unit #2 outputs. This will be further refined as NLH moves to the actual decommissioning and demolition of the plant.
- Electrical decommissioning and demolition for Unit #1 and #2 will include:
 - Unit generator and associated hydrogen cooling, excitation, CO₂ purging system, protection and control systems.
 - Unit output including isolated phase bus, ground cubicle, output transformer, unit station service transformer, overhead lines to the switchyard and support structures, and associated protection and control systems.
 - Unit electrical boilerhouse and turbine hall services including: motor control centers and feeders to unit pumps, control systems cabinets and associated control room stations, miscellaneous loads and associated control systems, unit Class I and Class II distribution systems including 125VDC and 480VDC battery banks, battery chargers, UPS, distribution panels and branch circuit wiring, distribution transformers, panel boards and branch circuit for heating, lighting and miscellaneous loads.

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- Electrical decommissioning and demolition for Unit #3 will be selective as it will remain and continue to function in SC mode. Decommissioning will include:
 - Unit electrical boilerhouse and turbine hall services including: motor control centers and feeders to unit pumps, miscellaneous loads and associated control systems.
 - Unit boilerhouse building electrical services including: distribution transformers, panel boards and branch circuit for heating, lighting and miscellaneous loads.
 - Selective unit control systems.
- Electrical removals associated with the existing 15 MW gas turbine (GT) will include:
 - GT output and associated transformer, unit excitation, protection and control systems.
 - GT Class I distribution systems including 125VDC battery banks, battery chargers, distribution panels and branch circuit wiring.
 - GT building electrical services including distribution transformers, panelboards and branch circuit for heating, lighting and miscellaneous loads, control systems cabinets and associated control room stations.
- Electrical decommissioning and demolition in ancillary facilities will include:
 - Electrical services associated with the water treatment plant and maintenance shops within the powerhouse, the marine jetty, pipeline and tank farm, the stacks (including the ID fans) and the waste water treatment plant.
- Electrical decommissioning and demolition relative to pumphouse #1 will be selective, because the building will remain in use for fire and domestic water pumping functions.
- Electrical services for pumphouse # 2 will be retained.

Optimization of electrical services and equipment or control system architecture and cabinets was not considered in this study, but should be undertaken as the decommissioning planning proceeds and station requirements are better defined.

The decommissioning and demolition of the electrical system will require pre-planning, not just to optimize remaining services and ensure worker and operational safety but also because it will generate a number of materials that will require the implementation of special handling and disposal procedures. In particular, there are seven known unit, unit station service and exciter transformers that at one time contained PCBs, to be decommissioned.

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It is also assumed that the plastic sheathing on some older cables may contain PCBs above 50 ppm. The quantification and appropriate management of these cables will be addressed prior to demolition.

For the purposes of this study, it is assumed that the residual concentration of PCBs in the transformer oil is greater than 2 parts per million, and will require de-chlorination. It is noted that the process of de-chlorination, in the transformers containing the PCB impacted oil, will yield 'decontaminated' transformers, which will then be available as scrap metal.

Based on our site visit and discussions with HTGS staff, the following hazardous substances will be generated through demolition of the electrical system:

- PCB impacted transformer oil ~ 123,000 litres.
- Sulfuric acid in battery banks ~ 4,100 litres.
- Lead in battery banks ~ 9,100 kilograms.
- Mercury in level and temperature switches ~ 10 kilograms.
- PCBs in fluorescent and HID lighting fixture ~ 150 kilograms.
- Radionuclide materials in fire alarm and smoke detectors ~ 10 kilograms.

For the purposes of this study, decommissioning and demolition of items related to Instrumentation and Controls, is included in Task 500. Typically, Instrumentation and Controls is assigned to Task 600 in the WBS.

3.2.6 WBS Task 600 - Controls and Instrumentation

All of the decommissioning activities and costs associated with controls and instrumentation for the project have been taken into account in Task 500 – Electrical.

3.2.7 WBS Task 700 - Common Services

The common services that will be decommissioned and demolished include:

- The raw water treatment equipment, tanks and piping.
- Waste water treatment equipment - oil/water separators and equalization basins, tanks, pipes, filter press, etc.
- Cooling water equipment not required for Unit #3 SC operations.
- The various components of the heavy fuel oil system – including the four above ground Bunker "C" fuel storage tanks, the day tank and the pipeline between the marine jetty and day tank on the north side of the powerhouse.

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The common services will be decommissioned and demolished in Phase 3, but cleaning of the above ground fuel storage tanks and pipeline, may take place in Phase 2. It is anticipated that the waste water treatment system will play an important part in the decommissioning of the powerhouse and the boilers and other pieces of equipment as it will be able to treat waste water generated during cleaning activities.

Many of the common services inside the boiler house may need to be reconfigured or relocated once partial demolition occurs, in order to serve the remaining areas of the plant. A detailed evaluation of these common services is outside the scope of this study but will eventually need to be completed. Affected common services include: fire protection, service air, instrument air, HVAC, cooling water, domestic water etc. Section 3.3 provides additional discussion in regards to the optimization of the boiler house demolition.

Other items to note with respect to the decommissioning and demolition of common services include:

- The light fuel oil tanks adjacent to the tank farm will remain.
- The existing crane within the powerhouse will remain.
- The lab equipment, water treatment equipment, and maintenance shop equipment within the powerhouse building, will be decommissioned and demolished.

3.2.8 WBS Task 800 – Construction

Some construction will be required during demolition as a considerable portion of the existing powerhouse structure will be retained for future operations. Construction will include structural modifications and installation of cladding at the powerhouse and the pumphouse # 1, as well relocation of electrical and mechanical systems and sub-surface water and sanitary connections.

3.3 OPTIMIZATION OF DECOMMISSIONING AND DEMOLITION**3.3.1 Selective Demolition**

The long term operational mode for the HTGS and selective decommissioning and demolition was established as a result of discussions with NLH and is referred to as the “base case” within this study. The final scope of decommissioning and demolition and the project timelines will continue to be refined, as project planning proceeds and NLH moves closer to the actual demolition phase.

For example, selective demolition of the boilerhouse area of the powerhouse is the agreed upon approach, but it is known that the boilerhouse, turbine hall and office area were all constructed as an integral complex. Selectively demolishing and removing only the boilerhouse will result in additional demolition costs due to the care and attention required to remove only certain parts of the building and equipment without damaging the sections that are to remain occupied and

operational. Furthermore, it is expected that additional planning, engineering, coordination and safety measures would also be required for this selective demolition approach.

Some of the items to be reviewed within the context of 'optimization' are discussed in the following sections.

3.3.2 Structural and Architectural

- The structural integrity of the remaining buildings would need to be extensively reviewed. As noted above, the power house was designed as a complex, therefore the turbine hall structure and the administration building structure may need to be reinforced or modified to accommodate a new configuration.
- A new exterior wall girt and cladding system would need to be installed on the north wall of the turbine hall to enclose the building.
- Part of the administration building wall system would need to be reviewed and/or modified as part of it will become an exterior wall as opposed to an interior wall.
- A code review would be required for egress and fire protection requirements.

3.3.3 Mechanical

All of the mechanical systems would need to be reviewed as some or all may require modification once the boilerhouse is demolished. Systems to consider would include, but not be limited to:

- Fire protection system.
- HVAC systems.
- Compressed air systems (service/instrument).
- Cooling water, service water and sanitary systems.
- Hydrogen and CO₂ supply to the Unit #3 generator.

3.3.4 Electrical

Many, if not all, of the electrical systems could be impacted by the demolition of the boilerhouse and will need to be reviewed and possibly modified. Systems to consider in an optimization study would include, but not be limited to:

- Power distribution.
- Lighting, instrumentation and controls.

- Communications, fire alarm and detection systems.

3.3.5 Optimization of Demolition

Optimization of the approach to decommissioning and demolition; and rationalization of the remaining space and services, and any associated modifications and re-construction costs should be established through a detailed engineering assessment, once the requirements for a facility, functioning within the context of a Regional Operations Centre, are understood.

Optimization of the decommissioning and demolition could also examine the following alternatives:

- Abandoning the boilerhouse and equipment in place.
- Demolition of the office, stores and lab at the same time as the boiler house and constructing a smaller and more efficient administration building, suited to a reduced staffing level that would serve as a Regional Operations Centre.
- Same as above, except constructing new offices in the turbine hall in the area previously occupied by Units #1 and #2 turbines/condensers.

Based on our review of similar type large scale industrial decommissioning and demolition projects, it is evident that there are many different ways to execute, phase and tender this type of work. Given the magnitude of the costs associated with decommissioning and demolition, the potential for optimization will continue to be refined as NLH moves to the actual decommissioning and demolition phase of the project.

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND****4.0 Opinion of Probable Cost**

Section 4 presents the OPC of the planned decommissioning and demolition including the costing methodology, assumptions and exclusions, as well as a five-year cash flow projection. In addition, a discussion on estimated quantities of scrap metal that could reasonably be recovered during the demolition is provided.

Given the level of project maturity and engineering detail at the study outset, it was agreed that a preparation of a Class 4 OPC, as defined by AACE, would be appropriate as it is consistent with industry practice for projects at this stage of development. Class 4 estimates are prepared for a variety of purposes including: strategic planning, business development, confirmation of economic and/or technical feasibility, and preliminary budget approval, and when project engineering is between 1% and 15% complete. Typical accuracy ranges for a Class 4 OPC are from -15% to -30% on the low side, to +20% to +50% on the high side, depending on the technological complexity of the project.

Therefore, a Class 4 OPC for selective decommissioning and demolition at the HTGS was developed on the basis of proposed long term operational objectives and requirements identified by NLH and described in Section 3. The estimate is conservative and is not based on detailed asset or site evaluations, but rather is a conceptual estimate to assist NLH in financial planning. When the decommissioning scope and environmental conditions of the site become more clearly defined, and the requirements of the environmental regulators are known, the OPC may be further refined.

4.1 COSTING ASSUMPTIONS AND METHODOLOGIES

The OPC presented herein, is based upon:

- The selective decommissioning and demolition scope defined by NLH.
- The assumption that the boiler house and equipment can be selectively demolished in a safe and controlled manner.
- Current regulatory requirements and current (2012) dollars.
- The assumption that, because of the age of the plant, there will be no demand for the further use of any equipment, other than that being used for SC operations.
- The assumption that some potentially significant structural modifications and re-construction work will be required to close in portions of the boiler house and re-connect common services, affected by the selective demolition.
- Drawings provided by NLH.
- Information obtained from in house files for projects of similar scope and size.

- Costing information provided in RS Means/CostWorks (Means).
- Pricing provided by local contractors and local demolition contractors.

The decommissioning and demolition cost methodologies are briefly described below.

4.1.1 The Site and Environment

In order to develop the OPC for the site and environment task, the amount of final landscaping required to restore the site and the demolition requirements for sub-surface infrastructure were considered, as were costs associated with environmental assessment, remediation and compliance.

To determine landscaping and infrastructure demolition costs, site drawings were reviewed, areas to be restored identified and piping and infrastructure quantities estimated. Once these quantities were established, the OPC was developed based on the estimated manpower, equipment and time to complete the defined work.

It is noted that the most significant components in this particular task relate to the landfill closure, environmental assessment and site remediation. While the landfill closure OPC was based on the prescribed closure design in the C of A and current NL construction costs, the assessment and remediation OPC was based on our experience in completing a similar work scope at similarly sized industrial site. It is important to note that the remediation OPC is provided as an 'order of magnitude only', as intrusive site investigations to establish the type, extent and amount of contamination at the site have not been completed.

4.1.2 Buildings and Structures

The OPC for the decommissioning and demolition of buildings and structures was based on pricing provided by an experienced demolition contractor considering the size, height and construction materials of the buildings and structures. The OPC also reflects the fact that selective demolition is to take place in the powerhouse, which requires more care and attention, and in turn more time and cost, than if the entire structure was to be demolished.

The buildings and structures OPC includes the removal and disposal of asbestos containing materials (cladding and roofing of the powerhouse as well as dust and debris on cable trays and throughout the plant), at an approved facility. The OPC is based on estimated quantities generated from the review of building plans and profiles (for the cladding and roofing only) and current abatement and disposal pricing from two contractors.

The OPC also includes the removal of process and other chemicals, and industrial cleaning of the buildings and structures, based upon in-house pricing information for a project of similar scope and size.

4.1.3 Boilers, Turbines, Generators and Auxiliaries

The OPC for the decommissioning and demolition of boilers, turbines, generators and auxiliaries was based on pricing provided by an experienced demolition contractor considering the accessibility and weight of the various components. The OPC also reflects the fact that some selective demolition of equipment, which is more costly, will be required to support planned SC operations.

Also included in the OPC is stack demolition, which is an average of pricing provided by two demolition contractors, to implode the three stacks.

The cost of removing process and other chemicals, industrial cleaning, asbestos abatement and the disposing of dust and boiler/fly ash was also included, based upon in-house pricing information for a project of similar scope and size and on the assumption that the boiler ash and fly ash could be disposed of on-site at the hazardous waste landfill.

4.1.4 Electrical

In order to develop the OPC for the electrical systems within the station, the electrical single line diagram was reviewed and the components to be removed were identified and quantified, through referencing vendor equipment catalogues. The OPC was based on the assumption that the removal of the selected electrical components would be approximately 30% of the cost of a new installation and costing information from the 2012 edition of *RS Means CostWorks* (Means).

It is important to note that the most significant component in the electrical decommissioning OPC is the requirement to dechlorinate, or remove the PCB impacted oil from each of the seven transformers that will no longer be required. Based on name plate data from the individual transformers and recent PCB management cost data, it is estimated that approximately 123,000 litres of PCB impacted oil will have to be managed. For the purposes of developing the OPC it is assumed that the transformer would be dechlorinated by a third party company licensed to complete such work and would include de-chlorination, and transportation and disposal of the residue at an approved site.

4.1.5 Common Services

The OPC for the decommissioning and demolition of common services was based on pricing provided by an experienced demolition contractor considering the accessibility and weight and/or size, and construction materials of the various common service components.

The most significant component of the common services OPC is the preparation of (cleaning) the fuel oil storage tanks for demolition. For this item, an average of tank cleaning pricing provided by two experienced contractors was obtained. The OPC also reflects the fact that some selective demolition of equipment will be required to support SC operations.

4.1.6 Construction

The construction OPC includes an allowance for structural modifications, construction of a new exterior wall and cladding to close in the powerhouse and reconfiguration of common systems within the powerhouse, affected by the demolition, and is based on estimated quantities and in house cost information.

It is noted that the construction OPC is an allowance only and further study would be required to determine what modifications will be necessary and which systems need to be reconnected to allow continued operation in the remaining areas of the powerhouse.

4.1.7 Engineering and Administration

This component of the OPC includes engineering design and construction monitoring and observation fees associated with the decommissioning and demolition project. Owner's costs, interest during construction, escalation, legal and financial costs, permits, licenses and fees are not included.

Finally, a contingency of 10% of the overall demolition cost is included as part of the OPC to fund unplanned items that often develop during a major project of this nature. The contingency provides additional budget that is not allocated to a specific WBS, but is applied to the overall project budget. Generally, contingency allows for funds that the project will utilize but are not allocated at the outset of the project. Contingency differs from estimate accuracy which is based on the level of project definition when the estimate is formulated.

4.2 OPINION OF PROBABLE COST

Based on the long term operational strategy currently envisioned by NLH, including selective demolition of the plant, on-going SC operations, and regulatory compliance; and the costing methodologies described above, the OPC for the decommissioning and demolition of the HTGS is \$32,074,000. Based on the definition of a Class 4 estimate and the level of preliminary engineering carried out for this study, it is estimated that the OPC developed herein would have an accuracy range of -10% to +30%.

This OPC, which may be referred to as the 'base case' is broken down in Table 4.2.1 referencing the WBS described previously. The detailed breakdown of the OPC is provided in Appendix 3.

Table 4.2.1 – Summary of the OPC

WBS	Description	Total Cost
100	Site and Environment	\$7,135,000
200	Building and Structures	\$5,242,000
300	Boiler and Auxiliaries	\$4,342,000
400	Turbine, Generator and Auxiliaries	\$341,000
500	Electrical	\$2,376,000
600	Instrumentation and Control	\$0
700	Common Services	\$2,692,000
800	Construction	\$3,400,000
900	Engineering and Administrative	\$3,630,000
	Contingency @ 10%	\$2,916,000
	PROJECT TOTAL	\$32,074,000

4.2.1 Decommissioning and Demolition Cash Flow

Based on the preliminary decommissioning and demolition schedule, a five-year projection of cash flows between 2020 and 2024, inclusive, was prepared. A summary of the cash flow, which is presented in 2012 dollars is provided in the table below and the detailed cash flow is provided in Appendix 4.

As expected, the forecast shows that just over half of the expenditures will occur in years three and four, when the bulk of the actual demolition and environmental remediation work is to be completed.

Table 4.2.2 – Cash Flow Summary

Year	2020	2021	2022	2023	2024	Total
Projected Expenditure	\$330,000	\$1,595,000	\$10,201,000	\$17,385,000	\$2,563,000	\$32,074,000

4.3 SALVAGE AND SCRAP VALUE

Based upon the age of the HTGS and discussions with potential equipment buyers, it was determined that sale of equipment within the HTGS for re-use would be unlikely and therefore, demolition would proceed on the assumption that the equipment and other assets, including structural steel and re-bar would be scrapped or salvaged for recycling purposes only.

Although a value of the salvageable metals has not been determined, as the pricing is known to vary significantly depending upon the buyer, transportation costs, and market conditions, this section provides a summary of the scrap metal quantities that would likely be generated through the demolition process.

Table 4.3.1 – Scrap Metal Quantities

Station Component	Units	Description	Quantities (Tonnes)
Boilers	#1, #2 and #3	Boiler waterwalls, superheater, reheater, economizer, steam drum, sootblowers, burner fronts, ash pit	4600
Boiler Auxiliaries	#1, #2 and #3	Main Steam piping, primary and secondary superheater inlet and outlet headers, reheater inlet and outlet headers, economizer inlet and outlet headers, HP and LP heaters, deaerator and deaerator storage tank, miscellaneous steam piping - sootblower steam, atomizing steam, aux steam etc., condensate and feedwater piping, boiler feedwater pumps, condensate pumps, condensate tank and blowdown tank, fuel oil piping systems, FD fans, ductwork, windbox and air heaters and flue gas ductwork and components	2700
Turbines	#1, #2 and #3	LP and HP rotors and LP and Casings	400
Condensers	#1, #2 and #3	Condenser and tubing, CW Pumps and condenser vacuum system	500
Generators	#1 and #2	Generator enclosure and the rotor, armature windings, stator windings and field windings	300
Generator Auxiliaries	#1, #2 and #3	Turbine lubrication system and piping, turbine Hydraulic system and piping, generator hydrogen cooling system (Units #1 & #2) and the balance of miscellaneous piping systems	100
Electrical Systems	#1 and #2 and selected components of #3	Unit output, unit station service and exciter transformers, switchgear, MCCs, motors, building electrical services, control cabinets and associated cabling	700
Powerhouse		Structural steel and rebar	3300
Tank Farm		Fuel oil storage tanks	1300
TOTAL			13900

5.0 Preliminary Decommissioning Schedule

A simplified project timeline and conceptual decommissioning schedule is presented in Appendix 5. The project timeline provides a snapshot of the proposed sequence of events leading to the cessation of the thermal operations and eventual decommissioning of the generating station, based upon preliminary planning completed by NLH. At present it is anticipated that decommissioning activities will not be initiated until at least the end of 2021 after Muskrat Falls is on line, the HTGS has operated in standby mode and the units are in dry lay-up.

The conceptual decommissioning schedule provides a high level list of the various major pre-decommissioning and decommissioning activities that will be required.

The duration and sequencing of each activity is based on Stantec's professional experience with projects of this nature, and does not reflect optimization of any tasks. The duration of each activity will ultimately depend on contractor availability and the level of resources that are mobilized for this project.

The conceptual decommissioning schedule currently indicates that decommissioning and demolition of the equipment and facilities can be executed within a five year timeframe and be complete by the end of 2024. Based on discussions with an experienced contractor, the actual demolition, after abatement of hazardous materials and industrial cleaning, is anticipated to take approximately eight months. Remediation of environmental impacts is expected to be the longest duration activity.

The schedule can be adjusted to best suit the project and NLH's requirements once additional engineering and planning is completed.

6.0 Appendices

Appendix 1 – Drawings

Appendix 2 – HTGS Asset List

Appendix 3 – Opinion of Probable Cost

Appendix 4 – Detailed Cash Flow

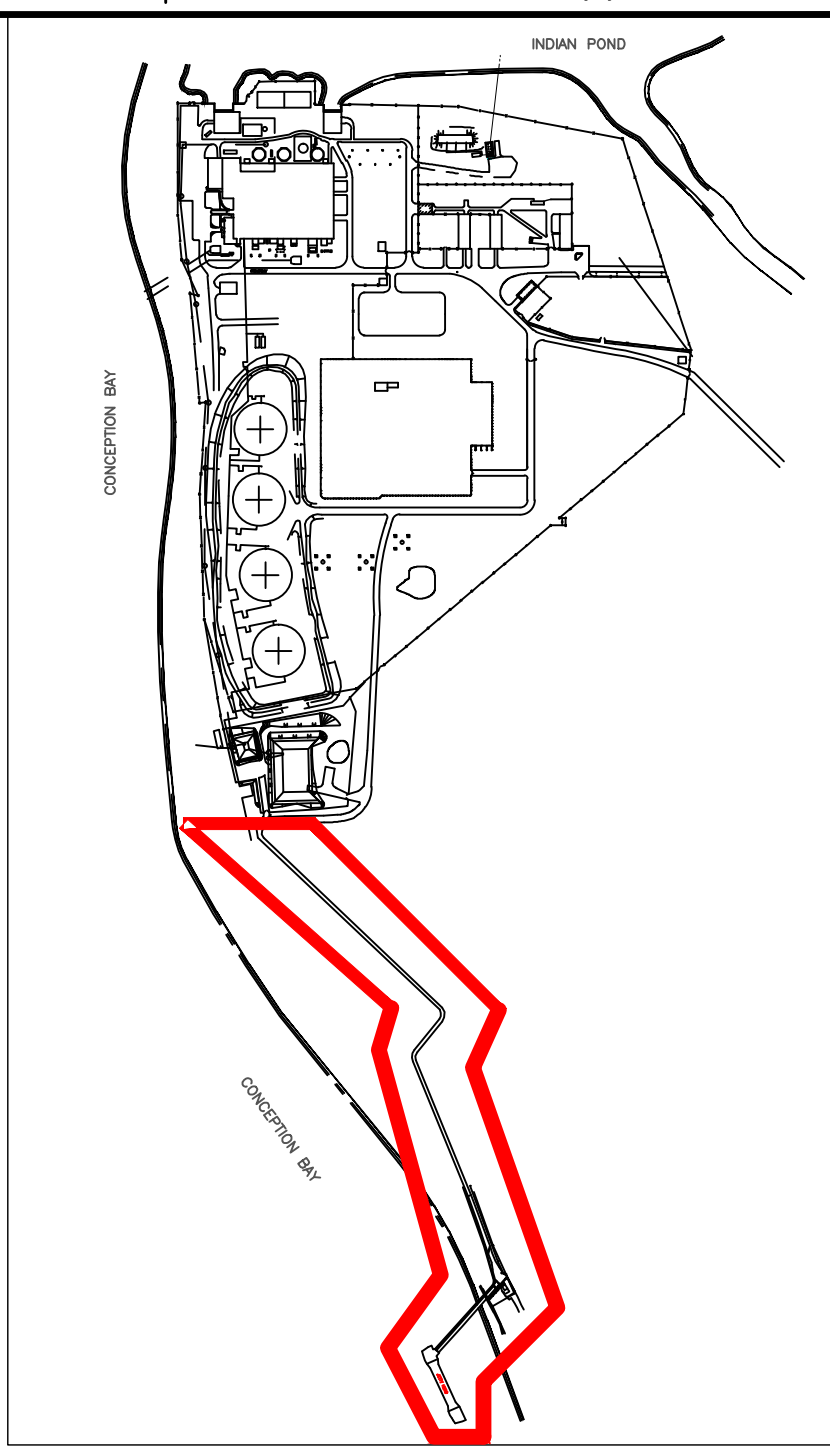
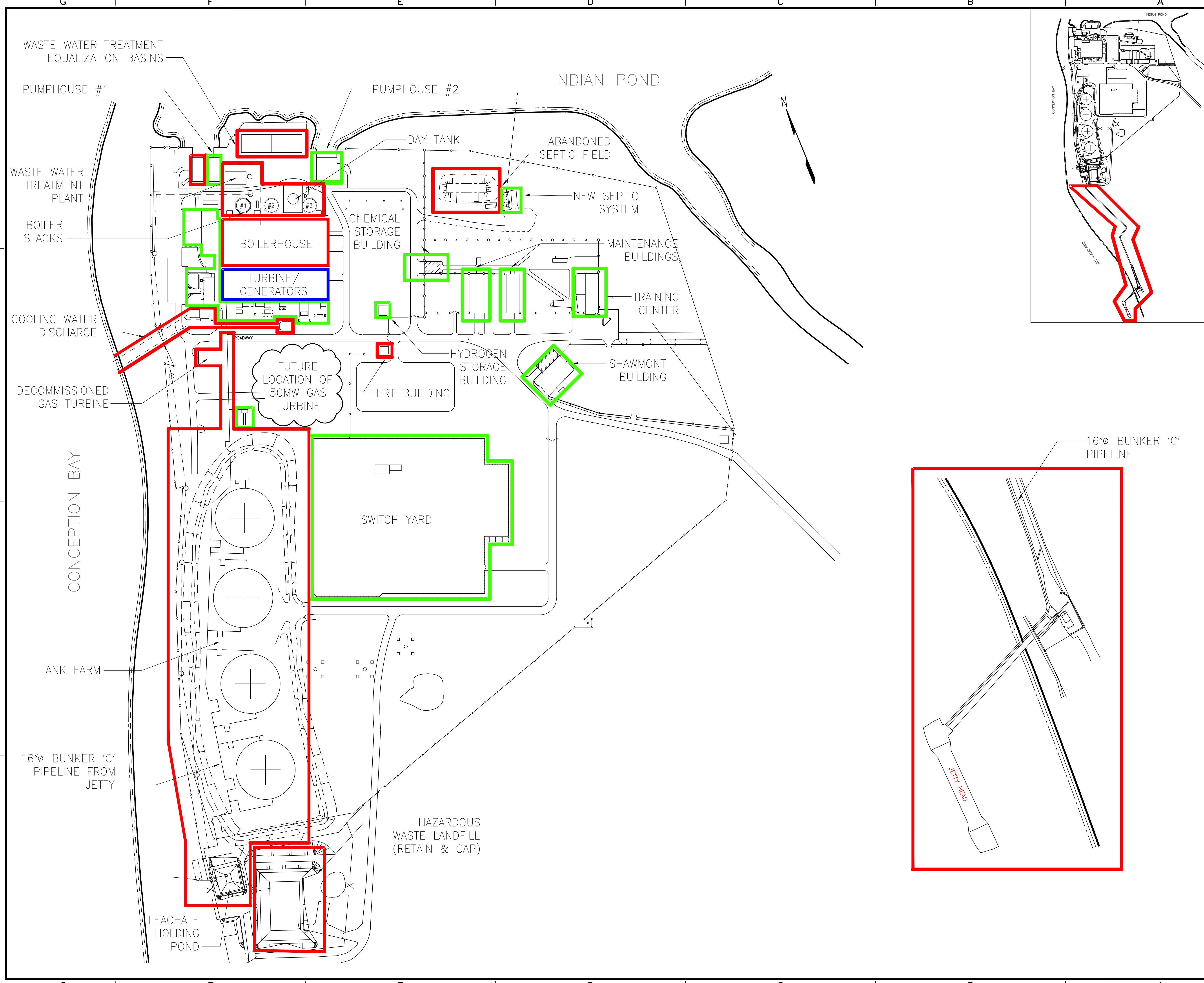
Appendix 5 – Project Schedules

Stantec

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

APPENDIX 1

Drawings



REFERENCE DRAWINGS		
DWG. No.	TITLE	BY

- KEY PLAN**
- DEMOLISH AND/OR DECOMMISSION BUILDINGS AND EQUIPMENT
 - NO DEMOLITION IN THIS AREA UNLESS NOTED OTHERWISE
 - DEMOLISH EQUIPMENT ONLY AS FOLLOWS:
UNIT #1 - ALL
UNIT #2 - ALL
UNIT #3 - TURBINE, CONDENSER, AND AUXILIARIES

PRELIMINARY
 FOR INFORMATION ONLY

REV.	ISSUED TO	ISSUED FOR
0	CLIENT	INFORMATION

The Contractor shall verify and be responsible for all dimensions. DO NOT scale the drawing - any errors or omissions shall be reported to Stantec without delay. The Copyrights to all designs and drawings are the property of Stantec. Reproduction or use for any purpose other than that authorized by Stantec is forbidden.

No.	DATE	BY	DES.	DFTG.	REVISIONS



PRELIMINARY DECOMMISSIONING STUDY
 HOLYROOD THERMAL GENERATING STATION
 OVERALL SITE PLAN

JOB No. 133545705	DWG. No. SK-001	REV 0
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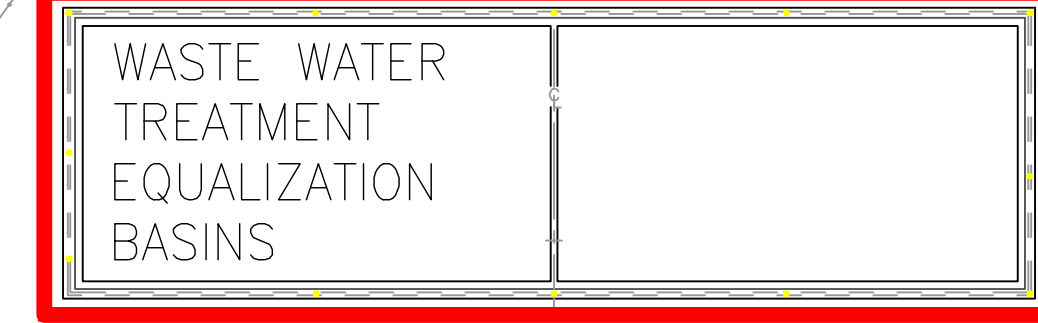
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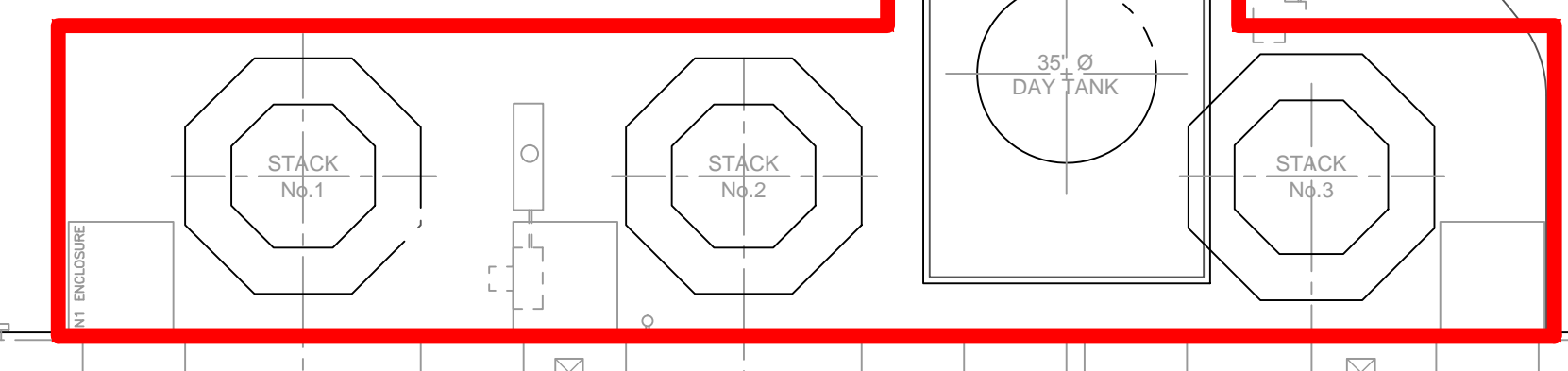
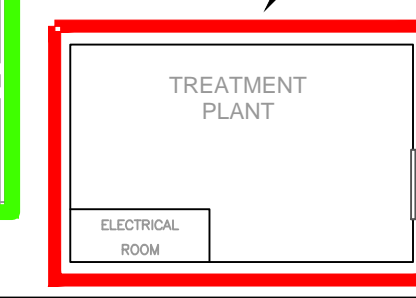
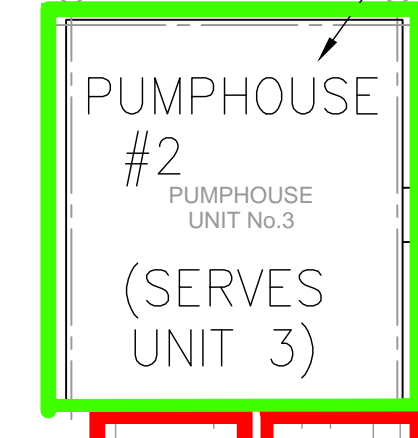
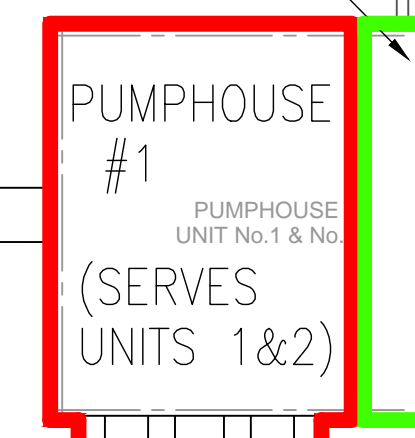
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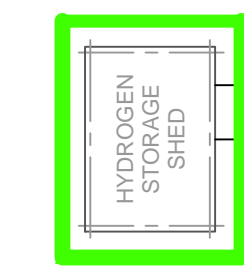
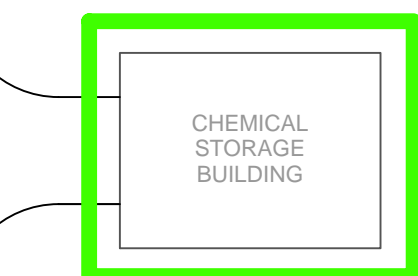
RETAIN FIRE PUMPS,
DOMESTIC WATER PUMP
AND ENCLOSURE



REMOVE UNIT #3
COOLING WATER
PUMPS

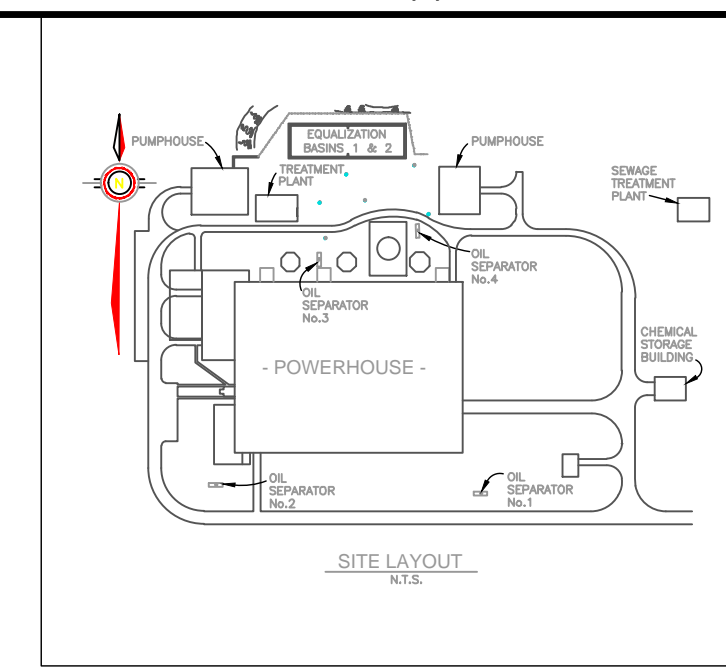


SEE SK-003 FOR DEMO IN THIS AREA



UNIT #3 TRANSFORMERS
TO REMAIN

UNIT #1 & #2
STATION SERVICE TRANSFORMERS
EXCITER TRANSFORMERS AND UNIT
TRANSFORMERS TO BE REMOVED



REFERENCE DRAWINGS		
DWG. No.	TITLE	BY

KEY PLAN

- DEMOLISH BUILDINGS AND EQUIPMENT
- NO DEMOLITION IN THIS AREA UNLESS NOTED OTHERWISE

PRELIMINARY
FOR INFORMATION ONLY

REV.	ISSUED TO	ISSUED FOR
0	CLIENT	INFORMATION

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No.	DATE	BY	REVISIONS	DDES.	DFTG.

DESIGNED	DRAWN
MDV	JJB
CHECKED	DATE
DESIGN	DFTG.
	NOV 20, 2012
APPROVED	SCALE
	NTS
P.M.	P.T.
	SPEC.



PRELIMINARY DECOMMISSIONING STUDY
HOLYROOD THERMAL
GENERATING STATION
POWERHOUSE AREA
SITE PLAN

JOB No. 133545705	DWG. No. SK-002	REV 0
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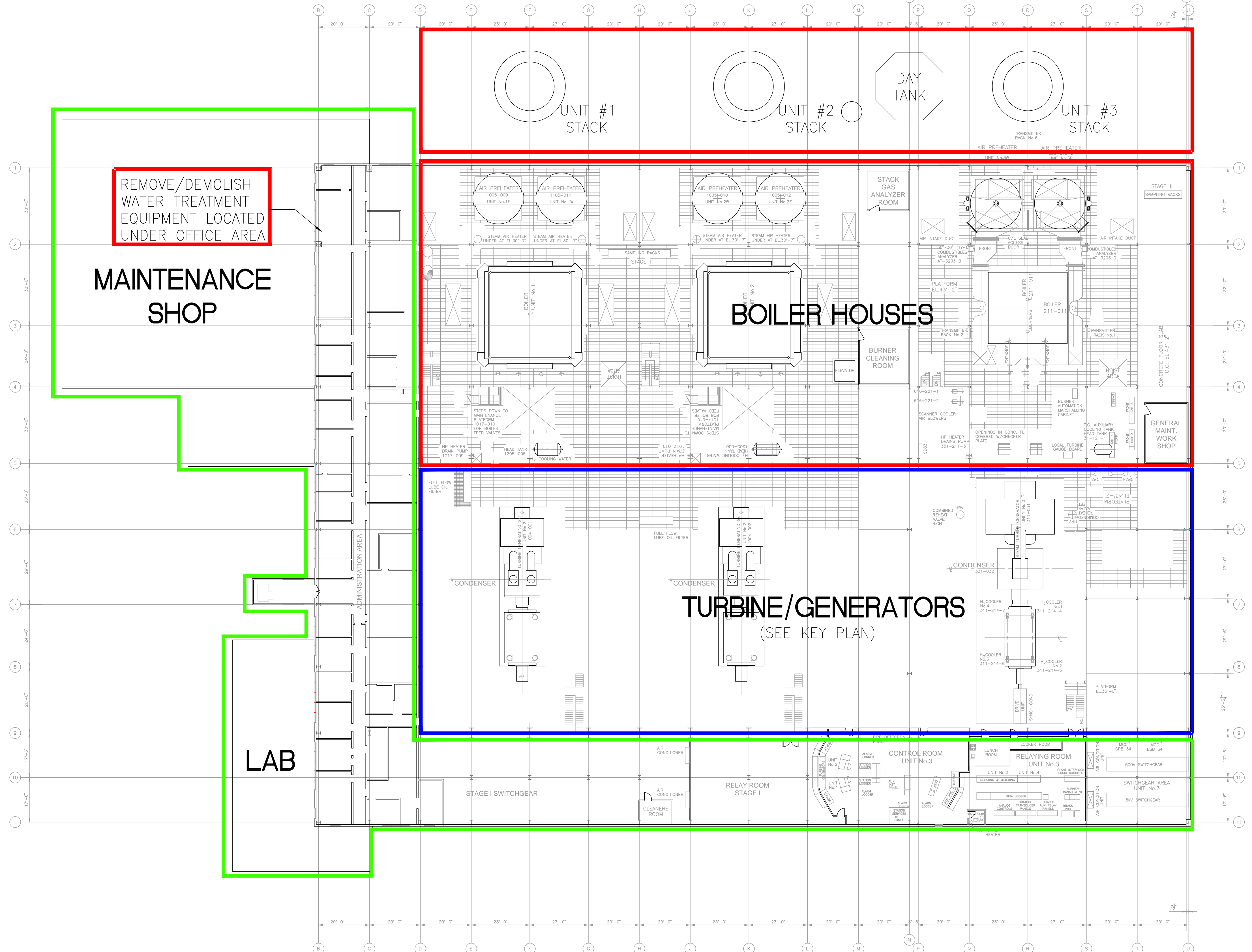


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REMOVE/DEMOLISH
WATER TREATMENT
EQUIPMENT LOCATED
UNDER OFFICE AREA

MAINTENANCE
SHOP

BOILER HOUSES

TURBINE/GENERATORS
(SEE KEY PLAN)

LAB

UNIT #1
STACK

UNIT #2
STACK

UNIT #3
STACK

DAY
TANK

REFERENCE DRAWINGS		
DWG. No.	TITLE	BY

KEY PLAN

- DEMOLISH BUILDINGS AND EQUIPMENT
- DEMOLISH EQUIPMENT ONLY AS FOLLOWS:
UNIT #1 - ALL
UNIT #2 - ALL
UNIT #3 - TURBINE, CONDENSER, AND AUXILIARIES
- NO DEMOLITION IN THIS AREA UNLESS NOTED OTHERWISE

PRELIMINARY
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0	CLIENT	INFORMATION

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DESIGNED	DRAWN
CHECKED	DATE
DESIGN	DFTG.
	NOV 20, 2012
APPROVED	SCALE
P.M.	P.T.
	N.T.S.
	SPEC.

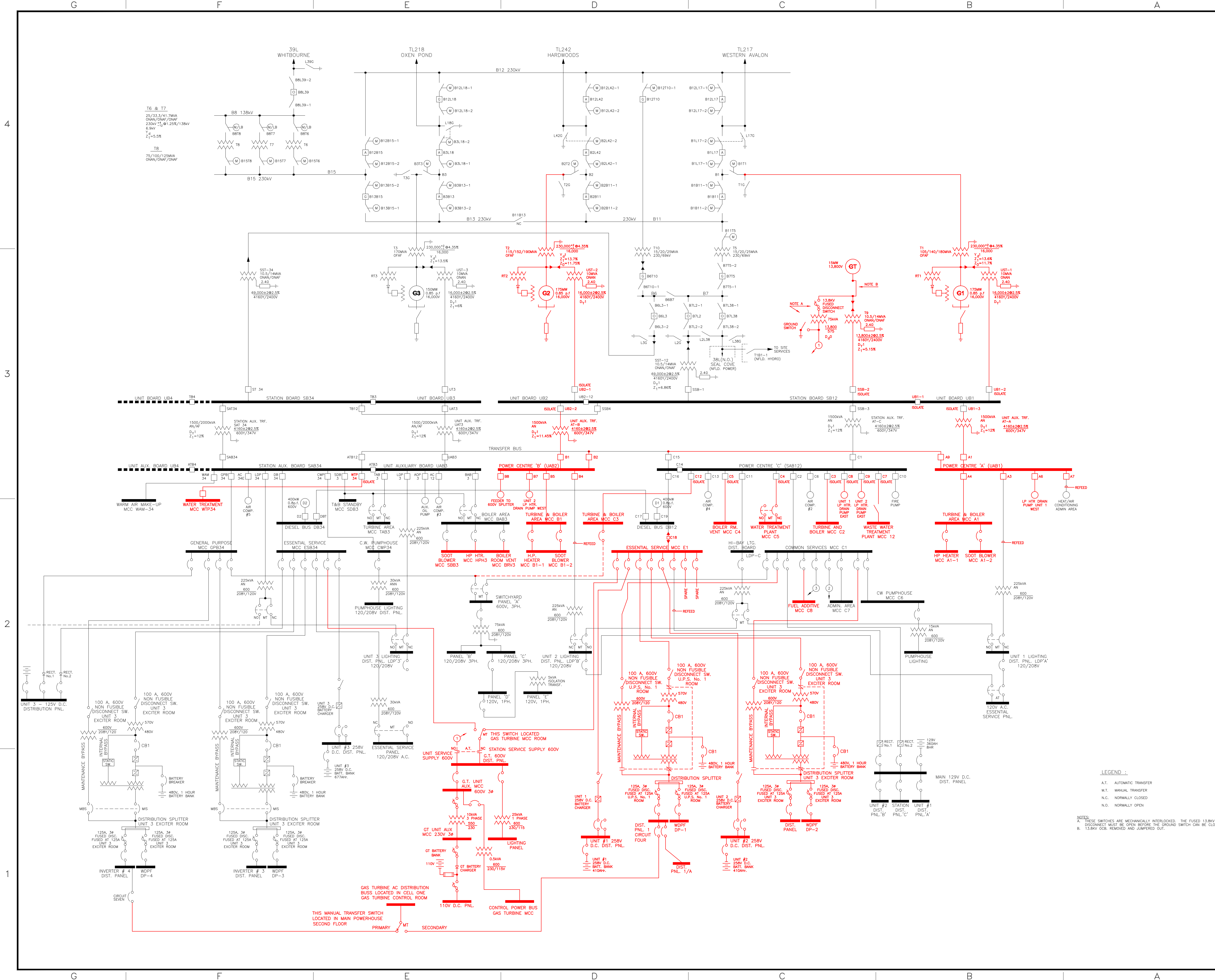


PRELIMINARY DECOMMISSIONING STUDY

HOLYROOD THERMAL
GENERATING STATION
POWERHOUSE/TURBINE AREA

JOB No. 133545705	DWG. No. SK-003	REV. 0
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REFERENCE DRAWINGS		
DWG. No.	TITLE	BY

KEY PLAN

- - DEMOLISH ELECTRICAL
- - RETAIN ELECTRICAL

REVISIONS

No.	DATE	BY	REVISIONS	DES.	DFTG.

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No.	DATE	BY	REVISIONS	DES.	DFTG.



HOLYROOD DECOMMISSIONING PLAN	
HOLYROOD GENERATING STATION ELECTRICAL DEMOLITIONS	
JOB No. 133545705	DWG. No. SK-5001
Dec 11, 2012 4:56pm kehamilton	

Stantec

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

APPENDIX 2

HTGS Asset List

Client: Newfoundland and Labrador Hydro
 Project: Holyrood Decommissioning
 Project No: 133545705



STANTEC CONSULTING
WBS CROSS REFERENCE

Prepared by: MDV
 Date: 19-Dec-12
 Revision No.: 0
 Issue Date: 19-Dec-12
 Checked:

Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
400												
	270,072	0	0	0	0	0	0	0	Holyrood Grand Plant (no WO's)	HRDUNIT1	HRD00000000	
	270,072	6,690	0	0	0	0	0	0	UNIT 1	HRDUNIT1	HRD10000000	
	270,072	6,690	6,691	0	0	0	0	0	#1 TURBINE & GENERATOR	HRDUNIT1	HRD11000000	
	270,072	6,690	6,691	6,696	0	0	0	0	U1 GENERATOR ASSEMBLY	HRDUNIT1	HRD11500000	
	270,072	6,690	6,691	6,696	6,839	0	0	0	#1 GENERATOR ROTOR	HRDUNIT1	HRD11510000	
	270,072	6,690	6,691	6,696	6,839	6,843	0	0	#1GEN. ROTOR SLIP RNGS & BRUSH	HRDUNIT1	HRD11514000	
	270,072	6,690	6,691	6,696	6,839	99,000,269	0	0	INSTALL ROTORS UNIT 1 - MFG CA	HRDPLANT		
	270,072	6,690	6,691	6,696	6,840	0	0	0	#1 GENERATOR STATOR	HRDUNIT1	HRD11520000	
	270,072	6,690	6,691	6,696	6,840	7,345	0	0	#1 GEN. STANDOFF INSULATORS	HRDUNIT1	HRD11531000	
	270,072	6,690	6,691	6,696	6,840	7,346	0	0	#1 GENERATOR P.T. CUBICLE	HRDUNIT1	HRD11593000	
	270,072	6,690	6,691	6,696	6,840	324,689	0	0	#1 GENERATOR STATOR RELAY	HRDUNIT1		
	270,072	6,690	6,691	6,696	6,840	99,006,829	0	0	50 KVA SINGLE PHASE NEUTRAL GR	HRDPLANT		
	270,072	6,690	6,691	6,696	6,840	99,041,243	0	0	DISCHARGE ANALYSIS SYSTEM	HRDPLANT		
	270,072	6,690	6,691	6,696	6,849	0	0	0	#1 GENERATOR EXCITATION SYSTEM	HRDUNIT1	HRD11610000	
	270,072	6,690	6,691	6,696	6,849	271,310	0	0	#1 EXCITER	HRDUNIT1	HRD11610001	
	270,072	6,690	6,691	6,696	6,849	271,310	99,037,514	0	exciter unit 1	HRDPLANT		
	270,072	6,690	6,691	6,696	6,849	271,311	0	0	#1 EXCITATION TRANSFORMER	HRDUNIT1	HRD11610002	
	270,072	6,690	6,691	6,696	6,849	271,312	0	0	#1 EXCITER FIELD BREAKER	HRDUNIT1	HRD11610003	
	270,072	6,690	6,691	6,696	6,849	99,000,285	0	0	BUILD DYKES AROUND EXCITATION	HRDPLANT		
	270,072	6,690	6,691	6,696	6,850	0	0	0	#1 GEN. HYDROGEN GAS SYSTEM	HRDUNIT1	HRD11620000	
	270,072	6,690	6,691	6,696	6,850	6,806	0	0	#1 GENERATOR SEAL OIL SYSTEM	HRDUNIT1	HRD11450000	
	270,072	6,690	6,691	6,696	6,850	6,806	9,596	0	#1 GEN AC SEAL OIL P/P EAST	HRDUNIT1	HRD11451010	
	270,072	6,690	6,691	6,696	6,850	6,806	9,597	0	#1 GEN AC SEAL OIL P/P WEST	HRDUNIT1	HRD11451020	
	270,072	6,690	6,691	6,696	6,850	6,806	9,600	0	#1 GEN DC SEAL OIL PUMP	HRDUNIT1	HRD11452010	
	270,072	6,690	6,691	6,696	6,850	6,806	9,602	0	#1 GEN. SEAL OIL VACUUM PUMP	HRDUNIT1	HRD11454010	
	270,072	6,690	6,691	6,696	6,850	6,851	0	0	#1 GEN. CO2 GAS PURGE SYSTEM	HRDUNIT1	HRD11630000	
	270,072	6,690	6,691	6,696	6,850	6,852	0	0	#1 GENERATOR COMPRESSED AIR	HRDUNIT1	HRD11640000	
	270,072	6,690	6,691	6,696	6,850	6,853	0	0	#1 GENERATOR HYDROGEN COOLING	HRDUNIT1	HRD11650000	
	270,072	6,690	6,691	6,696	6,850	331,939	0	0	U1 Emergency Hydrogen Venting	HRDUNIT1		
	270,072	6,690	6,691	6,696	99,000,276	0	0	0	ADDITIONAL COSTS FOR BALANCE O	HRDPLANT		
	270,072	6,690	6,691	6,696	99,003,559	0	0	0	REMOVE PCB XFRMER & INSTALL NE	HRDPLANT		
	270,072	6,690	6,691	6,733	0	0	0	0	#1 TURBINE CONDENSER SYSTEM	HRDUNIT1	HRD11160000	
	270,072	6,690	6,691	6,733	6,780	0	0	0	#1 CONDENSER AIR EXTRACTION	HRDUNIT1	HRD11340000	
	270,072	6,690	6,691	6,733	6,780	8,876	0	0	#1 CONDENSER VACUUM PUMP NORTH	HRDUNIT1	HRD11343030	
	270,072	6,690	6,691	6,733	6,780	8,877	0	0	#1 CONDENSER VACUUM PUMP SOUTH	HRDUNIT1	HRD11343031	
	270,072	6,690	6,691	6,733	271,316	0	0	0	#1 TURBINE CONDENSER	HRDUNIT1	HRD11160001	
	270,072	6,690	6,691	6,733	322,986	0	0	0	U1 Condenser Valve Actuators	HRDUNIT1		
	270,072	6,690	6,691	271,309	0	0	0	0	#1 TURBINE	HRDUNIT1	HRD11000001	
	270,072	6,690	6,691	271,309	6,695	0	0	0	#1 TURBINE OIL SYSTEMS	HRDUNIT1	HRD11400000	
	270,072	6,690	6,691	271,309	6,695	6,805	0	0	#1 TURBINE LUBE OIL SYSTEM	HRDUNIT1	HRD11430000	
	270,072	6,690	6,691	271,309	6,695	6,805	6,803	0	#1 TURB LUBE OIL TANK & EQUIP	HRDUNIT1	HRD11410000	
	270,072	6,690	6,691	271,309	6,695	6,805	6,804	0	#1 TURB. LUBE OIL PURIFICATION	HRDUNIT1	HRD11420000	
	270,072	6,690	6,691	271,309	6,695	6,805	6,804	99,039,096	Duplex Filter for Lube oil	HRDPLANT		
	270,072	6,690	6,691	271,309	6,695	6,805	6,829	0	#1 TURB LUBE AC OIL P/P SOUTH	HRDUNIT1	HRD11431131	
	270,072	6,690	6,691	271,309	6,695	6,805	6,830	0	#1 TURB LUBE AC OIL P/P NORTH	HRDUNIT1	HRD11431130	

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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	6,690	6,691	271,309	6,695	6,805	6,833	0	#1 TURBINE LUBE D.C. PUMP	HRDUNIT1	HRD11432100	
	270,072	6,690	6,691	271,309	6,695	6,805	99,000,373	0	INSTALL OIL SUPERVISORY EQUIPM	HRDPLANT		
	270,072	6,690	6,691	271,309	6,695	6,807	0	0	#1 TURB. HYDRAULIC OIL SYSTEM	HRDUNIT1	HRD11470000	
	270,072	6,690	6,691	271,309	6,695	6,807	6,835	0	#1 TURBINE HYD. OIL PUMP NORTH	HRDUNIT1	HRD11472130	
	270,072	6,690	6,691	271,309	6,695	6,807	6,836	0	#1 TURBINE HYD. OIL PUMP SOUTH	HRDUNIT1	HRD11472131	
	270,072	6,690	6,691	271,309	6,695	6,807	273,260	0	U1 NORTH EHC ACCUMULATOR	HRDUNIT1	HRD11200005	
	270,072	6,690	6,691	271,309	6,695	6,807	273,262	0	U1 SOUTH EHC ACCUMULATOR	HRDUNIT1	HRD11200006	
	270,072	6,690	6,691	271,309	6,695	99,041,696	0	0	thermocouples in turb bearings	HRDPLANT		
	270,072	6,690	6,691	271,309	6,729	0	0	0	#1 TURBINE MAIN STEAM CHEST	HRDUNIT1	HRD11110000	
	270,072	6,690	6,691	271,309	6,730	0	0	0	#1 H.P. TURBINE	HRDUNIT1	HRD11120000	
	270,072	6,690	6,691	271,309	6,731	0	0	0	#1 I.P. TURBINE	HRDUNIT1	HRD11140000	
	270,072	6,690	6,691	271,309	6,732	0	0	0	#1 L.P. TURBINE	HRDUNIT1	HRD11150000	
	270,072	6,690	6,691	271,309	6,734	0	0	0	#1 TURBINE FRONT STANDARD	HRDUNIT1	HRD11170000	
	270,072	6,690	6,691	271,309	6,766	0	0	0	#1 TURBINE RH/IP STEAM CHEST	HRDUNIT1	HRD11130000	
	270,072	6,690	6,691	271,309	6,777	0	0	0	#1 TURBINE GLAND STEAM SYSTEM	HRDUNIT1	HRD11310000	
	270,072	6,690	6,691	271,309	6,778	0	0	0	#1 TURBINE PRE-WARMING SYSTEM	HRDUNIT1	HRD11320000	
	270,072	6,690	6,691	271,309	6,779	0	0	0	#1 TURBINE TURNING GEAR	HRDUNIT1	HRD11330000	
	270,072	6,690	6,691	271,309	6,781	0	0	0	#1 TURBINE DRAINS SYSTEMS	HRDUNIT1	HRD11350000	
	270,072	6,690	6,691	271,309	6,781	342,058	0	0	Cold Reheat Condensate Pots	HRDUNIT1	HRD11350001	
	270,072	6,690	6,691	271,309	270,125	0	0	0	#1 TURBINE BLED STEAM SYSTEM	HRDUNIT1	HRD11400001	
	270,072	6,690	6,691	271,309	99,000,265	0	0	0	ADDITIONAL COSTS FOR TURBINES	HRDPLANT		
	270,072	6,690	6,691	271,309	99,000,268	0	0	0	INSTALL TURBINE PARTS & WINDER	HRDPLANT		
300												
	270,072	6,690	6,699	0	0	0	0	0	#1 BOILER PLANT	HRDUNIT1	HRD12000000	
	270,072	6,690	6,699	6,700	0	0	0	0	#1 BOILER STRUCTURE	HRDUNIT1	HRD12100000	
	270,072	6,690	6,699	6,700	99,000,137	0	0	0	ADDITIONAL COSTS FOR STEAM GEN	HRDPLANT		
	270,072	6,690	6,699	6,700	99,000,148	0	0	0	INSTALL STEAM GENERATOR FOR UP	HRDPLANT		
	270,072	6,690	6,699	6,700	99,029,562	0	0	0	OBSERVATION PORT IN THE BURNER	HRDPLANT		
	270,072	6,690	6,699	6,701	0	0	0	0	#1 BOILER F.W. & SAT'D STEAM	HRDUNIT1	HRD12200000	
	270,072	6,690	6,699	6,701	6,869	0	0	0	#1 BOILER ECONOMIZER	HRDUNIT1	HRD12210000	
	270,072	6,690	6,699	6,701	6,870	0	0	0	#1 BOILER STEAM DRUM	HRDUNIT1	HRD12220000	
	270,072	6,690	6,699	6,701	6,870	99,023,643	0	0	ELECTRONIC LEVEL GUAGE FOR DRU	HRDPLANT		
	270,072	6,690	6,699	6,701	6,871	0	0	0	#1 FURNACE	HRDUNIT1	HRD12240000	
	270,072	6,690	6,699	6,701	6,872	0	0	0	#1 BOILER FILLING AND DRAINING	HRDUNIT1	HRD12260000	
	270,072	6,690	6,699	6,701	6,872	6,706	0	0	#1 BOILER BLOWDOWN DRAINS & LP	HRDUNIT1	HRD12700000	
	270,072	6,690	6,699	6,701	6,872	6,706	7,014	0	#1 BOILER CONTINUOUS BLOWDOWN	HRDUNIT1	HRD12710000	
	270,072	6,690	6,699	6,701	6,872	6,706	359,347	0	UNIT 1 BOILER BLOWDOWN TANK	HRDUNIT1		
	270,072	6,690	6,699	6,702	0	0	0	0	#1 BLR SUPERHEAT& REHEAT ASS'Y	HRDUNIT1	HRD12300000	
	270,072	6,690	6,699	6,702	6,873	0	0	0	#1 BOILER PRIMARY SUPERHEATER	HRDUNIT1	HRD12310000	
	270,072	6,690	6,699	6,702	6,874	0	0	0	#1 BOILER SUPERHEATER ATTEMP.	HRDUNIT1	HRD12320000	
	270,072	6,690	6,699	6,702	6,876	0	0	0	#1 BOILER MAIN STEAM LINES	HRDUNIT1	HRD12340000	
	270,072	6,690	6,699	6,702	6,876	6,902	0	0	#1 BOILER STOP VALVE	HRDUNIT1	HRD12341000	
	270,072	6,690	6,699	6,702	6,876	99,000,151	0	0	INSTALL HIGH PRESSURE STEAM SY	HRDPLANT		
	270,072	6,690	6,699	6,702	6,877	0	0	0	#1BOILER REHEATER ATTEMPERATOR	HRDUNIT1	HRD12350000	
	270,072	6,690	6,699	6,702	6,878	0	0	0	#1 BOILER REHEATER	HRDUNIT1	HRD12360000	
	270,072	6,690	6,699	6,702	322,990	0	0	0	U1 Secondary Superheater	HRDUNIT1		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	6,690	6,699	6,703	0	0	0	0	#1 BOILER AIR SYSTEM	HRDUNIT1	HRD12400000	
	270,072	6,690	6,699	6,703	6,879	0	0	0	#1 BOILER AIR SUPPLY (A/H TO	HRDUNIT1	HRD12440000	
	270,072	6,690	6,699	6,703	6,879	6,979	0	0	#1 BOILER SEAL AIR FAN	HRDUNIT1	HRD12443000	
	270,072	6,690	6,699	6,703	6,879	6,982	0	0	#1 BOILER SCANNER AIR SYSTEM	HRDUNIT1	HRD12446000	
	270,072	6,690	6,699	6,703	6,880	0	0	0	#1 BOILER WINDBOX	HRDUNIT1	HRD12450000	
	270,072	6,690	6,699	6,703	8,777	0	0	0	#1 BOILER F.D. FAN SYSTEM	HRDUNIT1	HRD12410000	
	270,072	6,690	6,699	6,703	8,777	6,943	0	0	#1 BOILER F.D. FAN EAST	HRDUNIT1	HRD12413032	
	270,072	6,690	6,699	6,703	8,777	6,944	0	0	#1 BOILER F.D. FAN WEST	HRDUNIT1	HRD12413033	
	270,072	6,690	6,699	6,703	8,783	0	0	0	#1 BOILER STEAM AIR HEATER	HRDUNIT1	HRD12420000	
	270,072	6,690	6,699	6,703	8,783	6,954	0	0	#1BOILER STEAM AIR HEATER EAST	HRDUNIT1	HRD12423032	
	270,072	6,690	6,699	6,703	8,783	6,955	0	0	#1BOILER STEAM AIR HEATER WEST	HRDUNIT1	HRD12423033	
	270,072	6,690	6,699	6,703	8,783	359,348	0	0	Steam Preheater Flash Tank	HRDUNIT1		
	270,072	6,690	6,699	6,703	8,784	0	0	0	#1 BOILER MAIN AIR HEATER	HRDUNIT1	HRD12430000	
	270,072	6,690	6,699	6,703	8,784	6,914	0	0	#1 BOILER MAIN AIR HEATER EAST	HRDUNIT1	HRD12430032	
	270,072	6,690	6,699	6,703	8,784	6,915	0	0	#1 BOILER MAIN AIR HEATER WEST	HRDUNIT1	HRD12430033	
	270,072	6,690	6,699	6,703	99,031,923	0	0	0	AIR HEATER REPLACEMENT, SEE PL	HRDPLANT		
	270,072	6,690	6,699	6,704	0	0	0	0	#1 BOILER GAS SYSTEM	HRDUNIT1	HRD12500000	
	270,072	6,690	6,699	6,704	6,917	0	0	0	#1 BOILER GAS PASSES	HRDUNIT1	HRD12510000	
	270,072	6,690	6,699	6,704	6,919	0	0	0	#1 BOILER STACK	HRDUNIT1	HRD12570000	
	270,072	6,690	6,699	6,704	6,919	270,294	0	0	#1 BOILER STACK BREECHING	HRDUNIT1	HRD12570001	
	270,072	6,690	6,699	6,704	6,919	270,294	359,206	0	HRD U1 STACK BREECHING STUDY	HRDUNIT1		
	270,072	6,690	6,699	6,704	6,919	270,294	359,294	0	UNIT 1 BREECHING SUPPORT	HRDUNIT1	HRD12571100	
	270,072	6,690	6,699	6,704	6,919	359,330	0	0	Upgrade unit 1 Stack Breeching	HRDUNIT1		
	270,072	6,690	6,699	6,704	6,919	99,000,175	0	0	INSTALL STACKS UNIT #1	HRDPLANT		
	270,072	6,690	6,699	6,704	6,920	0	0	0	#1 BOILER SOOTBLOWING SYSTEM	HRDUNIT1	HRD12580000	
	270,072	6,690	6,699	6,704	6,920	6,933	0	0	#1 BOILER RETRACTABLE S/BLOWER	HRDUNIT1	S	
	270,072	6,690	6,699	6,704	6,920	6,934	0	0	#1 BOILER ROTARY SOOTBLOWERS	HRDUNIT1	HRD12584000	
	270,072	6,690	6,699	6,704	6,920	8,789	0	0	#1 BOILER AIR HEATER S/B's	HRDUNIT1	HRD12585000	
	270,072	6,690	6,699	6,705	0	0	0	0	#1 BOILER FUEL FIRING SYSTEM	HRDUNIT1	HRD12600000	
	270,072	6,690	6,699	6,705	6,987	0	0	0	#1 BOILER HEAVY OIL SYSTEM	HRDUNIT1	HRD12610000	
	270,072	6,690	6,699	6,705	6,987	6,988	0	0	#1 BOILER HEAVY OIL FIRING	HRDUNIT1	HRD12620000	
	270,072	6,690	6,699	6,705	6,987	6,994	0	0	#1 BOILER HEAVY OIL PUMP EAST	HRDUNIT1	HRD12613032	
	270,072	6,690	6,699	6,705	6,987	6,995	0	0	#1 BOILER HEAVY OIL PUMP WEST	HRDUNIT1	HRD12613033	
	270,072	6,690	6,699	6,705	6,987	6,998	0	0	U1BLR HEAVY OIL STM V/V & PIPE	HRDUNIT1	HRD12617000	
	270,072	6,690	6,699	6,705	6,987	6,999	0	0	U1 FUEL OIL ACCUMULATOR	HRDUNIT1	HRD12618000	
	270,072	6,690	6,699	6,705	6,990	0	0	0	#1 BOILER LIGHT OIL	HRDUNIT1	HRD12640000	
	270,072	6,690	6,699	6,705	6,990	6,989	0	0	#1 BOILER LIGHT OIL FIRING	HRDUNIT1	HRD12630000	
	270,072	6,690	6,699	6,705	6,990	8,976	0	0	#1 BOILER LIGHT OIL PUMP EAST	HRDUNIT1	HRD12643032	
	270,072	6,690	6,699	6,705	6,990	8,977	0	0	#1 BOILER LIGHT OIL PUMP WEST	HRDUNIT1	HRD12643033	
	270,072	6,690	6,699	6,705	99,000,170	0	0	0	INSTALL LIGHT OIL SYSTEM UNIT	HRDPLANT		
	270,072	6,690	6,699	6,707	0	0	0	0	#1 BLR AUX STM & COND SYSTEM	HRDUNIT1	HRD12800000	
	270,072	6,690	6,699	6,707	7,020	0	0	0	#1 BOILER ATOMIZING STEAM	HRDUNIT1	HRD12830000	
	270,072	6,690	6,699	6,707	7,021	0	0	0	#1BOILER AUX.STEAM MAIN SUPPLY	HRDUNIT1	HRD12810000	
	270,072	6,690	6,699	6,707	7,022	0	0	0	#1 BOILER AUXILIARY STEAM	HRDUNIT1	HRD12820000	
	270,072	6,690	6,699	6,707	8,802	0	0	0	#1 AUX STEAM CONDENSATE PUMPS	HRDUNIT1	HRD13155000	
	270,072	6,690	6,709	0	0	0	0	0	#1 CONDENSATE & F.W. SYSTEM	HRDUNIT1	HRD13000000	

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	270,072	6,690	6,709	6,711	0	0	0	0	#1 LOW PRESSURE FEEDWATER SYS	HRDUNIT1	HRD13200000	
	270,072	6,690	6,709	6,711	7,053	0	0	0	#1 DEAERATOR SYSTEM	HRDUNIT1	HRD13250000	
	270,072	6,690	6,709	6,711	7,056	0	0	0	#1 LOW PRESSURE FW RESERVE	HRDUNIT1	HRD13270000	
	270,072	6,690	6,709	6,711	7,056	99,000,198	0	0	INSTALL MATERIAL FOR THE RESER	HRDPLANT		
	270,072	6,690	6,709	6,711	7,056	99,031,610	0	0	TURBINE FLOW METER FOR CONDENS	HRDPLANT		
	270,072	6,690	6,709	6,711	7,059	0	0	0	#1 LOW PRESSURE HEATER 1	HRDUNIT1	HRD13213001	
	270,072	6,690	6,709	6,711	7,066	0	0	0	#1 LOW PRESSURE HEATER 2	HRDUNIT1	HRD13213002	
	270,072	6,690	6,709	6,711	7,066	99,000,208	0	0	INSTALLATION COSTS FOR YUBA HE	HRDPLANT		
	270,072	6,690	6,709	6,711	8,805	0	0	0	#1 LOW PRESSURE HTR DRAIN P/PS	HRDUNIT1	HRD13220000	
	270,072	6,690	6,709	6,711	99,000,215	0	0	0	BAL LOW PRESSURE FEED SYSTEM U	HRDPLANT		
	270,072	6,690	6,709	6,711	99,000,216	0	0	0	INSTALL BALANCE OF LOW PRESSUR	HRDPLANT		
	270,072	6,690	6,709	6,711	99,032,021	0	0	0	LP FEED SYSTEM SEE PL ASSET 21	HRDPLANT		
	270,072	6,690	6,709	6,712	0	0	0	0	#1 BOILER FEEDWATER PUMPING	HRDUNIT1	HRD13300000	
	270,072	6,690	6,709	6,712	8,835	0	0	0	#1 BOILER FEED PUMP EAST	HRDUNIT1	HRD13310032	
	270,072	6,690	6,709	6,712	8,835	7,091	0	0	#1 BOILER FEEDPUMP RECIRC.EAST	HRDUNIT1	HRD13320032	
	270,072	6,690	6,709	6,712	8,835	7,095	0	0	#1 BOILER FW PUMP LUB OIL EAST	HRDUNIT1	HRD13340032	
	270,072	6,690	6,709	6,712	8,835	99,000,234	0	0	INSTALL BOILER FEED PUMPS UNIT	HRDPLANT		
	270,072	6,690	6,709	6,712	8,835	99,000,243	0	0	INSTALL VIBRATION MONITORING E	HRDPLANT		
	270,072	6,690	6,709	6,712	8,835	99,000,245	0	0	MODIFY AND INSTALL BOILER FEED	HRDPLANT		
	270,072	6,690	6,709	6,712	8,835	99,000,253	0	0	PURCHASE 1 INNER CASE BARREL P	HRDPLANT		
	270,072	6,690	6,709	6,712	8,836	0	0	0	#1 BOILER FEED PUMP WEST	HRDUNIT1	HRD13310033	
	270,072	6,690	6,709	6,712	8,836	7,092	0	0	#1 BOILER FEEDPUMP RECIRC.WEST	HRDUNIT1	HRD13320033	
	270,072	6,690	6,709	6,712	8,836	7,096	0	0	#1 BOILER FW PUMP LUB OIL WEST	HRDUNIT1	HRD13340033	
	270,072	6,690	6,709	6,712	8,836	99,000,244	0	0	INSTALL VIBRATION MONITORING E	HRDPLANT		
	270,072	6,690	6,709	6,712	8,836	99,043,181	0	0	MODIFY AND INSTALL BOILER	HRDPLANT		
	270,072	6,690	6,709	6,712	8,836	99,043,187	0	0	PURCHASE 1 INNER CASE BARR	HRDPLANT		
	270,072	6,690	6,709	6,712	9,616	0	0	0	#1 BFP COM GLND SEAL WATER INJ	HRDUNIT1	HRD13361000	
	270,072	6,690	6,709	6,712	9,617	0	0	0	#1 BFP COM GLNDSEAL WATER XFER	HRDUNIT1	HRD13362000	
	270,072	6,690	6,709	6,713	0	0	0	0	#1 HIGH PRESSURE FEEDWATER SYS	HRDUNIT1	HRD13500000	
	270,072	6,690	6,709	6,713	7,112	0	0	0	#1 H.P. HEATER 4	HRDUNIT1	HRD13513004	
	270,072	6,690	6,709	6,713	7,113	0	0	0	#1 H.P. HEATER 5	HRDUNIT1	HRD13513005	
	270,072	6,690	6,709	6,713	7,114	0	0	0	#1 H.P. HEATER 6	HRDUNIT1	HRD13513006	
	270,072	6,690	6,709	6,713	7,128	0	0	0	#1 H.P. FEEDWATER VALVES	HRDUNIT1	HRD13531000	
	270,072	6,690	6,709	6,713	8,932	0	0	0	#1 H.P. HEATERS DRAIN PUMP	HRDUNIT1	HRD13514104	
	270,072	6,690	6,709	7,040	0	0	0	0	#1 CONDENSATE MAKE UP SYSTEM	HRDUNIT1	HRD13110000	
	270,072	6,690	6,709	8,799	0	0	0	0	#1CONDENSATE EXTRACTION SYSTEM	HRDUNIT1	HRD13120000	
	270,072	6,690	6,709	8,799	7,045	0	0	0	#1 COND EXTRACTION PUMP NORTH	HRDUNIT1	HRD13123030	
	270,072	6,690	6,709	8,799	7,045	324,290	0	0	Ext Pump N Motor Prot. Relay	HRDUNIT1		
	270,072	6,690	6,709	8,799	7,049	0	0	0	#1 COND EXTRACTION PUMP SOUTH	HRDUNIT1	HRD13123031	
	270,072	6,690	6,709	8,799	7,049	324,365	0	0	Ext. Pump S Motor Prot. Relay	HRDUNIT1		
400												
	270,072	6,690	6,715	0	0	0	0	0	#1 UNIT GENERATION SERVICES	HRDUNIT1	HRD14000000	
	270,072	6,690	6,715	6,719	0	0	0	0	#1 GENERAL SERVICE COOLING	HRDUNIT1	HRD14500000	
	270,072	6,690	6,715	6,782	0	0	0	0	#1 TURB/GEN COOLING SYSTEM	HRDUNIT1	HRD11360000	
	270,072	6,690	6,715	6,782	9,592	0	0	0	#1 T/G COOLING PUMP SOUTH	HRDUNIT1	HRD11363010	
	270,072	6,690	6,715	6,782	9,593	0	0	0	#1 T/G COOLING PUMP NORTH	HRDUNIT1	HRD11363020	

Client: Newfoundland and Labrador Hydro
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 Project No: 133545705



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Newfoundland and Labrador Hydro Asset Registry									Description	Location	Unit No.	Comments	
Stantec	WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset					
		270,072	6,690	6,715	6,782	99,000,316	0	0	0	INSTALL TURBO GENERATION AUX C	HRDPLANT		
		270,072	6,690	6,715	270,182	0	0	0	0	#1 CW SYSTEM	HRDUNIT1		
		270,072	6,690	6,715	270,182	7,134	0	0	0	#1 C.W. INTAKE	HRDUNIT1	HRD14110000	
		270,072	6,690	6,715	270,182	7,134	99,000,217	0	0	INSTALL FERROUS SULPHATE DOSIN	HRDPLANT		
		270,072	6,690	6,715	270,182	7,134	99,000,307	0	0	BALANCE OF CIRCULATING WATER S	HRDPLANT		
		270,072	6,690	6,715	270,182	7,134	99,000,308	0	0	ADDITIONAL COSTS FOR BALANCE O	HRDPLANT		
		270,072	6,690	6,715	270,182	7,134	99,031,330	0	0	FERROUS SULPHATE DOSING SYSTEM	HRDPLANT		
		270,072	6,690	6,715	270,182	7,135	0	0	0	#1 C.W. DISCHARGE TO OUTFALL	HRDUNIT1	HRD14140000	
		270,072	6,690	6,715	270,182	7,137	0	0	0	#1 C.W.TRAVELLING SCREENS EAST	HRDUNIT1	HRD14112032	
		270,072	6,690	6,715	270,182	7,138	0	0	0	#1 C.W.TRAVELLING SCREENS WEST	HRDUNIT1	HRD14112033	
		270,072	6,690	6,715	270,182	7,146	0	0	0	#1 C.W. PUMP EAST	HRDUNIT1	HRD14123032	
		270,072	6,690	6,715	270,182	7,147	0	0	0	#1 C.W. PUMP WEST	HRDUNIT1	HRD14123033	
		270,072	6,690	6,715	270,182	8,819	0	0	0	#1 C.W. SCREEN WASH SYSTEM	HRDUNIT1	HRD14130000	
		270,072	6,690	6,715	270,182	303,300	0	0	0	Anti Fouling System-Unit 1	HRDUNIT1		
500													
		270,072	6,690	6,723	0	0	0	0	0	#1 ELEC & CONTROLS SYSTEM	HRDUNIT1	HRD15000000	
		270,072	6,690	6,723	6,693	0	0	0	0	#1 TURBINE GOVERNOR SYSTEM	HRDUNIT1	HRD11200000	
		270,072	6,690	6,723	6,693	333,928	0	0	0	Holyrood U1 Mark V Auto Sync	HRDUNIT1	U1	
		270,072	6,690	6,723	6,693	99,000,260	0	0	0	INSTALL GOVENOR UNIT 1 - MFG C	HRDPLANT		
		270,072	6,690	6,723	6,693	99,000,267	0	0	0	UPGRADE TURBINE FOR TURBINE SU	HRDPLANT		
		270,072	6,690	6,723	6,693	99,041,695	0	0	0	control bearings for u1 EHC	HRDPLANT		
		270,072	6,690	6,723	6,721	0	0	0	0	#1 RELAY RM PROTECTN & CONTROL	HRDUNIT1	HRD14800000	
		270,072	6,690	6,723	6,722	0	0	0	0	#1 MAIN CONTROLS	HRDUNIT1	HRD14900000	
		270,072	6,690	6,723	6,722	99,000,384	0	0	0	INSTALL 2 PANELS FOR INSTRUMEN	HRDPLANT		
		270,072	6,690	6,723	6,722	99,000,388	0	0	0	BALANCE OF INSTRUMENTATION	HRDPLANT		
		270,072	6,690	6,723	6,722	99,000,394	0	0	0	INSTALL CED PERCISION TRANSDUC	HRDPLANT		
		270,072	6,690	6,723	6,724	0	0	0	0	#1 GENERATOR BUS DUCT & CONNS	HRDUNIT1	HRD15100000	
		270,072	6,690	6,723	6,724	99,000,328	0	0	0	REMOVE & REPLACE ISOLATED PHAS	HRDPLANT		
		270,072	6,690	6,723	6,726	0	0	0	0	#1 UNIT SERVICE POWER SYSTEM	HRDUNIT1	HRD15300000	
		270,072	6,690	6,723	6,726	7,181	0	0	0	UNIT BOARD UB-1	HRDUNIT1	HRD15310000	
		270,072	6,690	6,723	6,726	7,182	0	0	0	POWER CENTRE A	HRDUNIT1	HRD15320000	
		270,072	6,690	6,723	6,726	7,183	0	0	0	TURBINE & BOILER AREA MCC A1	HRDUNIT1	HRD15330000	
		270,072	6,690	6,723	6,726	7,183	7,399	0	0	H.P. HEATER MCC A1-1	HRDUNIT1	HRD15331000	
		270,072	6,690	6,723	6,726	7,183	7,400	0	0	SOOTBLOWER MCC A1-2	HRDUNIT1	HRD15332000	
		270,072	6,690	6,723	6,728	0	0	0	0	#1 BATTERY CHARGERS	HRDUNIT1	HRD15700000	
		270,072	6,690	6,723	6,728	99,000,354	0	0	0	ADDITIONAL COSTS FOR D.C. DIST	HRDPLANT		
		270,072	6,690	6,723	6,728	99,043,229	0	0	0	250 VOLT DC BATTERY BANK	HRDPLANT		
		270,072	6,690	6,723	6,728	99,043,230	0	0	0	250 VOLT DC BATTERY CHARGE	HRDPLANT		
		270,072	6,690	6,723	7,180	0	0	0	0	GENERATOR TRANSFORMER & AUX'S	HRDUNIT1	HRD15220000	
		270,072	6,690	6,723	7,184	0	0	0	0	TURBINE & BOILER AREA MCC C2	HRDUNIT1	HRD15550000	
		270,072	6,690	6,723	7,184	359,338	0	0	0	MCC-C2 UPGRADE	HRDUNIT1	HRD15550001	
		270,072	6,690	6,723	7,186	0	0	0	0	TURBINE & BOILER AREA MCC C3	HRDUNIT1	HRD15570000	
		270,072	6,690	6,723	7,186	359,339	0	0	0	MCC-C3 UPGRADE	HRDPLANT	HRD15570001	
		270,072	6,690	6,723	7,187	0	0	0	0	BOILER ROOM VENT MCC C4	HRDUNIT1	HRD15580000	
		270,072	6,690	6,723	7,193	0	0	0	0	U1 UPS INVERTER	HRDUNIT1	HRD15710000	
		270,072	6,690	6,723	7,193	325,164	0	0	0	SNMP Upgrade - UPS #1 - HRD	HRDUNIT1		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	6,690	6,723	270,151	0	0	0	0	#1 TURBINE SUPERVISORY SYSTEM	HRDUNIT1	HRD11200001	
	270,072	6,690	6,723	270,295	0	0	0	0	#1 SWITCHGEAR 4160/600V	HRDUNIT1		
	270,072	6,690	6,723	270,295	99,000,421	0	0	0	STUDY FOR METALCLAD SWITCHGEAR	HRDPLANT		
	270,072	6,690	6,723	270,295	99,031,936	0	0	0	UPGRADE SYNC CHECK SYSTEM, SEE	HRDPLANT		
	270,072	6,690	6,723	270,296	0	0	0	0	#1 CABLE RACEWAYS	HRDUNIT1		
	270,072	6,690	6,723	270,296	99,000,114	0	0	0	INSTALL CABLE TRENCHES AND DUC	HRDPLANT		
	270,072	6,690	6,723	270,297	0	0	0	0	#1 CONTROL CABLES	HRDUNIT1		
	270,072	6,690	6,723	270,297	99,000,336	0	0	0	REMOVAL AND REROUTING OF CONTR	HRDPLANT		
	270,072	6,690	6,723	270,298	0	0	0	0	#1 POWER CABLES	HRDUNIT1		
	270,072	6,690	6,723	270,298	99,000,340	0	0	0	INSTALL POWER CABLE #4160 V	HRDPLANT		
	270,072	6,690	6,723	270,298	99,000,342	0	0	0	INSTALL POWER CABLES #600 VOLT	HRDPLANT		
	270,072	6,690	6,723	270,298	99,034,726	0	0	0	CABLE REPLACEMENT	HRDPLANT		
	270,072	6,690	6,723	270,298	99,034,726	99,035,941	0	0	Compaq Armada 1750 Laptop	STJSHOP	FA-IC10429	
	270,072	6,690	6,723	291,668	0	0	0	0	Unit 1 DCS	HRDPLANT		
	270,072	6,690	6,723	309,894	0	0	0	0	600 V Meltric Plugs	HRDUNIT1		
	270,072	6,690	6,723	309,897	0	0	0	0	Boiler Prot & Control	HRDUNIT1		
	270,072	6,690	6,723	309,902	0	0	0	0	Dell Latitude D820 Notebook	HRDPLANT		
	270,072	6,690	6,723	343,111	0	0	0	0	#1 BURNER MANAGEMENT	HRDUNIT1	HRD14810000	
	270,072	6,690	359,302	0	0	0	0	0	UNIT 1 BLANKS AND BLINDS	HRDUNIT1		
700												
	270,072	7,199	0	0	0	0	0	0	HRD COMMON SYSTEMS	HRDPLANT	HRD90000000	
	270,072	7,199	6,727	0	0	0	0	0	STAGE 1 STATION SERVICE POWER	HRDUNIT1	HRD15500000	
	270,072	7,199	6,727	99,000,392	0	0	0	0	COMMISSION THE WIRING FOE ALL	HRDPLANT		
	270,072	7,199	6,727	99,000,404	0	0	0	0	INSTALL STATION SERVICE TRANSF	HRDPLANT		
	270,072	7,199	6,769	0	0	0	0	0	HEATING AND VENTILATION	HRDPLANT	HRD98700000	
	270,072	7,199	6,769	303,242	0	0	0	0	Exciter Room West	HRDPLANT		
	270,072	7,199	6,769	303,270	0	0	0	0	Exciter Room East A/C Unit	HRDPLANT		
	270,072	7,199	6,769	303,271	0	0	0	0	Stage 1 Relay Room North	HRDPLANT		
	270,072	7,199	6,769	303,272	0	0	0	0	Stage 1 Relay Room South	HRDPLANT		
	270,072	7,199	6,769	303,273	0	0	0	0	Stage 2 Relay Room North	HRDPLANT		
	270,072	7,199	6,769	303,274	0	0	0	0	Stage 2 Relay Room South	HRDPLANT		
	270,072	7,199	6,904	0	0	0	0	0	COMPUTERS FOXBORO	HRDPLANT	HRD97900000	
	270,072	7,199	6,904	301,712	0	0	0	0	STATION SERVICE DCS	HRDPLANT		
	270,072	7,199	6,904	358,121	0	0	0	0	WATER TREATMENT PLANT CONTROLS	HRDPLANT	HRD97910000	
	270,072	7,199	7,189	0	0	0	0	0	STATION BOARD SB-12	HRDUNIT1	HRD15510000	
	270,072	7,199	7,190	0	0	0	0	0	DIESEL BUS DB12	HRDUNIT1	HRD15520000	
	270,072	7,199	7,191	0	0	0	0	0	ESSENTIAL SERVICE MCC E1	HRDUNIT1	HRD15540000	
	270,072	7,199	7,192	0	0	0	0	0	POWER CENTER C	HRDUNIT1	HRD15530000	
	270,072	7,199	7,192	7,188	0	0	0	0	COMMON SERVICES MCC C1	HRDUNIT1	HRD15590000	
	270,072	7,199	7,192	7,411	0	0	0	0	C.W. PUMPHOUSE MCC C6	HRDUNIT1	HRD15591000	
	270,072	7,199	7,192	7,413	0	0	0	0	WORKSHOP AREA MCC C9	HRDUNIT1	HRD15593000	
	270,072	7,199	7,192	7,414	0	0	0	0	ADMINISTRATION AREA MCC C7	HRDUNIT1	HRD15594000	
	270,072	7,199	7,195	0	0	0	0	0	STAGE 1 129V D.C.SUPPLY SYSTEM	HRDUNIT1	HRD15770000	
	270,072	7,199	7,195	303,344	0	0	0	0	129 VDC Stage 1 Batteries	HRDPLANT		
	270,072	7,199	7,195	303,345	0	0	0	0	129 VDC Charger A	HRDPLANT		
	270,072	7,199	7,195	303,346	0	0	0	0	129 VDC Charger A	HRDPLANT		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,199	7,195	303,350	0	0	0	0	129 VDC Charger A	HRDPLANT		
	270,072	7,199	7,195	303,351	0	0	0	0	129 VDC Charger B	HRDPLANT		
	270,072	7,199	7,204	0	0	0	0	0	HEAVY OIL & FUEL ADDITIVE	HRDPLANT	HRD97200000	
	270,072	7,199	7,204	7,222	0	0	0	0	HEAVY OIL RECEIPT EQUIP & ELEC	HRDPLANT	HRD97210000	
	270,072	7,199	7,204	7,222	99,000,419	0	0	0	INSTALL LIGHTNING ARRESTORS FO	HRDPLANT		
	270,072	7,199	7,204	7,222	99,000,420	0	0	0	INSTALL LIGHTNING ARRESTORS HO	HRDPLANT		
	270,072	7,199	7,204	7,223	0	0	0	0	*HEAVY OIL TRANSFER TO STORAGE	HRDPLANT	HRD97220000	
	270,072	7,199	7,204	7,223	99,000,024	0	0	0	ADDITIONAL COSTS FOR TERMINIAL	HRDPLANT		
	270,072	7,199	7,204	7,223	99,000,025	0	0	0	PROVIDE PIPING FOR UNLOADING A	HRDPLANT		
	270,072	7,199	7,204	7,223	99,000,026	0	0	0	INSTALL 18" FUEL OIL ISOLATION	HRDPLANT		
	270,072	7,199	7,204	7,223	99,029,561	0	0	0	MAS 18" FLOWSEAL VALVES C/W AC	HRDPLANT		
	270,072	7,199	7,204	7,224	0	0	0	0	HEAVY OIL STORAGE & PIPING	HRDPLANT	HRD97230000	
	270,072	7,199	7,204	7,224	7,439	0	0	0	HEAVY OIL DAY TANK	HRDPLANT	HRD97241000	
	270,072	7,199	7,204	7,224	7,439	99,000,169	0	0	HEAVY OIL FLOWMETER NORTH OF D	HRDPLANT		
	270,072	7,199	7,204	7,224	7,441	0	0	0	HEAVY OIL - #1 TANK	HRDPLANT	HRD97252000	
	270,072	7,199	7,204	7,224	7,441	99,003,554	0	0	TANK FROM DYKE MODIFICATIONS	HRDPLANT		
	270,072	7,199	7,204	7,224	7,442	0	0	0	HEAVY OIL - #2 TANK	HRDPLANT	HRD97253000	
	270,072	7,199	7,204	7,224	7,442	324,377	0	0	Tank Farm Upgrade	HRDPLANT		
	270,072	7,199	7,204	7,224	7,442	99,043,205	0	0	TANK FARM DYKE MODIFICATION	HRDPLANT		
	270,072	7,199	7,204	7,224	7,443	0	0	0	HEAVY OIL - #3 TANK	HRDPLANT	HRD97254000	
	270,072	7,199	7,204	7,224	7,444	0	0	0	HEAVY OIL - #4 TANK	HRDPLANT	HRD97255000A	
	270,072	7,199	7,204	7,224	7,444	342,394	0	0	HEAVY OIL - #4 TANK	HRDPLANT	HRD97255000	
	270,072	7,199	7,204	7,224	7,444	342,395	0	0	HEAVY OIL - #4 TANK	HRDPLANT	HRD97255001	
	270,072	7,199	7,204	7,224	99,000,164	0	0	0	OIL STORAGE TANKS UNIT #3 (#4	HRDPLANT		
	270,072	7,199	7,204	7,224	99,000,166	0	0	0	BALANCE OF OIL STORAGE SYSTEM	HRDPLANT		
	270,072	7,199	7,204	7,224	99,000,167	0	0	0	BALANCE OF OIL STORAGE SYSTEM	HRDPLANT		
	270,072	7,199	7,204	7,224	99,000,168	0	0	0	BALANCE OF OIL STORAGE SYSTEM	HRDPLANT		
	270,072	7,199	7,204	7,229	0	0	0	0	HEAVY OIL SLOPS SYSTEM	HRDPLANT	HRD97280000	
	270,072	7,199	7,204	271,814	0	0	0	0	HRD TANK FARM DYKES & LINERS	HRDPLANT	HRD97230001	
	270,072	7,199	7,204	286,055	0	0	0	0	FUEL ADDITIVE SYSTEMS	HRDPLANT		
	270,072	7,199	7,204	286,055	6,991	0	0	0	#1 BOILER FUEL ADDITIVE SYSTEM	HRDUNIT1	HRD12650000	
	270,072	7,199	7,204	286,055	6,991	99,031,826	0	0	MODIFY FUEL ADDITIVE SYSTEM, S	HRDPLANT		
	270,072	7,199	7,204	286,055	7,227	0	0	0	F/A STORAGE TANK & PUMPS	HRDPLANT	HRD97260000	
	270,072	7,199	7,204	286,055	7,412	0	0	0	FUEL ADDITIVE MCC C8	HRDUNIT1	HRD15592000	
	270,072	7,199	7,204	286,055	7,940	0	0	0	#2 BOILER FUEL ADDITIVE SYSTEM	HRDUNIT2	HRD22650000	
	270,072	7,199	7,204	286,055	7,940	99,031,829	0	0	MODIFY FUEL ADDITIVE SYSTEM, U	HRDPLANT		
	270,072	7,199	7,204	286,055	8,489	0	0	0	#3 BOILER FUEL ADDITIVE SYSTEM	HRDUNIT3	HRD32650000	
	270,072	7,199	7,204	286,055	8,489	99,000,184	0	0	FUEL OIL ADDITIVES SYSTEM UNIT	HRDPLANT		
	270,072	7,199	7,204	286,055	8,489	99,031,830	0	0	MODIFY FUEL ADDITIVE SYSTEM, S	HRDPLANT		
	270,072	7,199	7,205	0	0	0	0	0	COMPRESSED AIR SYSTEMS	HRDPLANT	HRD97300000	
	270,072	7,199	7,205	7,231	0	0	0	0	AIR COMPRESSORS	HRDPLANT	HRD97310000	
	270,072	7,199	7,205	7,231	8,918	0	0	0	#1 ATLAS COPCO ROTARY COMP	HRDPLANT	HRD97311003	
	270,072	7,199	7,205	7,231	8,918	99,000,061	0	0	OIL FREE ROTARY AIR COMPRESSOR	HRDPLANT		
	270,072	7,199	7,205	7,231	8,918	99,000,080	0	0	BALANCE OF COMPRESSED AIR SYST	HRDPLANT		
	270,072	7,199	7,205	7,231	8,918	99,029,554	0	0	AIR COMPRESSOR VIBRATION PROBE	HRDPLANT		
	270,072	7,199	7,205	7,231	9,488	0	0	0	#2 ATLAS COPCO ROTARY COMP	HRDPLANT	HRD97311002	

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	270,072	7,199	7,205	7,231	9,488	99,023,634	0	0	AIR COMPRESSOR, SEE PL ASSET 0	HRDPLANT		
	270,072	7,199	7,205	7,231	9,488	99,031,332	0	0	AIR COMPRESSOR ,SEE PL ASSET 2	HRDPLANT		
	270,072	7,199	7,205	7,231	325,028	0	0	0	#3 ATLAS COPCO ROTARY COMP	HRDPLANT		
	270,072	7,199	7,205	7,231	99,000,081	0	0	0	BALANCE OF AIR COMPRESSORS STA	HRDPLANT		
	270,072	7,199	7,205	7,234	0	0	0	0	COMPRESSED AIR DRYERS SYSTEMS	HRDPLANT	HRD97340000	
	270,072	7,199	7,205	7,234	99,000,078	0	0	0	REPLACE BREAKER FOR INSTRUMENT	HRDPLANT		
	270,072	7,199	7,205	7,234	99,000,079	0	0	0	INSTRUMENT AIR DRYER - MFG PAL	HRDPLANT		
	270,072	7,199	7,205	7,234	99,026,193	0	0	0	COMP AIR SYS-INSTR AIR DRYER 5	HRDPLANT		
	270,072	7,199	7,205	7,235	0	0	0	0	COMPRESSED AIR RECEIVERS	HRDPLANT	HRD97350000	
	270,072	7,199	7,205	7,235	99,000,063	0	0	0	AIR RECIEVERS - MANU DRUMMOND	HRDPLANT		
	270,072	7,199	7,205	7,235	99,000,065	0	0	0	AIR RECIEVER - MANU CLEMMER (S	HRDPLANT		
	270,072	7,199	7,205	7,235	99,000,066	0	0	0	AIR RECIEVER - MANU CLEMMER (HRDPLANT		
	270,072	7,199	7,205	7,235	99,000,067	0	0	0	AIR RECIEVERS - MANU CLEMMER (HRDPLANT		
	270,072	7,199	7,205	7,235	99,000,073	0	0	0	AIR RECIEVER - MFG DRUMMOND (I	HRDPLANT		
	270,072	7,199	7,205	7,235	99,000,074	0	0	0	AIR RECIEVER - MFG DRUMMOND (S	HRDPLANT		
	270,072	7,199	7,205	7,235	99,000,075	0	0	0	AIR RECIEVER - MFG DRUMMOND (HRDPLANT		
	270,072	7,199	7,205	7,235	99,000,076	0	0	0	AIR RECIEVER - MFG FERRO METAL	HRDPLANT		
	270,072	7,199	7,206	0	0	0	0	0	GAS STORAGE SYSTEMS	HRDPLANT	HRD97400000	
	270,072	7,199	7,206	7,236	0	0	0	0	HYDROGEN STORAGE AND SUPPLY	HRDPLANT	HRD97410000	
	270,072	7,199	7,206	7,237	0	0	0	0	CARBON DIOXIDE STORAGE/SUPPLY	HRDPLANT	HRD97420000	
	270,072	7,199	7,206	7,237	99,000,085	0	0	0	HYDROGEN AND CO2 SYSTEM	HRDPLANT		
	270,072	7,199	7,206	7,238	0	0	0	0	NITROGEN STORAGE/SUPPLY SYSTEM	HRDPLANT	HRD97430000	
	270,072	7,199	7,208	0	0	0	0	0	AUXILIARY STEAM SYSTEM	HRDPLANT	HRD97600000	
	270,072	7,199	7,208	342,405	0	0	0	0	Steam Flow Transmitter	HRDPLANT	HRD97600001	
	270,072	7,199	7,208	99,000,093	0	0	0	0	AUXILIARY STEAM SYSTEM	HRDPLANT		
	270,072	7,199	7,209	0	0	0	0	0	LIGHT OIL SYSTEM	HRDPLANT	HRD97800000	
	270,072	7,199	7,209	334,475	0	0	0	0	Fuel Storage Facility Drainage	HRDPLANT		
	270,072	7,199	7,209	99,029,565	0	0	0	0	FUEL TRANSFER CATCHMENT BASINS	HRDPLANT		
	270,072	7,199	7,209	99,034,713	0	0	0	0	OIL STORAGE TANK	HRDPLANT		
	270,072	7,199	7,251	0	0	0	0	0	FIRE PROTECTION SYSTEMS	HRDPLANT	HRD98200000	
	270,072	7,199	7,251	7,270	0	0	0	0	GAS FIRE SUPPRESSION SYSTEMS	HRDPLANT	HRD98250000	
	270,072	7,199	7,251	7,270	299,429	0	0	0	Inergen Fire Suppression Sys.	HRDPLANT	COMM. RM	
	270,072	7,199	7,251	7,270	304,675	0	0	0	Inergen (Fire Suspresion)	HRDGRDHSE		
	270,072	7,199	7,251	7,270	99,039,086	0	0	0	Fire Protection System c/w	HRDGT		
	270,072	7,199	7,251	7,271	0	0	0	0	FIRE ALARM SYSTEM	HRDPLANT	HRD98260000	
	270,072	7,199	7,251	7,486	0	0	0	0	FIRE PUMPS - ELECTRIC	HRDPLANT	HRD98211000	
	270,072	7,199	7,251	7,487	0	0	0	0	FIRE PUMPS - DIESEL	HRDPLANT	HRD98212000	
	270,072	7,199	7,251	327,186	0	0	0	0	Fire Protection System Upgrade	HRDPLANT		
	270,072	7,199	7,251	99,000,045	0	0	0	0	DELUGE SYSTEM TRANSFORMERS FOR	HRDPLANT		
	270,072	7,199	7,251	99,000,046	0	0	0	0	DELUGE SYSTEM TRANSFORMERS FOR	HRDPLANT		
	270,072	7,199	7,251	99,000,047	0	0	0	0	INSTALL A 3 HOUR PENRATION FIR	HRDPLANT		
	270,072	7,199	7,251	99,000,048	0	0	0	0	UPGRADING FOR UNITS 1 & 2	HRDPLANT		
	270,072	7,199	7,251	99,000,049	0	0	0	0	INSTALL FIRE ALARM,CONTROL PAN	HRDPLANT		
	270,072	7,199	7,251	99,000,051	0	0	0	0	POWERHOUSE FIRE PROTECTION STA	HRDPLANT		
	270,072	7,199	7,251	99,000,052	0	0	0	0	POWERHOUSE FIRE PROTECTION IMP	HRDPLANT		
	270,072	7,199	7,251	99,000,053	0	0	0	0	POWERHOUSE FIRE PROTECTION UPG	HRDPLANT		

Client: Newfoundland and Labrador Hydro
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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,199	7,251	99,000,054	0	0	0	0	BALANCE OF FIRE FIGHTING SYSTE	HRDPLANT		
	270,072	7,199	7,251	99,000,055	0	0	0	0	INSTALL 2 FIRE HOUSES AND EQUI	HRDPLANT		
	270,072	7,199	7,251	99,031,922	0	0	0	0	ADDT'L COSTS UPGRADE 1 & 2, SE	HRDPLANT		
	270,072	7,199	7,251	99,032,480	0	0	0	0	SPRINKLER SYSTEM UNIT 1	HRDPLANT		
	270,072	7,199	7,251	99,032,481	0	0	0	0	SPRINKLER SYSTEM UNIT 2	HRDPLANT		
	270,072	7,199	7,251	99,032,482	0	0	0	0	SPRINKLER SYSTEM UNIT 3	HRDPLANT		
	270,072	7,199	7,251	99,036,223	0	0	0	0	Wet Sprinkler System	HRDPLANT		
	270,072	7,199	7,253	0	0	0	0	0	COMMUNICATION SYSTEMS	HRDPLANT	HRD98400000	
	270,072	7,199	7,256	0	0	0	0	0	CRANES AND HOISTS	HRDPLANT	HRD98800000	
	270,072	7,199	7,256	271,815	0	0	0	0	HRD POWERHOUSE CRANE	HRDPLANT	HRD98800001	
	270,072	7,199	7,256	271,815	99,000,255	0	0	0	ADDITIONAL COSTS FOR CRANE	HRDPLANT		
	270,072	7,199	7,256	271,816	0	0	0	0	HRD BOILER ROOM HOISTS	HRDPLANT	HRD98800002	
	270,072	7,199	7,256	271,817	0	0	0	0	HRD PUMPHOUSE CRANE STAGE 1	HRDPLANT	HRD98800003	
	270,072	7,199	7,256	271,818	0	0	0	0	HRD PUMPHOUSE CRANE STAGE 2	HRDPLANT	HRD98800004	
	270,072	7,199	7,256	271,818	99,000,257	0	0	0	PUMPHOUSE CRANE	HRDPLANT		
	270,072	7,199	7,256	342,409	0	0	0	0	Unit One Stack Winch	HRDUNIT1	HRD98800011	
	270,072	7,199	7,256	342,423	0	0	0	0	Unit Two Stack Winch	HRDUNIT2	HRD98800012	
	270,072	7,199	7,256	342,424	0	0	0	0	Unit Three Stack Winch	HRDUNIT3	HRD98800013	
	270,072	7,199	7,256	99,000,108	0	0	0	0	INSTALL HOIST FOR UNIT #3	HRDPLANT		
	270,072	7,199	7,259	0	0	0	0	0	VIBRATION READINGS	HRDPLANT	HRD98120000	
	270,072	7,199	7,297	0	0	0	0	0	WARM AIR MAKE-UP	HRDPLANT	HRD98790000	
	270,072	7,199	7,297	7,023	0	0	0	0	#1 WARM AIR MAKE-UP SYSTEM	HRDUNIT1	HRD12870000	
	270,072	7,199	7,297	7,023	303,241	0	0	0	Unit 1 North Wall WAM	HRDPLANT		
	270,072	7,199	7,297	7,023	303,263	0	0	0	Unit 1 South Wall WAM	HRDPLANT		
	270,072	7,199	7,297	7,023	303,264	0	0	0	Unit 1 South Wall WAM	HRDPLANT		
	270,072	7,199	7,297	7,023	303,264	359,292	0	0	Unit1 Air Handling Enclosures	HRDPLANT		
	270,072	7,199	7,297	7,023	303,264	359,349	0	0	Unit 1 WAM Air Handling	HRDUNIT1		
	270,072	7,199	7,297	7,972	0	0	0	0	#2 WARM AIR MAKE-UP SYSTEM	HRDUNIT2	HRD22870000	
	270,072	7,199	7,297	7,972	303,265	0	0	0	Unit 2 North Wall WAM	HRDPLANT		
	270,072	7,199	7,297	7,972	303,266	0	0	0	Unit 2 South Wall WAM	HRDPLANT		
	270,072	7,199	7,297	7,972	303,267	0	0	0	Unit 2 South Wall WAM	HRDPLANT		
	270,072	7,199	7,297	7,972	303,267	359,299	0	0	Unit2 Air Handling Enclosures	HRDPLANT		
	270,072	7,199	7,297	7,972	303,267	359,350	0	0	Unit 2 WAM Air Handling	HRDUNIT2		
	270,072	7,199	7,297	8,522	0	0	0	0	#3 WARM AIR MAKE-UP SYSTEM	HRDUNIT3	HRD32870000	
	270,072	7,199	7,297	8,522	303,268	0	0	0	Unit 3 North Wall WAM	HRDPLANT		
	270,072	7,199	7,297	8,522	303,269	0	0	0	Unit 3 South Wall WAM	HRDPLANT		
	270,072	7,199	7,297	8,522	303,278	0	0	0	Unit 3 North Wall WAM	HRDPLANT		
	270,072	7,199	7,297	8,522	303,279	0	0	0	Unit 3 South Wall WAM Louvers	HRDPLANT		
	270,072	7,199	7,297	8,522	303,279	359,300	0	0	Unit3 Air Handling Enclosures	HRDPLANT		
	270,072	7,199	7,297	8,522	303,279	359,351	0	0	Unit 3 WAM Air Handling	HRDUNIT3		
	270,072	7,199	8,680	0	0	0	0	0	STAGE 2 AUX. DIESEL GENERATOR	HRDUNIT3	HRD34300000	
	270,072	7,199	8,680	99,000,314	0	0	0	0	INSTALL EMERGENCY DIESEL UNIT	HRDPLANT		
	270,072	7,199	8,680	99,000,315	0	0	0	0	INSTALL WOODWARD DIESEL UNIT U	HRDPLANT		
	270,072	7,199	8,680	99,000,396	0	0	0	0	INSTALL RELAYS FOR UNIT 3	HRDPLANT		
	270,072	7,199	8,680	99,031,801	0	0	0	0	DIESEL SYNCHRONIZER, SEE PL AS	HRDPLANT		
	270,072	7,199	8,730	0	0	0	0	0	#3STATION SERVICE POWER SYSTEM	HRDUNIT3	HRD35500000	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,199	8,730	7,410	0	0	0	0	WARM AIR MAKEUP MCC-WAM-34	HRDUNIT1	HRD35580000	
	270,072	7,199	8,730	8,731	0	0	0	0	STATION SERVICE BOARD SB-34	HRDUNIT3	HRD35510000	
	270,072	7,199	8,730	8,732	0	0	0	0	STATION AUXILIARY BOARD SAB-34	HRDUNIT3	HRD35520000	
	270,072	7,199	8,730	8,738	0	0	0	0	GENERAL PURPOSE MCC GPB-34	HRDUNIT3	HRD35530000	
	270,072	7,199	8,730	8,738	99,038,707	0	0	0	SIEMENS BREAKER MCC GPB34	HRDPLANT		
	270,072	7,199	8,730	8,738	99,038,708	0	0	0	SIEMENS BREAKER MCC GPB34	HRDPLANT		
	270,072	7,199	8,730	8,738	99,038,709	0	0	0	SIEMENS BREAKER MCC GPB34	HRDPLANT		
	270,072	7,199	8,730	8,738	99,038,710	0	0	0	SIEMENS BREAKER MCC GPB34	HRDPLANT		
	270,072	7,199	8,730	8,738	99,038,711	0	0	0	SIEMENS BREAKER MCC GPB34	HRDPLANT		
	270,072	7,199	8,730	8,740	0	0	0	0	TURB & BLR STANDBY MCC SDB-34	HRDUNIT3	HRD35540000	
	270,072	7,199	8,730	8,740	358,127	0	0	0	MCC-SDB UPGRADE	HRDUNIT3	HRD35540001	
	270,072	7,199	8,730	8,742	0	0	0	0	DIESEL BUS DB-34	HRDUNIT3	HRD35550000	
	270,072	7,199	8,730	8,743	0	0	0	0	ESSENTIAL SERVICES MCC ESB-34	HRDUNIT3	HRD35551000	
	270,072	7,199	8,730	8,746	0	0	0	0	C.W. PUMPHOUSE MCC CWP-34	HRDUNIT3	HRD35560000	
	270,072	7,199	8,730	8,746	358,108	0	0	0	C.W. SCREEN WASH RELAY PANEL	HRDUNIT3	HRD35562000	
	270,072	7,199	8,730	8,746	359,340	0	0	0	C.W. PUMPHOUSE MCC CWP-34	HRDUNIT3	HRD35561000	
	270,072	7,199	8,730	99,000,405	0	0	0	0	INSTALL STATION SERVICE TRANSF	HRDPLANT		
	270,072	7,199	8,771	0	0	0	0	0	STAGE 2 129V D.C. SUPPLY	HRDUNIT3	HRD35770000	
	270,072	7,199	8,771	99,000,355	0	0	0	0	INSTALL D.C. DISTRIBUTION BOAR	HRDPLANT		
	270,072	7,199	8,771	99,029,568	0	0	0	0	C & D 60 CELL BATTERY BANK	HRDPLANT		
	270,072	7,199	273,390	0	0	0	0	0	UHF PORTABLE HANDIE TALKIE	HRDPLANT	TC10054	
	270,072	7,199	286,056	0	0	0	0	0	BOILER GAS ANALYZING SYSTEMS	HRDPLANT		
	270,072	7,199	286,056	6,926	0	0	0	0	#1 BOILER GAS ANALYZING	HRDUNIT1	HRD12537000	
	270,072	7,199	286,056	7,162	0	0	0	0	DEW POINT MONITORING	HRDPLANT	HRD98180000	
	270,072	7,199	286,056	7,898	0	0	0	0	#2 BOILER GAS ANALYZING	HRDUNIT2	HRD22537000	
	270,072	7,199	286,056	8,446	0	0	0	0	#3 BOILER GAS ANALYZING	HRDUNIT3	HRD32537000	
	270,072	7,199	303,240	0	0	0	0	0	Stage 1 Emergency Diesel	HRDPLANT		
	270,072	7,199	359,306	0	0	0	0	0	COMMON BLANKS AND BLINDS	HRDPLANT		
	270,072	7,202	0	0	0	0	0	0	GAS TURBINE SYSTEM	HRDPLANT	HRD99000000	
	270,072	7,202	7,058	0	0	0	0	0	GAS TURBINE POWER TURB & G/B	HRDPLANT	HRD99200000	
	270,072	7,202	7,058	99,003,600	0	0	0	0	POWER TURBINE FOR HRD. GAS TUR	HRDGT		
	270,072	7,202	7,058	99,003,601	0	0	0	0	MATERIALS TO UPGRADE POWER TUR	HRDGT		
	270,072	7,202	7,308	0	0	0	0	0	GAS TURBINE AVON JET ENGINE	HRDPLANT	HRD99100000	
	270,072	7,202	7,308	99,003,605	0	0	0	0	JET ENGINE; ROLLS ROYCE	HRDGT		
	270,072	7,202	7,309	0	0	0	0	0	GAS TURBINE GENERATOR	HRDPLANT	HRD99300000	
	270,072	7,202	7,309	99,003,606	0	0	0	0	ROTOR FOR GENERATOR AT HRD. GA	HRDGT		
	270,072	7,202	7,309	99,003,607	0	0	0	0	STATOR FOR GENERATOR AT HRD. G	HRDGT		
	270,072	7,202	7,309	99,003,608	0	0	0	0	BALANCE OF GENERATOR FOR HRD.	HRDGT		
	270,072	7,202	7,309	99,003,609	0	0	0	0	UPGRADE BALANCE OF GENERATOR A	HRDGT		
	270,072	7,202	7,310	0	0	0	0	0	HRD GAS TURB ELECT & CONTROL	HRDPLANT	HRD99400000	
	270,072	7,202	7,310	333,927	0	0	0	0	HRD GAS TURB DCS CONTROL	HRDGT		
	270,072	7,202	7,310	99,003,597	0	0	0	0	BILLING, METERING, RELAY CONTR	HRDGT		
	270,072	7,202	7,310	99,003,598	0	0	0	0	UPGRADE CONTROL SYSTEM (GAS TU	HRDGT		
	270,072	7,202	7,311	0	0	0	0	0	GAS TURBINE AUXILIARY SYSTEMS	HRDPLANT	HRD99500000	
	270,072	7,202	7,311	99,003,591	0	0	0	0	COMPRESSED AIR SYSTEM (TANK, D	HRDGT		
	270,072	7,202	7,311	99,003,599	0	0	0	0	UPGRADE MAIN LUBE OIL SET (GAS	HRDGT		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,202	7,311	99,003,602	0	0	0	0	AIR INLET PLENUM CHAMBER	HRDGT		
	270,072	7,202	7,311	99,003,603	0	0	0	0	UPGRADE INLET PLENUM AT HRD DU	HRDGT		
	270,072	7,202	7,311	99,027,851	0	0	0	0	110 VOLT C & D BATTERY BANK	HRDGT		
	270,072	7,202	7,311	99,027,852	0	0	0	0	120 VDC BATTERY CHARGER	HRDGT		
	270,072	7,202	359,204	0	0	0	0	0	HOLYROD GAS TURBINE STUDY	HRDGT		
	270,072	7,202	99,027,850	0	0	0	0	0	UPGRADE GAS TURBINE CONTROL PA	HRDGT		
200												
	270,072	7,255	0	0	0	0	0	0	HRD BUILDINGS AND SITE	HRDPLANT	HRD98600000	
	270,072	7,255	7,133	0	0	0	0	0	HRD MARINE TERMINAL STRUCTURE	HRDPLANT	HRD98640000	
	270,072	7,255	7,133	291,152	0	0	0	0	Dock upgrading-Security Projec	HRDPLANT		
	270,072	7,255	7,133	324,311	0	0	0	0	U/G Bldg. Ventilation	HRDPLANT	MARINE TERM.	
	270,072	7,255	7,133	334,476	0	0	0	0	Marine Capstan Lifting Frames	HRDPLANT		
	270,072	7,255	7,133	359,205	0	0	0	0	HOLYROOD MARINE TERMINAL STUDY	HRDPLANT		
	270,072	7,255	7,133	99,000,017	0	0	0	0	ADDITIONAL COSTS FOR INSURANCE	HRDPLANT		
	270,072	7,255	7,133	99,000,018	0	0	0	0	ENHANCEMENT TO WHARF	HRDPLANT		
	270,072	7,255	7,133	99,000,019	0	0	0	0	CATHODIC PROTECTION FOR THE DO	HRDPLANT		
	270,072	7,255	7,133	99,000,106	0	0	0	0	CONSTRUCTION OF NEW PUMPHOUSE	HRDPLANT		
100												
	270,072	7,255	7,257	0	0	0	0	0	HRD LAND	HRDPLANT	HRD98900000	
	270,072	7,255	7,257	7,609	0	0	0	0	HRD GREEN ACRES SITE LAND	HRDPLANT	HRD98944000	
	270,072	7,255	7,257	7,610	0	0	0	0	HRD BUTTERPOT SITE LAND	HRDPLANT	HRD98945000	
	270,072	7,255	7,257	7,611	0	0	0	0	HRD LAWRENCE POND SITE LAND	HRDPLANT	HRD98946000	
	270,072	7,255	7,257	7,612	0	0	0	0	HRD INDIAN POND SITE LAND	HRDPLANT	HRD98947000	
	270,072	7,255	7,257	272,254	0	0	0	0	HRD LAND IMPROVEMENTS	HRDPLANT	HRD98900001	
	270,072	7,255	7,257	272,254	291,150	0	0	0	Site improvements-Sec. project	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,002	0	0	0	LAND IMPROVEMNETS	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,003	0	0	0	LAND IMPROVEMENTS	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,004	0	0	0	LAND IMPROVEMENTS STAGE III	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,005	0	0	0	LAND IMPROVEMENTS	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,006	0	0	0	PARKING FACILITIES ON WESTERN	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,007	0	0	0	PROTECTION AT INTERSECTION OF	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,009	0	0	0	LAND IMPROVEMENTS AT TANK FARM	HRDPLANT		
	270,072	7,255	7,257	272,254	99,000,010	0	0	0	SODS AND TOPSOIL	HRDPLANT		
	270,072	7,255	7,257	272,254	99,003,525	0	0	0	LAND IMPROVEMENTS FOR WASTE WA	HRDPLANT		
	270,072	7,255	7,257	272,254	99,027,843	0	0	0	LAND IMPROVEMENTS AT GREEN ACR	HRDPLANT		
	270,072	7,255	7,257	272,254	99,032,483	0	0	0	LAND IMPROVEMENTS	HRDPLANT		
	270,072	7,255	7,257	99,018,718	0	0	0	0	LANDSCAPE AREA ADJACENT TO ACC	HRDOFFICE		
	270,072	7,255	7,257	99,041,210	0	0	0	0	LAND	HRDPLANT		
200												
	270,072	7,255	253,041	0	0	0	0	0	HRD CAR WASH SYSTEM	HRDPLANT	HRD98970000	
	270,072	7,255	253,041	99,039,071	0	0	0	0	Foundations and civil work	HRDPLANT		
	270,072	7,255	272,255	0	0	0	0	0	HRD BUILDINGS	HRDPLANT	HRD98900002	
	270,072	7,255	272,255	7,283	0	0	0	0	HRD MAIN POWERHOUSE	HRDPLANT	HRD98610000	
	270,072	7,255	272,255	7,283	7,306	0	0	0	HRD BUILDING SERVICES ELEVATOR	HRDPLANT	HRD98960000	
	270,072	7,255	272,255	7,283	299,949	0	0	0	HRD FALL PROTECTION EQUIPMENT	HRDPLANT		
	270,072	7,255	272,255	7,283	333,646	0	0	0	Safety Egress Lighting	HRDPLANT		

Client: Newfoundland and Labrador Hydro
 Project: Holyrood Decommissioning
 Project No: 133545705



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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,255	272,255	7,283	342,604	0	0	0	Emergency Ladders	HRDPLANT		
	270,072	7,255	272,255	7,283	343,143	0	0	0	Platform, Special Valve	HRDPLANT		
	270,072	7,255	272,255	7,283	359,329	0	0	0	Weatherhoods for Vent Fans	HRDPLANT		
	270,072	7,255	272,255	7,284	0	0	0	0	HRD TRAINING CENTRE	HRDPLANT	HRD98620000	
	270,072	7,255	272,255	7,284	99,000,105	0	0	0	INSTALL INSULATION & HEATING F	HRDPLANT		
	270,072	7,255	272,255	7,285	0	0	0	0	HRD STAGE 1 PUMPHOUSE	HRDPLANT	HRD98630000	
	270,072	7,255	272,255	7,285	99,003,590	0	0	0	FENCING AT HRD GAS TURBINE	HRDGT		
	270,072	7,255	272,255	7,286	0	0	0	0	HRD STAGE 2 PUMPHOUSE	HRDPLANT	HRD98650000	
	270,072	7,255	272,255	7,286	299,950	0	0	0	FALL PROTECTION EQUIPMENT P#2	HRDPLANT		
	270,072	7,255	272,255	7,286	359,341	0	0	0	STAGE II PUMPHOUSE MCC ROOM	HRDPLANT	HRD98651000	
	270,072	7,255	272,255	7,287	0	0	0	0	HRD GUARDHOUSE	HRDPLANT	HRD98660000	
	270,072	7,255	272,255	7,287	324,052	0	0	0	HD Security Camera Systems	HRDOFFICE		
	270,072	7,255	272,255	7,287	334,498	0	0	0	Security Camera Systems - HRD	HRDOFFICE		
	270,072	7,255	272,255	7,287	359,534	0	0	0	HD Security Camera Systems	HRDOFFICE		
	270,072	7,255	272,255	7,288	0	0	0	0	HRD H2 & CO2 STORAGE BUILDING	HRDPLANT	HRD98670000	
	270,072	7,255	272,255	7,302	0	0	0	0	HRD SHAWMONT BUILDING	HRDPLANT	HRD98910000	
	270,072	7,255	272,255	7,303	0	0	0	0	HRD MAIN WAREHOUSE	HRDPLANT	HRD98920000	
	270,072	7,255	272,255	7,303	324,512	0	0	0	3M x 30M Outdoor Storage Ramps	HRDWHYARD		
	270,072	7,255	272,255	7,303	99,002,058	0	0	0	STORAGE RACKS AT HOLYROOD WARE	HRDOFFICE		
	270,072	7,255	272,255	7,303	99,026,217	0	0	0	STEEL SHELVING - MAIN WAREHOU	HRDOFFICE		
	270,072	7,255	272,255	7,303	99,032,820	0	0	0	PIPE STORAGE RACK	HRDOFFICE		
	270,072	7,255	272,255	7,304	0	0	0	0	HRD WWT PLANT BUILDING	HRDPLANT	HRD98930000	
	270,072	7,255	272,255	7,305	0	0	0	0	HRD WWT BASINS BUILDING	HRDPLANT	HRD98950000	
	270,072	7,255	272,255	7,307	0	0	0	0	HRD GAS TURBINE BUILDING	HRDPLANT	HRD98940000	
	270,072	7,255	272,255	7,307	99,003,595	0	0	0	FOUNDATION (CONCRETE) FOR EQUI	HRDGT		
	270,072	7,255	272,255	7,307	99,003,613	0	0	0	GROUNDING FOR HRD. GAS TURBINE	HRDGT		
	270,072	7,255	272,255	272,256	0	0	0	0	HRD WATER TREATMENT BUILDING	HRDPLANT	HRD98950001	
	270,072	7,255	272,255	291,143	0	0	0	0	Guard house marine terminal	HRDPLANT		
	270,072	7,255	272,255	303,237	0	0	0	0	Guardhouse	HRDGRDHSE		
	270,072	7,255	272,255	303,237	304,497	0	0	0	Furniture	HRDGRDHSE		
	270,072	7,255	272,255	303,237	304,674	0	0	0	Emergency Power Building	HRDGRDHSE		
	270,072	7,255	272,255	303,237	304,677	0	0	0	Air Conditioners	HRDGRDHSE		
	270,072	7,255	272,255	305,735	0	0	0	0	Fall Arrest equip-holyrood	HRDPLANT		
	270,072	7,255	272,255	310,010	0	0	0	0	Fall Arrest Equip-Holyrood	HRDPLANT		
	270,072	7,255	272,255	324,826	0	0	0	0	Fall Arrest Equip-Holyrood	HRDPLANT		
	270,072	7,255	272,255	324,828	0	0	0	0	Fall Arrest Equip-Holyrood	HRDPLANT		
	270,072	7,255	272,255	324,829	0	0	0	0	Fall Arrest Equip-Holyrood	HRDPLANT		
	270,072	7,255	272,255	342,406	0	0	0	0	East Elec. Panel Enclosure	HRDPLANT		
	270,072	7,255	272,255	342,407	0	0	0	0	West Elec. panel Enclosure	HRDPLANT		
	270,072	7,255	272,255	357,449	0	0	0	0	HRD OVERHEAD DOORS	HRDPLANT		
	270,072	7,255	272,255	357,449	357,958	0	0	0	#1 - MAIN POWERHOUSE - WEST	HRDPLANT	HRD98910001	
	270,072	7,255	272,255	357,449	357,959	0	0	0	#2 - MAIN POWERHOUSE - NORTH	HRDPLANT	HRD98910002	
	270,072	7,255	272,255	357,449	357,960	0	0	0	#3 - MAIN POWERHOUSE - NORTH	HRDPLANT	HRD98910004	
	270,072	7,255	272,255	357,449	357,961	0	0	0	#4 - MAIN POWERHOUSE - NORTH	HRDPLANT	HRD98910005	
	270,072	7,255	272,255	357,449	357,962	0	0	0	#5 - MAIN POWERHOUSE - EAST	HRDPLANT	HRD98910006	
	270,072	7,255	272,255	357,449	357,963	0	0	0	#6 - MAIN POWERHOUSE - EAST	HRDPLANT	HRD98910007	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,255	272,255	357,449	357,964	0	0	0	#7 - MAIN POWERHOUSE - EAST	HRDPLANT	HRD98910008	
	270,072	7,255	272,255	357,449	357,965	0	0	0	#8 - MAIN POWERHOUSE - SOUTH	HRDPLANT	HRD98910009	
	270,072	7,255	272,255	357,449	357,966	0	0	0	#9 - MAIN POWERHOUSE - WEST	HRDPLANT	HRD98910010	
	270,072	7,255	272,255	357,449	357,967	0	0	0	#10 - PUMPHOUSE #1 - WEST	HRDPLANT	HRD98910011	
	270,072	7,255	272,255	357,449	357,968	0	0	0	#11 - PUMPHOUSE #1 - SOUTH	HRDPLANT	HRD98910012	
	270,072	7,255	272,255	357,449	357,971	0	0	0	#12 - WASTE WATER TREATMENT	HRDPLANT	HRD98910013	
	270,072	7,255	272,255	357,449	357,972	0	0	0	#13 - PUMPHOUSE #2	HRDPLANT	HRD98910014	
	270,072	7,255	272,255	357,449	357,973	0	0	0	#14 - CHEMICAL STORAGE BLDG.	HRDPLANT	HRD98910015	
	270,072	7,255	272,255	357,449	357,974	0	0	0	#15 - CHEMICAL STORAGE BLDG.	HRDPLANT	HRD98910016	
	270,072	7,255	272,255	357,449	357,975	0	0	0	#16 - PIPE SHOP - NORTH	HRDPLANT	HRD98910017	
	270,072	7,255	272,255	357,449	357,976	0	0	0	#17 - TRAINING CENTER	HRDPLANT	HRD98910018	
	270,072	7,255	272,255	357,449	357,977	0	0	0	#18 - WAREHOUSE	HRDPLANT	HRD98910019	
	270,072	7,255	272,255	357,449	357,978	0	0	0	#19 - PIPE SHOP - SOUTH	HRDPLANT	HRD98910020	
	270,072	7,255	272,255	357,449	357,979	0	0	0	#20 - SHAWMOUNT WAREHOUSE	HRDPLANT	HRD98910021	
	270,072	7,255	272,255	357,449	357,980	0	0	0	#21 - HYDROGEN SHED	HRDPLANT	HRD98910022	
	270,072	7,255	272,255	357,449	357,981	0	0	0	#22 - GAS TURBINE BUILDING	HRDPLANT	HRD98910023	
	270,072	7,255	272,255	357,449	359,342	0	0	0	#2A - MAIN POWERHOUSE - NORTH	HRDPLANT	HRD98910003	
	270,072	7,255	272,255	357,449	359,343	0	0	0	#23 - POWERHOUSE INTERIOR	HRDPLANT	HRD98910024	
	270,072	7,255	272,255	359,222	0	0	0	0	HRD FIXED FALL ARREST EQUIP.	HRDPLANT		
	270,072	7,255	272,255	359,222	359,446	0	0	0	HRD-STACK 1 FIXED FALL ARREST	HRDUNIT1		
	270,072	7,255	272,255	359,222	359,447	0	0	0	HRD-STACK 2 FIXED FALL ARREST	HRDUNIT2		
	270,072	7,255	272,255	359,222	359,448	0	0	0	HRD-STACK 3 FIXED FALL ARREST	HRDUNIT3		
	270,072	7,255	272,255	360,018	0	0	0	0	HRD BUILDINGS EXIT DOORS	HRDPLANT	HRD98910100	
	270,072	7,255	272,255	99,027,841	0	0	0	0	GREEN ACRES MONITORING SITE	HRDPLANT		
	270,072	7,255	272,255	99,027,842	0	0	0	0	FOUNDATION FOR WOODEN BLDG AT	HRDPLANT		
100												
	270,072	7,255	272,257	0	0	0	0	0	HRD ROADS & SITE LIGHTING	HRDPLANT	HRD98600001	
	270,072	7,255	272,257	99,000,012	0	0	0	0	ROADS AT THERMAL PLANT	HRDPLANT		
	270,072	7,255	272,257	99,000,013	0	0	0	0	UPGRADE AT TANKER DOCK	HRDPLANT		
	270,072	7,255	272,257	99,000,014	0	0	0	0	PROVIDE SITE ROADS FOR HOLYROO	HRDPLANT		
	270,072	7,255	272,257	99,000,015	0	0	0	0	REPAIR ROADS, WORK ORDER 0035	HRDPLANT		
	270,072	7,255	272,257	99,000,056	0	0	0	0	LIGHTING SYSTEM - OUTDOOR	HRDPLANT		
	270,072	7,255	272,257	99,000,057	0	0	0	0	COSTS TRANSFERED FROM OPERATIN	HRDPLANT		
	270,072	7,255	272,257	99,000,422	0	0	0	0	INSTALL 250WATT STREET LIGHTS	HRDPLANT		
	270,072	7,255	272,257	99,000,423	0	0	0	0	ADDITIONAL COSTS FOR STREET LI	HRDPLANT		
	270,072	7,255	272,257	99,027,844	0	0	0	0	ACCESS ROAD TO GREEN ACRES MON	HRDPLANT		
	270,072	7,255	272,258	0	0	0	0	0	HRD FENCING	HRDPLANT	HRD98600002	
	270,072	7,255	272,258	291,146	0	0	0	0	Fencing - Security Project	HRDPLANT		
	270,072	7,255	272,258	334,492	0	0	0	0	Fence, Security - HRD	HRDPLANT		
	270,072	7,255	272,258	99,000,029	0	0	0	0	CHAIN LINK FENCING	HRDPLANT		
	270,072	7,255	272,258	99,000,030	0	0	0	0	CHAIN LINK FENCING AROUND STOR	HRDPLANT		
	270,072	7,255	272,258	99,000,031	0	0	0	0	CHAIN LINK FENCING,SEE PL ASSE	HRDPLANT		
	270,072	7,255	272,258	99,000,032	0	0	0	0	CHAIN LINK FENCING	HRDPLANT		
	270,072	7,255	272,258	99,000,033	0	0	0	0	REMOVE AND REPLACE FENCING	HRDPLANT		
	270,072	7,255	272,258	99,027,840	0	0	0	0	CHAIN LINK FENCING	HRDPLANT		
	270,072	7,255	272,258	99,027,849	0	0	0	0	GALVANIZED CHAIN LINK FENCING	HRDPLANT		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,255	272,259	0	0	0	0	0	HRD STORM DRAINAGE	HRDPLANT	HRD98600003	
	270,072	7,255	272,259	341,794	0	0	0	0	Catch Basins on East and North	HRDPLANT		
	270,072	7,255	272,259	99,000,035	0	0	0	0	STORM AND YARD DRAINAGE STAGE	HRDPLANT		
	270,072	7,255	272,259	99,000,036	0	0	0	0	PLANT DRAINAGE MODIFICATIONS	HRDPLANT		
	270,072	7,255	272,259	99,000,037	0	0	0	0	INSTALL SUB-SURFACE DRAINS STA	HRDPLANT		
	270,072	7,255	272,259	99,003,526	0	0	0	0	POWERHOUSE DRAINAGE SYSTEM	HRDPLANT		
	270,072	7,255	291,154	0	0	0	0	0	Fibre Line to docks-Sec Proj	HRDPLANT		
	270,072	7,255	291,155	0	0	0	0	0	Camera and security-dock	HRDPLANT		
	270,072	7,255	292,266	0	0	0	0	0	HRD DIST SERVICES	HRDPLANT		
	270,072	7,255	292,266	291,153	0	0	0	0	Distribution line-sec proj	HRDPLANT		
	270,072	7,255	292,266	99,000,406	0	0	0	0	INSTALL WOOD POLE STRUCTURES D	HRDPLANT		
	270,072	7,255	292,266	99,000,407	0	0	0	0	WOOD POLE STRUCTURES FOR HOLYR	HRDPLANT		
	270,072	7,255	292,266	99,000,408	0	0	0	0	ADDITIONAL COSTS FOR WOOD POLE	HRDPLANT		
	270,072	7,255	292,266	99,000,409	0	0	0	0	INSTALL DISTRIBUTION TRANSFORM	HRDPLANT		
	270,072	7,255	292,266	99,023,675	0	0	0	0	WOOD POLE STRUCTURES	HRDPLANT		
	270,072	7,255	292,266	99,023,677	0	0	0	0	150 WATT HPS STREETLIGHTS	HRDPLANT		
	270,072	7,255	292,266	99,023,680	0	0	0	0	WESTINGHOUSE 10 KVA POLE TRANS	HRDPLANT		
	270,072	7,255	292,266	99,023,682	0	0	0	0	WESTINGHOUSE 15 KVA POLE TYPE	HRDPLANT	FA-T30007	
	270,072	7,255	292,266	99,023,684	0	0	0	0	WESTINGHOUSE 15 KVA POLE TYPE	HRDPLANT	FA-T5184	
	270,072	7,255	292,266	99,023,687	0	0	0	0	GENERAL ELECTRIC 25 KVA POLE T	HRDPLANT		
	270,072	7,255	292,266	99,027,647	0	0	0	0	POLE HARDWARE	HRDPLANT		
	270,072	7,255	292,266	99,027,648	0	0	0	0	#1/0 AASC PRIMARY CONDUCTOR	HRDPLANT		
	270,072	7,255	292,266	99,027,649	0	0	0	0	#1/0 PEWP SECONDARY CONDUCTOR	HRDPLANT		
	270,072	7,255	292,266	99,027,650	0	0	0	0	30' WOOD POLES	HRDPLANT		
	270,072	7,255	292,266	99,027,651	0	0	0	0	40' WOOD POLES	HRDPLANT		
	270,072	7,255	292,266	99,027,652	0	0	0	0	#2 QUAD SERVICE CONDUCTOR	HRDPLANT		
	270,072	7,255	292,266	99,027,653	0	0	0	0	25KVA TRANSFORMERS	HRDPLANT		
	270,072	7,255	292,266	99,029,569	0	0	0	0	UPGRADE SITE SERVICES HOLYROOD	HRDPLANT		
	270,072	7,255	292,266	99,032,022	0	0	0	0	WOOD POLE STRUCTURES, SEE PL A	HRDPLANT		
200												
	270,072	7,255	99,002,057	0	0	0	0	0	FIRE TRAINING GROUNDS FOR HOLY	HRDOFFICE		
	270,072	7,255	99,023,635	0	0	0	0	0	TRANSPORTABLE AMBIENT MONITORI	HRDPLANT		
	270,072	7,255	99,023,636	0	0	0	0	0	TRANSPORTABLE AMBIENT MONITORI	HRDPLANT		
	270,072	7,255	99,023,637	0	0	0	0	0	TRANSPORTABLE AMBIENT MONITORI	HRDPLANT		
	270,072	7,255	99,039,841	0	0	0	0	0	SECURITY SURVEILLANCE SYSTEM	HRDOFFICE		
700												
	270,072	7,505	0	0	0	0	0	0	HRD TOOLS & EQUIPMENT	HRDPLANT	HRD98355000	
	270,072	7,505	7,265	0	0	0	0	0	SAFETY EQUIPMENT AND PPE	HRDPLANT	HRD98190000	
	270,072	7,505	7,265	7,267	0	0	0	0	FIRE FIGHTING EQUIPMENT	HRDPLANT	HRD98220000	
	270,072	7,505	7,265	7,267	358,922	0	0	0	Foam Cart #1	HRDPLANT		
	270,072	7,505	7,265	7,267	358,923	0	0	0	Foam Cart #2	HRDPLANT		
	270,072	7,505	7,265	7,267	99,004,724	0	0	0	ROSCO SMOKE GENERATOR C/W CASE	HRDOFFICE	FA-03227	
	270,072	7,505	7,265	7,267	99,004,760	0	0	0	BREATHING APPARATUS MODEL - MO	HRDOFFICE	FA-01936	
	270,072	7,505	7,265	7,267	99,004,761	0	0	0	BREATHING APPARATUS MODEL - MO	HRDOFFICE	FA-1935	
	270,072	7,505	7,265	7,267	99,004,762	0	0	0	SCOTT 2.2 SELF CONTAINED BREAT	HRDOFFICE	FA-03418	
	270,072	7,505	7,265	7,267	99,004,763	0	0	0	SCOTT GO-NO-GO REGULATOR TESTE	HRDOFFICE	FA-003189	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,505	7,265	7,267	99,004,783	0	0	0	BAUER BREATHING AIR COMPRESSOR	HRDOFFICE	FA-01911	
	270,072	7,505	7,265	7,267	99,004,792	0	0	0	2.2 PRESSURE DEMAND AIR PAK -	HRDOFFICE	FA-03416	
	270,072	7,505	7,265	7,267	99,018,387	0	0	0	PIONEER 60 MINUTE CYLINDER - M	HRDOFFICE	FA-003188	
	270,072	7,505	7,265	7,267	99,023,423	0	0	0	#3 ANGUS MOBILE FOAM CART UNIT	HRDOFFICE	FA-01902	
	270,072	7,505	7,265	7,267	99,023,427	0	0	0	SCOT 60 MINUTE AIR PAK C/W 2 C	HRDOFFICE	FA-03417	
	270,072	7,505	7,265	7,267	99,026,210	0	0	0	SCBA 60 MIN E-Z FLO AIR-PAKS	HRDOFFICE	FA-003186	
	270,072	7,505	7,265	7,267	99,026,211	0	0	0	SCBA 88 CU. FT CYLINDER & VALV	HRDOFFICE	FA-003185	
	270,072	7,505	7,265	7,267	99,034,124	0	0	0	SCBA 60 MIN E-Z FLO AIR-PA	HRDOFFICE	FA-003187	
	270,072	7,505	7,265	7,267	99,034,204	0	0	0	BAUER BREATHING AIR COMPRESSOR	HRDOFFICE	FA-01912	
	270,072	7,505	7,265	7,267	99,034,205	0	0	0	BAUER BREATHING AIR COMPRESSOR	HRDOFFICE	FA-01913	
	270,072	7,505	7,265	7,267	99,034,206	0	0	0	BAUER BREATHING AIR COMPRESSOR	HRDOFFICE	FA-01914	
	270,072	7,505	7,265	7,267	99,034,207	0	0	0	BAUER BREATHING AIR COMPRESSOR	HRDOFFICE	FA-01915	
	270,072	7,505	7,265	7,267	99,039,951	0	0	0	Scott SCUBA Packs	HRDOFFICE		
	270,072	7,505	7,265	333,647	0	0	0	0	Fall Protection	HRDPLANT	5903	
	270,072	7,505	7,265	333,648	0	0	0	0	Fall Protection	HRDPLANT		
	270,072	7,505	7,265	333,649	0	0	0	0	Fall Protection	HRDPLANT	5902	
	270,072	7,505	7,265	333,650	0	0	0	0	Fall Protection	HRDPLANT		
	270,072	7,505	7,265	359,442	0	0	0	0	HRD Fall Protection Stack1	HRDPLANT		
	270,072	7,505	7,265	359,443	0	0	0	0	HRD Fall Protection Stack2	HRDPLANT		
	270,072	7,505	7,265	359,444	0	0	0	0	HRD Fall Protection Stack3	HRDPLANT		
	270,072	7,505	7,265	99,004,737	0	0	0	0	LAERDAL RESUSCI ANNE & BABY C/	HRDOFFICE	FA-01909	
	270,072	7,505	7,265	99,034,050	0	0	0	0	Heat Stress Monitor	HRDOFFICE	FA-03422	
	270,072	7,505	7,471	0	0	0	0	0	OIL SPILL RESPONSE EQUIPMENT	HRDPLANT	HRD98135000	
	270,072	7,505	7,471	99,029,551	0	0	0	0	EMERGENCY OIL POLLUTION CLEAN	HRDPLANT		
	270,072	7,505	7,471	99,029,551	99,037,382	0	0	0	1996 WALTRON UTILITY TRAILER	HRDPLANT	FA-V8801	
	270,072	7,505	7,471	99,029,551	99,037,383	0	0	0	1996 WALTRON UTILITY TRAILER	HRDPLANT	FA-V8802	
	270,072	7,505	9,551	0	0	0	0	0	SHOPS EQUIPMENT	HRDPLANT	HRD98351200	
	270,072	7,505	9,551	287,503	0	0	0	0	Fume Extractor	HRDPLANT		
	270,072	7,505	9,551	288,505	0	0	0	0	Marine Oil Boom, 50Ft X 24	HRDPLANT		
	270,072	7,505	9,551	290,935	0	0	0	0	Current G.F.I..	HRDPLANT		
	270,072	7,505	9,551	299,314	0	0	0	0	Gas Detector	HRDPLANT		
	270,072	7,505	9,551	299,315	0	0	0	0	Gas Detector	HRDPLANT		
	270,072	7,505	9,551	299,316	0	0	0	0	Gas Dectector	HRDPLANT		
	270,072	7,505	9,551	299,449	0	0	0	0	Bench Top PH Meter	HRDOFFICE		
	270,072	7,505	9,551	303,347	0	0	0	0	4.16kV Grounding Truck	HRDPLANT		
	270,072	7,505	9,551	303,348	0	0	0	0	4.16kV Grounding Truck	HRDPLANT		
	270,072	7,505	9,551	307,741	0	0	0	0	Riding Lawn Mower	HRDOFFICE		
	270,072	7,505	9,551	307,741	308,698	0	0	0	Riding Lawn Mower	HRDOFFICE		
	270,072	7,505	9,551	307,777	0	0	0	0	OIL CONTAINMENT BOOM POLEMAR	HRDPLANT		
	270,072	7,505	9,551	319,794	0	0	0	0	Epoke Sand & Salt Spreader	HRDOFFICE		
	270,072	7,505	9,551	324,762	0	0	0	0	4.16kv grounding truck	HRDPLANT		
	270,072	7,505	9,551	324,763	0	0	0	0	4.16 Kv grounding truck	HRDPLANT		
	270,072	7,505	9,551	331,920	0	0	0	0	Hydraulic Wrench	HRDPLANT		
	270,072	7,505	9,551	333,368	0	0	0	0	Boom Style Hydraulic Lift	HRDPLANT	TOOLS	
	270,072	7,505	9,551	333,370	0	0	0	0	Snowthrower	HRDPLANT		
	270,072	7,505	9,551	333,371	0	0	0	0	Lawn Mower	HRDPLANT		

Client: Newfoundland and Labrador Hydro
 Project: Holyrood Decommissioning
 Project No: 133545705



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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,505	9,551	333,408	0	0	0	0	Hydraulic Scissor Lift	HRDPLANT	MAINT. TOOLS	
	270,072	7,505	9,551	334,345	0	0	0	0	Instrumentation Calibrator	HRDPLANT		
	270,072	7,505	9,551	359,186	0	0	0	0	VIBRATION DATA COLLECTOR KIT	HRDPLANT		
	270,072	7,505	9,551	359,187	0	0	0	0	PRESSURE CALIBRATOR	HRDPLANT		
	270,072	7,505	9,551	359,188	0	0	0	0	FLUKE PROCESS CALIBRATOR	HRDPLANT		
	270,072	7,505	9,551	359,189	0	0	0	0	#1 FLOOR SCRUBBER	HRDPLANT		
	270,072	7,505	9,551	359,190	0	0	0	0	#2 FLOOR SCRUBBER	HRDPLANT		
	270,072	7,505	9,551	359,191	0	0	0	0	#3 FLOOR SCRUBBER	HRDPLANT		
	270,072	7,505	9,551	359,192	0	0	0	0	#4 FLOOR SCRUBBER	HRDPLANT		
	270,072	7,505	9,551	359,301	0	0	0	0	HART 375 Field Communicator	HRDPLANT		
	270,072	7,505	9,551	359,437	0	0	0	0	Laser Alignment Equipment	HRDPLANT		
	270,072	7,505	9,551	364,779	0	0	0	0	Public Address System	HRDOFFICE		
	270,072	7,505	9,551	99,001,539	0	0	0	0	METAL CUTTING LATHE	HRDOFFICE	FA-003463	
	270,072	7,505	9,551	99,001,548	0	0	0	0	DEADWEIGHT TESTER	HRDPLANT	FA-003429	
	270,072	7,505	9,551	99,001,551	0	0	0	0	DIALARC AC/DC WELDER	HRDPLANT	FA-003461	
	270,072	7,505	9,551	99,001,849	0	0	0	0	1981 35HP JOHNSON OUTBOARD	HRDOFFICE	FA-003062	
	270,072	7,505	9,551	99,001,850	0	0	0	0	1981 PRINCECRAFT JUMBO ALUMINU	HRDOFFICE	FA-003071	
	270,072	7,505	9,551	99,002,059	0	0	0	0	PCB STORAGE CONTAINER AT HOLYR	HRDOFFICE		
	270,072	7,505	9,551	99,004,048	0	0	0	0	DEWDICATOR DELUXE SILCONE CHIP	HRDOFFICE	FA-003124	
	270,072	7,505	9,551	99,004,051	0	0	0	0	RADIUS TAPER GAUGE	HRDOFFICE	FA-01231	
	270,072	7,505	9,551	99,004,075	0	0	0	0	BIDDLE DIGITAL LOW RESISTANCE	HRDOFFICE	FA-003115	
	270,072	7,505	9,551	99,004,246	0	0	0	0	BRUEL & KJAER VIBRATION METER	HRDOFFICE	FA-003123	
	270,072	7,505	9,551	99,004,247	0	0	0	0	PORTABLE ACID DEW POINT METER	HRDOFFICE	FA-003139	
	270,072	7,505	9,551	99,004,249	0	0	0	0	HUNTON DIGITAL LOGIC CHECKER -	HRDOFFICE	FA-003129	
	270,072	7,505	9,551	99,004,260	0	0	0	0	MICROSCANNER "D" SERIES C/W LE	HRDOFFICE	FA-003012	
	270,072	7,505	9,551	99,004,261	0	0	0	0	DRAEGER RZ25 UNIVERSAL TEST SE	HRDOFFICE	FA-01918	
	270,072	7,505	9,551	99,004,264	0	0	0	0	DDT-USD TEST SET	HRDOFFICE	FA-003118	
	270,072	7,505	9,551	99,004,347	0	0	0	0	IRD VIBRATION PICKUP CALIBRATO	HRDOFFICE	FA-4400	
	270,072	7,505	9,551	99,004,703	0	0	0	0	LAPPING TABLE C/W STAND - MODE	HRDOFFICE	FA-01601	
	270,072	7,505	9,551	99,004,704	0	0	0	0	ENERPAC MOBILE HYDRAULIC FLOOR	HRDOFFICE	FA-01844	
	270,072	7,505	9,551	99,004,705	0	0	0	0	SEMI-UNIVERSAL INDEX & STANDAR	HRDOFFICE	FA-01847A	
	270,072	7,505	9,551	99,004,706	0	0	0	0	VERTICAL TURRETT MILLING MACHI	HRDOFFICE	FA-01864	
	270,072	7,505	9,551	99,004,707	0	0	0	0	SHELL MILLING CUTTER C/W SLITT	HRDOFFICE	FA-01847	
	270,072	7,505	9,551	99,004,708	0	0	0	0	FIBERSCOPE C/W CAMERA & OLYMPU	HRDOFFICE	FA-3394	
	270,072	7,505	9,551	99,004,711	0	0	0	0	LOT BOILER ACCESS SCAFFOLDING	HRDOFFICE		
	270,072	7,505	9,551	99,004,711	290,477	0	0	0	SCAFFOLDING	HRDPLANT		
	270,072	7,505	9,551	99,004,712	0	0	0	0	ULTRASONIC CORROSION GAUGE - M	HRDOFFICE	FA-3396	
	270,072	7,505	9,551	99,004,713	0	0	0	0	ELECTRIC WIRE ROPE HOIST - MOD	HRDOFFICE	FA-1844A	
	270,072	7,505	9,551	99,004,714	0	0	0	0	INTEGRATED SOUND LEVEL METERIN	HRDOFFICE	FA-01857	
	270,072	7,505	9,551	99,004,715	0	0	0	0	DIMENSION 400 POWER SOURCE ARC	HRDOFFICE	FA-01602	
	270,072	7,505	9,551	99,004,716	0	0	0	0	17" AUTOMATIC FLOOR SCRUBBER -	HRDOFFICE	FA-01188	
	270,072	7,505	9,551	99,004,719	0	0	0	0	1 1/2 " HYTORQ RATCHET WRENCH	HRDOFFICE	FA-003028	
	270,072	7,505	9,551	99,004,722	0	0	0	0	HIGH PRESSURE WATERWASH SYSTEM	HRDOFFICE	FA-003081	
	270,072	7,505	9,551	99,004,723	0	0	0	0	PORTABLE NOMONOX BREATHING SYS	HRDOFFICE	FA-003079	
	270,072	7,505	9,551	99,004,727	0	0	0	0	GOODWELL FUNCTION GENERATOR -	HRDOFFICE	FA-003127	
	270,072	7,505	9,551	99,004,728	0	0	0	0	TOA AUDIO AMPLIFIER	HRDOFFICE	FA-003140	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,505	9,551	99,004,733	0	0	0	0	SELECT-A-TORQ RATCHET TOOL C/W	HRDOFFICE	FA-02076	
	270,072	7,505	9,551	99,004,734	0	0	0	0	HYDRAULIC CONSOLE MODULE - MOD	HRDOFFICE	FA-02076A	
	270,072	7,505	9,551	99,004,735	0	0	0	0	3 TON CM PULLER - MODEL 640	HRDOFFICE	FA-02989	
	270,072	7,505	9,551	99,004,740	0	0	0	0	WORKSHOP BENCHES C/W HEAVY DUT	HRDOFFICE	FA-003036	
	270,072	7,505	9,551	99,004,749	0	0	0	0	ESS 500 ARC SPEED WELDER SSSYTE	HRDOFFICE	FA-003113	
	270,072	7,505	9,551	99,004,750	0	0	0	0	PORTABLE AIR WINCH C/W 150' WI	HRDOFFICE	FA-02077	
	270,072	7,505	9,551	99,004,751	0	0	0	0	SHOP WORK BENCHES W/ 4 DRAWERS	HRDOFFICE	FA-003031	
	270,072	7,505	9,551	99,004,756	0	0	0	0	REUTER STOKES HEAT STRESS MONI	HRDOFFICE	FA-01853	
	270,072	7,505	9,551	99,004,765	0	0	0	0	PELTON CRANE VALIDATOR	HRDOFFICE	FA-01851	
	270,072	7,505	9,551	99,004,766	0	0	0	0	STRESSTEL ULTRASONIC THICKNESS	HRDOFFICE	FA-3395	
	270,072	7,505	9,551	99,004,767	0	0	0	0	DIALARC 250 AC/DC WELDER C/W R	HRDOFFICE	FA-01610	
	270,072	7,505	9,551	99,004,769	0	0	0	0	HILTI HAMMER DRILL C/W CARBIDE	HRDOFFICE	FA-F2289	
	270,072	7,505	9,551	99,004,770	0	0	0	0	CANADIANA 12 HP SNOWBLOWER	HRDOFFICE	FA-003064	
	270,072	7,505	9,551	99,004,772	0	0	0	0	CONNAL LAPPING TOOL	HRDOFFICE	FA-01841	
	270,072	7,505	9,551	99,004,775	0	0	0	0	JANCY MAGNETIC BASE PORTABLE	HRDOFFICE	FA-F2274	
	270,072	7,505	9,551	99,004,776	0	0	0	0	300 AMP ELECTRIC WELDING MACHI	HRDOFFICE	FA-01605	
	270,072	7,505	9,551	99,004,777	0	0	0	0	HILTI ELECTRIC JACKHAMMER - MO	HRDOFFICE	FA-004216	
	270,072	7,505	9,551	99,004,780	0	0	0	0	1/2 TON BUDGIT ELECTRIC CHAIN	HRDOFFICE	FA-01867	
	270,072	7,505	9,551	99,004,781	0	0	0	0	CHECKER BOOM JIB CRANE	HRDOFFICE	FA-01866	
	270,072	7,505	9,551	99,004,782	0	0	0	0	RECORDING RESUCSI ANNE C/W REC	HRDOFFICE	FA-01949	
	270,072	7,505	9,551	99,004,784	0	0	0	0	SURFACE GRINDER C/W ACCESSORIE	HRDOFFICE	FA-01870	
	270,072	7,505	9,551	99,004,785	0	0	0	0	TRANSMATION CALIBRATOR	HRDOFFICE	FA-003144	
	270,072	7,505	9,551	99,004,789	0	0	0	0	12" SINGLE PHASE RADIAL ARM SA	HRDOFFICE	FA-003077	
	270,072	7,505	9,551	99,004,791	0	0	0	0	TEKTRONIX OSCILLOSCOPE C/W ACC	HRDOFFICE	FA-003138	
	270,072	7,505	9,551	99,004,794	0	0	0	0	8' STEEL STANDARD HAND BENDING	HRDOFFICE	FA-003030	
	270,072	7,505	9,551	99,004,796	0	0	0	0	PORTABLE OIL FILTER C/W CARTRI	HRDOFFICE	FA-003015	
	270,072	7,505	9,551	99,004,802	0	0	0	0	TORQUE RATCHET WRENCH & LINK	HRDOFFICE	FA-003029	
	270,072	7,505	9,551	99,004,803	0	0	0	0	HIGH SPEED ELECTRIC POWER PACK	HRDOFFICE	FA-003210	
	270,072	7,505	9,551	99,004,804	0	0	0	0	INSULATOR RESISTANCE TESTER	HRDOFFICE	FA-003117	
	270,072	7,505	9,551	99,004,805	0	0	0	0	FRISKUS FUME EXTRACTOR	HRDOFFICE	FA-003431	
	270,072	7,505	9,551	99,004,806	0	0	0	0	5 TON HOIST HITACHI JET MODEL	HRDOFFICE	FA-02078	
	270,072	7,505	9,551	99,004,807	0	0	0	0	ELECTRIC CHAIN HOIST - MODEL P	HRDOFFICE	FA-01069	
	270,072	7,505	9,551	99,004,809	0	0	0	0	INDUCTION HEATER C/W STANDARD	HRDOFFICE	FA-003114	
	270,072	7,505	9,551	99,018,379	0	0	0	0	10" TABLE SAW	HRDOFFICE	FA-003076	
	270,072	7,505	9,551	99,018,380	0	0	0	0	SHOPMASTER WELDING MACHINE	HRDOFFICE	FA-01607	
	270,072	7,505	9,551	99,018,381	0	0	0	0	SHOPMASTER WELDING MACHINE	HRDOFFICE	FA-003026	
	270,072	7,505	9,551	99,018,382	0	0	0	0	VARIABLE AC POWER SUPPLY	HRDOFFICE	FA-003145	
	270,072	7,505	9,551	99,018,383	0	0	0	0	PRECISION PRESSURE TRANSMITTER	HRDOFFICE	FA-003142	
	270,072	7,505	9,551	99,018,389	0	0	0	0	BAR & TUBE PRINTER KIT	HRDOFFICE	FA-01190	
	270,072	7,505	9,551	99,018,392	0	0	0	0	THERMOPROBE - MODEL TP-3	HRDOFFICE	FA-003013	
	270,072	7,505	9,551	99,018,395	0	0	0	0	IGNITOR TEST BOX	HRDOFFICE	FA-003206	
	270,072	7,505	9,551	99,021,841	0	0	0	0	TOA CHART RECORDER	HRDOFFICE	FA-003141	
	270,072	7,505	9,551	99,021,843	0	0	0	0	HYDROGEN METER - MODEL 380	HRDOFFICE	FA-003130	
	270,072	7,505	9,551	99,021,844	0	0	0	0	DIGITAL PRECISION POWER SUPPLY	HRDOFFICE	FA-003125	
	270,072	7,505	9,551	99,021,846	0	0	0	0	JOFRA OVEN - MODEL 600S	HRDOFFICE	FA-003135	
	270,072	7,505	9,551	99,021,847	0	0	0	0	MICOM 800/2 DATA CONCENTRATOR	HRDOFFICE	FA-003136	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,505	9,551	99,021,848	0	0	0	0	BLACK BOX MODEM - MODEL MD935B	HRDOFFICE	FA-003122	
	270,072	7,505	9,551	99,021,849	0	0	0	0	H/P DIGITAL MULTIMETER - MODEL	HRDOFFICE	FA-003128	
	270,072	7,505	9,551	99,021,854	0	0	0	0	PHILLIPS FUNCTION GENERATOR -	HRDOFFICE	FA-003148	
	270,072	7,505	9,551	99,021,856	0	0	0	0	HP POWER SUPPLY - MODEL 6296A	HRDOFFICE	FA-003209	
	270,072	7,505	9,551	99,021,857	0	0	0	0	FURNACE EFFICIENCY UNIT	HRDOFFICE	FA-003146	
	270,072	7,505	9,551	99,023,420	0	0	0	0	HYDROGEN PURITY METER/ANALYZER	HRDOFFICE	FA-003014	
	270,072	7,505	9,551	99,023,421	0	0	0	0	ULTRASONIC METER	HRDOFFICE	FA-003003	
	270,072	7,505	9,551	99,023,422	0	0	0	0	STROBE KIT FOR 890 DATA - MODE	HRDOFFICE	FA-02293	
	270,072	7,505	9,551	99,023,424	0	0	0	0	1 1/2" AIR IMPACT WRENCH	HRDOFFICE	FA-003027A	
	270,072	7,505	9,551	99,023,425	0	0	0	0	FRISKUS PORTABLE EXHAUST FAN	HRDOFFICE		
	270,072	7,505	9,551	99,023,426	0	0	0	0	FRISKUS PORTABLE EXHAUST FAN	HRDOFFICE		
	270,072	7,505	9,551	99,023,430	0	0	0	0	DC ADJUSTABLE POWER SUPPLY	HRDOFFICE	FA-003149	
	270,072	7,505	9,551	99,023,431	0	0	0	0	SCOPEMETER MODEL FLUKE97	HRDOFFICE	FA-003208	
	270,072	7,505	9,551	99,023,432	0	0	0	0	HIPOTRONICS INSULATION RESISTA	HRDOFFICE	FA-003116	
	270,072	7,505	9,551	99,023,669	0	0	0	0	GILLBRATOR TOP LOADING VARIAB	HRDOFFICE	FA-03299	
	270,072	7,505	9,551	99,024,430	0	0	0	0	WDPF CRIMPING TOOL FOR COAXIAL	HRDOFFICE	FA-003204	
	270,072	7,505	9,551	99,026,212	0	0	0	0	PORTABLE FLOOR CRANE MODEL #42	HRDOFFICE	FA-003119	
	270,072	7,505	9,551	99,026,871	0	0	0	0	HEAVY DUTY SELF DUMPING HOPPER	HRDOFFICE	FA-003069	
	270,072	7,505	9,551	99,026,874	0	0	0	0	SECTIONAL SCAFFOLDING FOR BOIL	HRDOFFICE		
	270,072	7,505	9,551	99,026,875	0	0	0	0	MENTOR DYNAMIC JIB CRANE C/W E	HRDOFFICE	FA-03428	
	270,072	7,505	9,551	99,028,546	0	0	0	0	4000 LB AIR WINCH TUGGER	HRDOFFICE	FA-03427	
	270,072	7,505	9,551	99,028,556	0	0	0	0	GOLDSTAR WELDING MACHINE	HRDOFFICE	FA-4259	
	270,072	7,505	9,551	99,028,559	0	0	0	0	FILTERCART VENT CART	HRDOFFICE	FA-03486	
	270,072	7,505	9,551	99,028,642	0	0	0	0	PORTABLE DRUM UNLOADING PUMP	HRDOFFICE	FA-03465	
	270,072	7,505	9,551	99,030,071	0	0	0	0	AERIAL WORK PLATFORM	HRDOFFICE	FA-03425	
	270,072	7,505	9,551	99,030,073	0	0	0	0	WARFUM TUR-630A/120 METAL LATH	HRDOFFICE	FA-001849	
	270,072	7,505	9,551	99,030,077	0	0	0	0	PORTABLE PRESSURE INDICATOR	HRDOFFICE	FA-4016	
	270,072	7,505	9,551	99,030,395	0	0	0	0	FIBERSCOPE C/W CAMERA OLYMPUS	HRDOFFICE	FA-3393	
	270,072	7,505	9,551	99,030,396	0	0	0	0	WDFP CRIMPING TOOL FOR COAXIAL	HRDOFFICE	FA-003203	
	270,072	7,505	9,551	99,030,397	0	0	0	0	WDFP CRIMPING TOOL FOR COAXIAL	HRDOFFICE	FA-03202	
	270,072	7,505	9,551	99,032,080	0	0	0	0	KUBOTA DUMP CART, CATCHER,	HRDOFFICE	FA-003073A	
	270,072	7,505	9,551	99,032,817	0	0	0	0	DECADE BOX	HRDOFFICE	FA-003430	
	270,072	7,505	9,551	99,032,818	0	0	0	0	PRESSURE CALIBRATOR	HRDOFFICE	FA-4278	
	270,072	7,505	9,551	99,032,821	0	0	0	0	TOOL & EQUIPMENT STORAGE	HRDOFFICE		
	270,072	7,505	9,551	99,032,822	0	0	0	0	TOOL & EQUIPMENT STORAGE	HRDOFFICE		
	270,072	7,505	9,551	99,032,823	0	0	0	0	ENCORE AUTO FLOOR SCRUBBER	HRDOFFICE		
	270,072	7,505	9,551	99,032,824	0	0	0	0	ABRASIVE BLASTER	HRDOFFICE	FA-03365	
	270,072	7,505	9,551	99,034,046	0	0	0	0	Olympus Videoscope System	HRDOFFICE	FA-4411	
	270,072	7,505	9,551	99,034,625	0	0	0	0	LASER ALIGNMENT KIT:CSI ULTRA	HRDOFFICE	FA-003367	
	270,072	7,505	9,551	99,034,638	0	0	0	0	STEEL DUMPSTERS	HRDPLANT		
	270,072	7,505	9,551	99,034,647	0	0	0	0	OIL PRESSURE TEST PUMP	HRDOFFICE	FA-003366	
	270,072	7,505	9,551	99,035,122	0	0	0	0	Graphic Sign Maker General	HRDPLANT	FA-003183	
	270,072	7,505	9,551	99,035,712	0	0	0	0	Impact Wrench 1 1/2' Drive	HRDPLANT	FA-5242	
	270,072	7,505	9,551	99,035,713	0	0	0	0	Diesel Engine Driven Welder	HRDPLANT	FA-001604	
	270,072	7,505	9,551	99,035,751	0	0	0	0	MK5 Gas Detector Monitor	HRDPLANT	FA-003420	
	270,072	7,505	9,551	99,035,752	0	0	0	0	MK5 Gas Detector Monitor	HRDPLANT	FA-003421	

Client: Newfoundland and Labrador Hydro
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 Project No: 133545705



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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,505	9,551	99,035,780	0	0	0	0	Mikata Electric Jackhammer	HRDPLANT	FA-05245	
	270,072	7,505	9,551	99,035,785	0	0	0	0	Air Impact Socket Set 1 1/2"	HRDPLANT	FA-4424	
	270,072	7,505	9,551	99,036,388	0	0	0	0	Battery Test Device	HRDOFFICE	FA-003466	
	270,072	7,505	9,551	99,036,389	0	0	0	0	Portable Hydraulic Calibrator	HRDOFFICE		
	270,072	7,505	9,551	99,036,393	0	0	0	0	AIRBORNE CONTAMINANTS	HRDOFFICE	FA-003419	
	270,072	7,505	9,551	99,036,394	0	0	0	0	Pipe Bevelling tool Climax	HRDOFFICE	FA-5244	
	270,072	7,505	9,551	99,036,954	0	0	0	0	OIL CONTAINMENT BOOM VERSATECH	HRDPLANT		
	270,072	7,505	9,551	99,037,530	0	0	0	0	Portable Pipe Threader	HRDPLANT		
	270,072	7,505	9,551	99,037,531	0	0	0	0	Relay Test Set Model	HRDPLANT	FA-003467	
	270,072	7,505	9,551	99,037,533	0	0	0	0	COBRASAW Vertical BAnd Saw	HRDPLANT		
	270,072	7,505	9,551	99,037,624	0	0	0	0	Battery Ground Fault Locator	HRDOFFICE	FA-5205	
	270,072	7,505	9,551	99,037,629	0	0	0	0	Replace PH Meter	HRDOFFICE		
	270,072	7,505	9,551	99,038,629	0	0	0	0	HandHels Scanner & Communicator	HRDPLANT	FA-5333	
	270,072	7,505	9,551	99,039,176	0	0	0	0	TRANSMATION CALIBRATOR - MODEL	HRDOFFICE	FA-003143	
	270,072	7,505	9,551	99,039,177	0	0	0	0	LAMBDA POWER SUPPLY	HRDOFFICE	FA-003147	
	270,072	7,505	9,551	99,039,545	0	0	0	0	DEFIBRILLATOR HSFR2 W/CASE	HRDPLANT		
	270,072	7,505	9,551	99,039,949	0	0	0	0	Floor Model Drill Press	HRDPLANT		
	270,072	7,505	9,551	99,040,813	0	0	0	0	INTEGRATED SOUND LEVEL	HRDOFFICE	FA-003357	
	270,072	7,505	9,551	99,040,814	0	0	0	0	INTEGRATED SOUND LEVEL	HRDOFFICE	FA-01858	
	270,072	7,505	9,551	99,040,827	0	0	0	0	Waste Dumpsters	HRDOFFICE		
	270,072	7,505	9,551	99,040,828	0	0	0	0	Waste Dumpsters	HRDOFFICE		
	270,072	7,505	9,551	99,040,861	0	0	0	0	FLOODLIGHT 150 W INCANDESCENT	HRDPLANT		
	270,072	7,505	9,551	99,040,862	0	0	0	0	FLOODLIGHT 150 W INCANDESCENT	HRDPLANT		
	270,072	7,505	9,551	99,041,355	0	0	0	0	3M MULTIMEDIA PROJECTOR	HRDOFFICE		
	270,072	7,505	9,551	99,041,374	0	0	0	0	Conductivity Digital Myron	HRDOFFICE		
	270,072	7,505	9,551	99,041,375	0	0	0	0	Conductivity Digital Myron	HRDOFFICE		
	270,072	7,505	9,551	99,041,376	0	0	0	0	Flourtube Disposal	HRDOFFICE		
	270,072	7,505	9,551	99,041,379	0	0	0	0	Emergency Response Equipment	HRDPLANT		
	270,072	7,505	257,678	0	0	0	0	0	BOTTLED WATER	HRDOFFICE		
	270,072	7,505	271,851	0	0	0	0	0	HRD VEHICLES & MOBILE EQUIPMT	HRDPLANT	HRD98355001	
	270,072	7,505	271,851	42,316	0	0	0	0	Retired V9786,88 FORKLIFT	BIFAUCTION	V9786R	
	270,072	7,505	271,851	166,415	0	0	0	0	V9813,99 CAT 416C FEL BACK-HOE	HRDOFFICE	V9813	
	270,072	7,505	271,851	244,397	0	0	0	0	Retired V2555, 00 DODGE 15 PAX	BIFAUCTION	V2555R	
	270,072	7,505	271,851	254,097	0	0	0	0	V9822,01 CAT FRKLIFT MDL 3P30K	HRDOFFICE	V9822	
	270,072	7,505	271,851	293,432	0	0	0	0	Retired V7025,05 KAWASAKI MULE	HRDOFFICE	V7025R	
	270,072	7,505	271,851	317,951	0	0	0	0	V2638, 08 DODGE DAKOTA	HRDOFFICE	V2638	
	270,072	7,505	271,852	0	0	0	0	0	HRD OFFICE EQUIPMENT	HRDPLANT	HRD98351201	
	270,072	7,505	271,852	325,086	0	0	0	0	Fitness Equipment	HRDPLANT		
	270,072	7,505	271,852	325,087	0	0	0	0	Fitness Equipment	HRDPLANT		
	270,072	7,505	271,852	99,001,340	0	0	0	0	OFFICE SAFE - SENTRY 6330	HRDOFFICE	FA-01275	
	270,072	7,505	271,852	99,002,419	0	0	0	0	3M OVERHEAD PROJECTOR - MODEL	HRDOFFICE	FA-01717	
	270,072	7,505	271,852	99,002,460	0	0	0	0	CANON NP2020 PHOTOCOPIER	HRDOFFICE	FA-01326	
	270,072	7,505	271,852	99,004,736	0	0	0	0	GARDEX FIREFOOF RECORDS SAFE	HRDOFFICE	FA-01274	
	270,072	7,505	271,852	99,039,952	0	0	0	0	Modular Furniture	HRDOFFICE		
	270,072	7,505	288,300	0	0	0	0	0	HRD OPERATIONS TOOLS & EQUIP	HRDPLANT		
	270,072	7,505	288,300	288,384	0	0	0	0	EASI DRIVE	HRDPLANT		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,505	288,300	305,708	0	0	0	0	Arc Flash Suits, Category 4	HRDPLANT		
	270,072	7,505	288,300	305,709	0	0	0	0	Remote Racking Device	HRDPLANT		
	270,072	7,505	288,300	99,034,231	0	0	0	0	OIL STORAGE TANKS	HRDPLANT		
	270,072	7,505	357,725	0	0	0	0	0	LTAP DEPT TOOLS AND EQUIPMENT	HRDPLANT		
	270,072	7,505	357,725	359,208	0	0	0	0	Canon iPF710 Plotter	HRDOFFICE		
	270,072	7,505	359,459	0	0	0	0	0	Speed Scrub 32" Autoscrubber	HRDPLANT		
	270,072	7,505	359,461	0	0	0	0	0	Vibration Data Collector	HRDPLANT		
	270,072	7,505	359,467	0	0	0	0	0	Tools And Equipement	HRDPLANT		
	270,072	7,505	362,198	0	0	0	0	0	Fume Extractor	HRDPLANT		
	270,072	7,505	99,023,660	0	0	0	0	0	PORTABLE HAND HELD COLORIMETER	HRDPLANT		
	270,072	7,505	99,023,662	0	0	0	0	0	FISHER SCIENTIFIC ISOTEMP OVEN	HRDPLANT	FA-003445	
400												
	270,072	7,635	0	0	0	0	0	0	UNIT 2	HRDUNIT2	HRD20000000	
	270,072	7,635	7,636	0	0	0	0	0	#2 TURBINE & GENERATOR	HRDUNIT2	HRD21000000	
	270,072	7,635	7,636	7,664	0	0	0	0	#2 TURBINE CONDENSER SYSTEM	HRDUNIT2	HRD21160000	
	270,072	7,635	7,636	7,664	7,694	0	0	0	#2 CONDENSER AIR EXTRACTION	HRDUNIT2	HRD21340000	
	270,072	7,635	7,636	7,664	7,694	8,884	0	0	#2 CONDENSER AIR VAC P/P NORTH	HRDUNIT2	HRD21343030	
	270,072	7,635	7,636	7,664	7,694	8,891	0	0	#2 CONDENSER AIR VAC P/P SOUTH	HRDUNIT2	HRD21343031	
	270,072	7,635	7,636	7,664	271,326	0	0	0	#2 TURBINE CONDENSER	HRDUNIT2	HRD21160001	
	270,072	7,635	7,636	7,664	322,987	0	0	0	U2 Condenser Actuators	HRDUNIT3		
	270,072	7,635	7,636	7,699	0	0	0	0	#2 TURBINE DRAINS SYSTEMS	HRDUNIT2	HRD21350000	
	270,072	7,635	7,636	7,753	0	0	0	0	U2 GENERATOR	HRDUNIT2	HRD21500000	
	270,072	7,635	7,636	7,753	7,754	0	0	0	#2 GENERATOR ROTOR	HRDUNIT2	HRD21510000	
	270,072	7,635	7,636	7,753	7,754	7,755	0	0	#2GENERATOR ROTOR SLIP RINGS &	HRDUNIT2	HRD21514000	
	270,072	7,635	7,636	7,753	7,759	0	0	0	#2 GENERATOR STATOR	HRDUNIT2	HRD21520000	
	270,072	7,635	7,636	7,753	7,759	7,763	0	0	#2 GEN STANDOFF INSULATORS	HRDUNIT2	HRD21531000	
	270,072	7,635	7,636	7,753	7,759	7,765	0	0	#2 GENERATOR P.T. CUBICLE	HRDUNIT2	HRD21593000	
	270,072	7,635	7,636	7,753	7,759	324,690	0	0	#2 GENERATOR STATOR RELAY	HRDUNIT2		
	270,072	7,635	7,636	7,753	7,759	99,003,560	0	0	REMOVE PCB XFRMER & INSTALL NE	HRDPLANT		
	270,072	7,635	7,636	7,753	7,768	0	0	0	#2 GEN HYDROGEN GAS SYSTEM	HRDUNIT2	HRD21620000	
	270,072	7,635	7,636	7,753	7,768	7,732	0	0	#2 GENERATOR SEAL OIL SYSTEM	HRDUNIT2	HRD21450000	
	270,072	7,635	7,636	7,753	7,768	7,732	9,626	0	#2 TURB AC SEAL OIL PUMP EAST	HRDUNIT2	HRD21451010	
	270,072	7,635	7,636	7,753	7,768	7,732	9,628	0	#2 GEN AC SEAL OIL PUMP WEST	HRDUNIT2	HRD21451020	
	270,072	7,635	7,636	7,753	7,768	7,732	9,630	0	#2 GEN DC SEAL OIL PUMP	HRDUNIT2	HRD21452010	
	270,072	7,635	7,636	7,753	7,768	7,732	9,632	0	#2 GEN SEAL OIL VACUUM PUMP	HRDUNIT2	HRD21454010	
	270,072	7,635	7,636	7,753	7,768	7,773	0	0	#2 GEN CO2 GAS PURGE SYSTEM	HRDUNIT2	HRD21630000	
	270,072	7,635	7,636	7,753	7,768	7,776	0	0	#2 GENER COMPRESSED AIR PURGE	HRDUNIT2	HRD21640000	
	270,072	7,635	7,636	7,753	7,768	7,777	0	0	#2 GENERATOR HYDROGEN COOLING	HRDUNIT2	HRD21650000	
	270,072	7,635	7,636	7,753	99,034,724	0	0	0	PARTIAL DISCHARGE ANALYSIS SYS	HRDPLANT		
	270,072	7,635	7,636	7,753	99,043,191	0	0	0	ADDITIONAL COSTS FOR BALAN	HRDPLANT		
	270,072	7,635	7,636	7,767	0	0	0	0	#2 GENERATOR EXCITATION SYSTEM	HRDUNIT2	HRD21610000	
	270,072	7,635	7,636	7,767	271,322	0	0	0	#2 EXCITER	HRDUNIT2	HRD21610001	
	270,072	7,635	7,636	7,767	271,322	99,036,228	0	0	Exciter Unit #2	HRDPLANT		
	270,072	7,635	7,636	7,767	271,324	0	0	0	#2 EXCITATION TRANSFORMER	HRDUNIT2	HRD21610002	
	270,072	7,635	7,636	7,767	271,325	0	0	0	#2 EXCITER FIELD BREAKER	HRDUNIT2	HRD21610003	
	270,072	7,635	7,636	271,317	0	0	0	0	#2 TURBINE	HRDUNIT2	HRD21000001	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,635	7,636	271,317	7,638	0	0	0	#2 TURBINE MAIN STEAM CHEST	HRDUNIT2	HRD21110000	
	270,072	7,635	7,636	271,317	7,643	0	0	0	#2 H.P. TURBINE	HRDUNIT2	HRD21120000	
	270,072	7,635	7,636	271,317	7,647	0	0	0	#2 TURB REHEAT/IP STEAM CHEST	HRDUNIT2	HRD21130000	
	270,072	7,635	7,636	271,317	7,652	0	0	0	#2 I.P. TURBINE	HRDUNIT2	HRD21140000	
	270,072	7,635	7,636	271,317	7,658	0	0	0	#2 L.P. TURBINE	HRDUNIT2	HRD21150000	
	270,072	7,635	7,636	271,317	7,671	0	0	0	#2 TURBINE FRONT STANDARD	HRDUNIT2	HRD21170000	
	270,072	7,635	7,636	271,317	7,686	0	0	0	#2 TURBINE GLAND STEAM SYSTEM	HRDUNIT2	HRD21310000	
	270,072	7,635	7,636	271,317	7,690	0	0	0	#2 TURBINE PRE-WARMING SYSTEM	HRDUNIT2	HRD21320000	
	270,072	7,635	7,636	271,317	7,692	0	0	0	#2 TURBINE TURNING GEAR	HRDUNIT2	HRD21330000	
	270,072	7,635	7,636	271,317	7,711	0	0	0	#2 TURBINE OIL SYSTEMS	HRDUNIT2	HRD21400000	
	270,072	7,635	7,636	271,317	7,711	7,719	0	0	#2 TURBINE LUBE OIL SYSTEM	HRDUNIT2	HRD21430000	
	270,072	7,635	7,636	271,317	7,711	7,719	7,712	0	#2 TURB LUBE OIL TANK & EQUIP	HRDUNIT2	HRD21410000	
	270,072	7,635	7,636	271,317	7,711	7,719	7,715	0	#2 TURB LUBE OIL PURIFICATION	HRDUNIT2	HRD21420000	
	270,072	7,635	7,636	271,317	7,711	7,719	7,715	99,039,097	Duplex Filter for Lube oil	HRDPLANT		
	270,072	7,635	7,636	271,317	7,711	7,719	7,720	0	#2 TURB LUBE A.C. OIL P/P NORT	HRDUNIT2	HRD21431130	
	270,072	7,635	7,636	271,317	7,711	7,719	7,721	0	#2 TURB LUBE A.C. OIL P/P SOUT	HRDUNIT2	HRD21431131	
	270,072	7,635	7,636	271,317	7,711	7,719	7,725	0	#2 TURBINE LUBE D.C. PUMP	HRDUNIT2	HRD21432100	
	270,072	7,635	7,636	271,317	7,711	7,741	0	0	#2TURBINE HYDRAULIC OIL SYSTEM	HRDUNIT2	HRD21470000	
	270,072	7,635	7,636	271,317	7,711	7,741	7,743	0	#2 TURBINE HYD. OIL PUMP NORTH	HRDUNIT2	HRD21472130	
	270,072	7,635	7,636	271,317	7,711	7,741	7,744	0	#2 TURBINE HYD. OIL PUMP SOUTH	HRDUNIT2	HRD21472131	
	270,072	7,635	7,636	271,317	7,711	7,741	273,263	0	U2 NORTH EHC ACCUMULATOR	HRDUNIT2	HRD21200005	
	270,072	7,635	7,636	271,317	7,711	7,741	273,265	0	U2 SOUTH EHC ACCUMULATOR	HRDUNIT2	HRD21200006	
	270,072	7,635	7,636	271,317	271,319	0	0	0	#2 TURBINE BLED STEAM SYSTEM	HRDUNIT2	HRD21000002	
	270,072	7,635	7,636	271,317	334,451	0	0	0	#2 TURBINE DRAINS SYSTEMS	HRDUNIT2		
	270,072	7,635	7,636	271,317	99,043,190	0	0	0	INSTALL TURBINE PARTS & WI	HRDPLANT		
300												
	270,072	7,635	7,786	0	0	0	0	0	#2 BOILER PLANT	HRDUNIT2	HRD22000000	
	270,072	7,635	7,786	7,787	0	0	0	0	#2 BOILER STRUCTURE	HRDUNIT2	HRD22100000	
	270,072	7,635	7,786	7,787	99,029,563	0	0	0	OBSERVATION PORT IN THE BURNER	HRDPLANT		
	270,072	7,635	7,786	7,787	99,043,174	0	0	0	INSTALL STEAM GENERATOR FO	HRDPLANT		
	270,072	7,635	7,786	7,787	99,043,175	0	0	0	ADDITIONAL COSTS FOR STEAM	HRDPLANT		
	270,072	7,635	7,786	7,789	0	0	0	0	#2 BOILER FW & SAT'D STEAM SYS	HRDUNIT2	HRD22200000	
	270,072	7,635	7,786	7,789	7,790	0	0	0	#2 BOILER ECONOMIZER	HRDUNIT2	HRD22210000	
	270,072	7,635	7,786	7,789	7,794	0	0	0	#2 BOILER STEAM DRUM	HRDUNIT2	HRD22220000	
	270,072	7,635	7,786	7,789	7,794	99,023,642	0	0	DRUM LEVEL MONITORING - UNIT 2	HRDPLANT		
	270,072	7,635	7,786	7,789	7,801	0	0	0	#2 FURNACE	HRDUNIT2	HRD22240000	
	270,072	7,635	7,786	7,789	7,806	0	0	0	#2 BOILER FILLING AND DRAINING	HRDUNIT2	HRD22260000	
	270,072	7,635	7,786	7,789	7,806	7,945	0	0	#2 BLR BLOW DWN DRAINS&LP PIPE	HRDUNIT2	HRD22700000	
	270,072	7,635	7,786	7,789	7,806	7,945	7,946	0	#2 BOILER CONTINUOUS BLOWDOWN	HRDUNIT2	HRD22710000	
	270,072	7,635	7,786	7,789	7,806	7,945	359,346	0	UNIT 2 BOILER BLOWDOWN TANK	HRDUNIT2		
	270,072	7,635	7,786	7,810	0	0	0	0	#2 BOILER SUPERHEATER & REHEAT	HRDUNIT2	HRD22300000	
	270,072	7,635	7,786	7,810	7,811	0	0	0	#2 BOILER PRIMARY SUPERHEATER	HRDUNIT2	HRD22310000	
	270,072	7,635	7,786	7,810	7,813	0	0	0	#2 BOILER SUPERHEATER ATTEMP'R	HRDUNIT2	HRD22320000	
	270,072	7,635	7,786	7,810	7,823	0	0	0	#2 BOILER MAIN STEAM LINES	HRDUNIT2	HRD22340000	
	270,072	7,635	7,786	7,810	7,823	322,451	0	0	#2 Boiler Stop Valve	HRDUNIT2		
	270,072	7,635	7,786	7,810	7,830	0	0	0	#2BOILER REHEATER ATTEMPERATOR	HRDUNIT2	HRD22350000	

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	270,072	7,635	7,786	7,810	7,835	0	0	0	#2 BOILER REHEATER	HRDUNIT2	HRD22360000	
	270,072	7,635	7,786	7,810	309,158	0	0	0	#2 Blr Sec. Superhtr upgrade	HRDUNIT2		
	270,072	7,635	7,786	7,838	0	0	0	0	#2 BOILER AIR SYSTEM	HRDUNIT2	HRD22400000	
	270,072	7,635	7,786	7,838	7,879	0	0	0	#2 BLR AIR SUPPLY (A/H TO WIND	HRDUNIT2	HRD22440000	
	270,072	7,635	7,786	7,838	7,879	7,882	0	0	#2 BLR AIR SUPPLY SEAL AIR FAN	HRDUNIT2	HRD22443000	
	270,072	7,635	7,786	7,838	7,879	7,885	0	0	#2 BOILER SCANNER AIR	HRDUNIT2	HRD22446000	
	270,072	7,635	7,786	7,838	7,886	0	0	0	#2 BOILER WINDBOX	HRDUNIT2	HRD22450000	
	270,072	7,635	7,786	7,838	8,781	0	0	0	#2 BOILER F.D. FAN ASSEMBLY	HRDUNIT2	HRD22410000	
	270,072	7,635	7,786	7,838	8,781	7,843	0	0	#2 BOILER F.D. FAN EAST	HRDUNIT2	HRD22413032	
	270,072	7,635	7,786	7,838	8,781	7,844	0	0	#2 BOILER F.D. FAN WEST	HRDUNIT2	HRD22413033	
	270,072	7,635	7,786	7,838	8,785	0	0	0	#2 BOILER STEAM AIR HEATER	HRDUNIT2	HRD22420000	
	270,072	7,635	7,786	7,838	8,785	7,855	0	0	#2BOILER STEAM AIR HEATER EAST	HRDUNIT2	HRD22423032	
	270,072	7,635	7,786	7,838	8,785	7,856	0	0	#2BOILER STEAM AIR HEATER WEST	HRDUNIT2	HRD22423033	
	270,072	7,635	7,786	7,838	8,785	359,352	0	0	Steam Preheater Flash Tank	HRDUNIT2		
	270,072	7,635	7,786	7,838	8,786	0	0	0	#2 BOILER MAIN AIR HEATER	HRDUNIT2	HRD22430000	
	270,072	7,635	7,786	7,838	8,786	7,863	0	0	#2 BOILER MAIN AIR HEATER EAST	HRDUNIT2	HRD22430032	
	270,072	7,635	7,786	7,838	8,786	7,863	331,941	0	U2 APHE HOT END BRG SEAL COVER	HRDUNIT2		
	270,072	7,635	7,786	7,838	8,786	7,863	331,943	0	U2 APHE COLD END REPAIRS	HRDUNIT2		
	270,072	7,635	7,786	7,838	8,786	7,864	0	0	#2 BOILER MAIN AIR HEATER WEST	HRDUNIT2	HRD22430033	
	270,072	7,635	7,786	7,838	8,786	7,864	331,942	0	U2 APHW HOT END BRG SEAL COVER	HRDUNIT2		
	270,072	7,635	7,786	7,838	8,786	7,864	331,944	0	U2 APHW COLD END REPAIRS	HRDUNIT2		
	270,072	7,635	7,786	7,838	99,000,149	0	0	0	INSTALL SCANNER AIR FILTERS ON	HRDPLANT		
	270,072	7,635	7,786	7,838	99,034,284	0	0	0	COMBUSTION AIR HEATING SYSTEM	HRDPLANT		
	270,072	7,635	7,786	7,890	0	0	0	0	#2 BOILER GAS SYSTEM	HRDUNIT2	HRD22500000	
	270,072	7,635	7,786	7,890	7,891	0	0	0	#2 BOILER GAS PASSES	HRDUNIT2	HRD22510000	
	270,072	7,635	7,786	7,890	7,900	0	0	0	#2 BOILER STACK	HRDUNIT2	HRD22570000	
	270,072	7,635	7,786	7,890	7,900	271,327	0	0	#2 STACK BREECHING	HRDUNIT2	HRD22570001	
	270,072	7,635	7,786	7,890	7,900	271,327	359,207	0	HRD U2 STACK BREECHING STUDY	HRDUNIT2		
	270,072	7,635	7,786	7,890	7,900	299,552	0	0	Boiler Stack Liner Unit 2	HRDPLANT		
	270,072	7,635	7,786	7,890	7,904	0	0	0	#2 BOILER SOOTBLOWING SYSTEM	HRDUNIT2	HRD22580000	
	270,072	7,635	7,786	7,890	7,904	7,907	0	0	#2 BOILER RETRACTABLE S/B'S	HRDUNIT2	HRD22583000	
	270,072	7,635	7,786	7,890	7,904	7,908	0	0	#2 BOILER ROTARY SOOTBLOWERS	HRDUNIT2	HRD22584000	
	270,072	7,635	7,786	7,890	7,904	8,790	0	0	#2 BOILER AIR HEATER S/B'S	HRDUNIT2	HRD22585000	
	270,072	7,635	7,786	7,912	0	0	0	0	#2 BOILER FUEL FIRING SYSTEM	HRDUNIT2	HRD22600000	
	270,072	7,635	7,786	7,912	7,913	0	0	0	#2 BOILER HEAVY OIL SYSTEM	HRDUNIT2	HRD22610000	
	270,072	7,635	7,786	7,912	7,913	7,582	0	0	#2 BOILER HEAVY OIL FIRING	HRDUNIT2	HRD22620000	
	270,072	7,635	7,786	7,912	7,913	7,916	0	0	#2 BOILER HEAVY OIL PUMP EAST	HRDUNIT2	HRD22613032	
	270,072	7,635	7,786	7,912	7,913	7,917	0	0	#2 BOILER HEAVY OIL PUMP WEST	HRDUNIT2	HRD22613033	
	270,072	7,635	7,786	7,912	7,913	7,920	0	0	U2 BLR HVY OIL STM V/V & PIPE	HRDUNIT2	HRD22617000	
	270,072	7,635	7,786	7,912	7,913	7,921	0	0	U2 FUEL OIL ACCUMULATOR	HRDUNIT2	HRD22618000	
	270,072	7,635	7,786	7,912	7,935	0	0	0	#2 BOILER LIGHT OIL	HRDUNIT2	HRD22640000	
	270,072	7,635	7,786	7,912	7,935	7,933	0	0	#2 BOILER LIGHT OIL FIRING	HRDUNIT2	HRD22630000	
	270,072	7,635	7,786	7,912	7,935	8,980	0	0	#2 BOILER LIGHT OIL PUMP EAST	HRDUNIT2	HRD22643032	
	270,072	7,635	7,786	7,912	7,935	8,981	0	0	#2 BOILER LIGHT OIL PUMP WEST	HRDUNIT2	HRD22643033	
	270,072	7,635	7,786	7,912	99,000,171	0	0	0	INSTALL LIGHT OIL SYSTEM UNIT	HRDPLANT		
	270,072	7,635	7,786	7,953	0	0	0	0	#2 BLR AUX STEAM & CONDENSATE	HRDUNIT2	HRD22800000	

Client: Newfoundland and Labrador Hydro
 Project: Holyrood Decommissioning
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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,635	7,786	7,953	7,954	0	0	0	#2 BOILER AUX. STEAM MAIN	HRDUNIT2	HRD22810000	
	270,072	7,635	7,786	7,953	7,960	0	0	0	#2 BOILER AUXILIARY STEAM	HRDUNIT2	HRD22820000	
	270,072	7,635	7,786	7,953	7,968	0	0	0	#2 BOILER ATOMIZING STEAM	HRDUNIT2	HRD22830000	
	270,072	7,635	7,786	7,953	8,803	0	0	0	#2 AUXSTEAM CONDENSATE & P/P'S	HRDUNIT2	HRD23155000	
	270,072	7,635	7,978	0	0	0	0	0	#2 CONDENSATE & F.W. SYSTEM	HRDUNIT2	HRD23000000	
	270,072	7,635	7,978	7,980	0	0	0	0	#2 CONDENSATE MAKE UP SYSTEM	HRDUNIT2	HRD23110000	
	270,072	7,635	7,978	7,992	0	0	0	0	#2 L P FEEDWATER SYSTEM	HRDUNIT2	HRD23200000	
	270,072	7,635	7,978	7,992	7,997	0	0	0	#2 LOW PRESSURE HEATER 1	HRDUNIT2	HRD23213001	
	270,072	7,635	7,978	7,992	7,998	0	0	0	#2 LOW PRESSURE HEATER 2	HRDUNIT2	HRD23213002	
	270,072	7,635	7,978	7,992	7,998	99,000,218	0	0	REPLACEMENT OF TUBE BUNDLE IN	HRDPLANT		
	270,072	7,635	7,978	7,992	7,998	99,003,556	0	0	ADD'L COST TO ADD REDUCERS TO	HRDPLANT		
	270,072	7,635	7,978	7,992	8,017	0	0	0	#2 DEAERATOR SYSTEM	HRDUNIT2	HRD23250000	
	270,072	7,635	7,978	7,992	8,032	0	0	0	#2 RESERVE FW SYSTEM	HRDUNIT2	HRD23270000	
	270,072	7,635	7,978	7,992	8,032	99,031,611	0	0	TURBINE FLOW METER WITH VALVES	HRDPLANT		
	270,072	7,635	7,978	7,992	8,032	99,043,176	0	0	INSTALL MATERIAL FOR THE R	HRDPLANT		
	270,072	7,635	7,978	7,992	8,807	0	0	0	#2 LOW PRESSURE HTR DRAIN P/P'S	HRDUNIT2	HRD23220000	
	270,072	7,635	7,978	7,992	99,043,177	0	0	0	BAL LOW PRESSURE FEED SYST	HRDPLANT		
	270,072	7,635	7,978	7,992	99,043,178	0	0	0	INSTALL BALANCE OF LOW PRE	HRDPLANT		
	270,072	7,635	7,978	8,037	0	0	0	0	#2 BOILER FEEDWATER PUMPING	HRDUNIT2	HRD23300000	
	270,072	7,635	7,978	8,037	8,847	0	0	0	#2 BOILER FEED PUMP WEST	HRDUNIT2	HRD23310033	
	270,072	7,635	7,978	8,037	8,847	8,039	0	0	#2 BOILER FEEDPUMP RECIRC.WEST	HRDUNIT2	HRD23320033	
	270,072	7,635	7,978	8,037	8,847	8,051	0	0	#2 BLR FW PUMP LUBE OIL WEST	HRDUNIT2	HRD23340033	
	270,072	7,635	7,978	8,037	8,847	99,000,242	0	0	INSTALL VIBRATON MONITORING EQ	HRDPLANT		
	270,072	7,635	7,978	8,037	8,847	99,043,183	0	0	MODIFY AND INSTALL BOILER	HRDPLANT		
	270,072	7,635	7,978	8,037	8,847	99,043,189	0	0	PURCHASE 1 INNER CASE BARR	HRDPLANT		
	270,072	7,635	7,978	8,037	8,848	0	0	0	#2 BOILER FEED PUMP EAST	HRDUNIT2	HRD23310032	
	270,072	7,635	7,978	8,037	8,848	8,038	0	0	#2 BOILER FEEDPUMP RECIRC.EAST	HRDUNIT2	HRD23320032	
	270,072	7,635	7,978	8,037	8,848	8,050	0	0	#2 BLR FW PUMP LUBE OIL EAST	HRDUNIT2	HRD23340032	
	270,072	7,635	7,978	8,037	8,848	99,000,241	0	0	INSTALL VIBRATION MONITORING E	HRDPLANT		
	270,072	7,635	7,978	8,037	8,848	99,043,182	0	0	MODIFY AND INSTALL BOILER	HRDPLANT		
	270,072	7,635	7,978	8,037	8,848	99,043,188	0	0	PURCHASE 1 INNER CASE BARR	HRDPLANT		
	270,072	7,635	7,978	8,037	9,639	0	0	0	#2 BFP COM GLAND SEALWATER INJ	HRDUNIT2	HRD23361000	
	270,072	7,635	7,978	8,037	9,640	0	0	0	#2 BFP COM GLANDSEALWATER XFER	HRDUNIT2	HRD23362000	
	270,072	7,635	7,978	8,059	0	0	0	0	#2 H.P. FEEDWATER SYSTEM	HRDUNIT2	HRD23500000	
	270,072	7,635	7,978	8,059	8,066	0	0	0	#2 H.P. HEATER 4	HRDUNIT2	HRD23513004	
	270,072	7,635	7,978	8,059	8,067	0	0	0	#2 H.P. HEATER 5	HRDUNIT2	HRD23513005	
	270,072	7,635	7,978	8,059	8,068	0	0	0	#2 H.P. HEATER 6	HRDUNIT2	HRD23513006	
	270,072	7,635	7,978	8,059	8,087	0	0	0	#2 H.P. FEEDWATER VALVES	HRDUNIT2	HRD23531000	
	270,072	7,635	7,978	8,059	8,903	0	0	0	#2 H.P. HEATERS DRAIN PUMP	HRDUNIT2	HRD23514104	
	270,072	7,635	7,978	8,059	331,938	0	0	0	U2 HP Heater 5 2009 Replace	HRDUNIT2		
	270,072	7,635	7,978	8,800	0	0	0	0	#2 CONDENSATE EXTRACTION SYST	HRDUNIT2	HRD23120000	
	270,072	7,635	7,978	8,800	7,986	0	0	0	#2 COND EXTRACTION PUMP NORTH	HRDUNIT2	HRD23123030	
	270,072	7,635	7,978	8,800	7,986	324,367	0	0	C. Ext Pump N Prot. Relay	HRDUNIT2		
	270,072	7,635	7,978	8,800	7,987	0	0	0	#2 COND.EXTRACTION PUMP SOUTH	HRDUNIT2	HRD23123031	
	270,072	7,635	7,978	8,800	7,987	324,369	0	0	C. Ext. Pmp S. Mot Prot Relay	HRDUNIT2		
400												

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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,635	8,093	0	0	0	0	0	#2 UNIT GENERATION SERVICES	HRDUNIT2	HRD24000000	
	270,072	7,635	8,093	7,703	0	0	0	0	#2 TURB/GEN COOLING SYSTEM	HRDUNIT2	HRD21360000	
	270,072	7,635	8,093	7,703	9,622	0	0	0	#2 T/G COOLING PUMP SOUTH	HRDUNIT2	HRD21363010	
	270,072	7,635	8,093	7,703	9,624	0	0	0	#2 T/G COOLING PUMP NORTH	HRDUNIT2	HRD21363020	
	270,072	7,635	8,093	7,703	299,550	0	0	0	Unit 2 CW Travelling Structure	HRDPLANT		
	270,072	7,635	8,093	7,703	299,551	0	0	0	Unit 2 CW Travelling Structure	HRDPLANT		
	270,072	7,635	8,093	8,132	0	0	0	0	#2 GENERAL SERVICE COOLING	HRDUNIT2	HRD24500000	
	270,072	7,635	8,093	271,486	0	0	0	0	#2 CW SYSTEM	HRDUNIT2	HRD24000001	
	270,072	7,635	8,093	271,486	8,095	0	0	0	#2 C.W. INTAKE SYSTEM	HRDUNIT2	HRD24110000	
	270,072	7,635	8,093	271,486	8,095	99,043,179	0	0	INSTALL FERROUS SULPHATE D	HRDPLANT		
	270,072	7,635	8,093	271,486	8,095	99,043,192	0	0	BALANCE OF CIRCULATING WAT	HRDPLANT		
	270,072	7,635	8,093	271,486	8,095	99,043,224	0	0	FERROUS SULPHATE DOSING SY	HRDPLANT		
	270,072	7,635	8,093	271,486	8,097	0	0	0	#2 C.W. TRAVELLING SCREENS EAST	HRDUNIT2	HRD24112032	
	270,072	7,635	8,093	271,486	8,098	0	0	0	#2 C.W. TRAVELLING SCREENS WEST	HRDUNIT2	HRD24112033	
	270,072	7,635	8,093	271,486	8,106	0	0	0	#2 C.W. PUMP EAST	HRDUNIT2	HRD24123032	
	270,072	7,635	8,093	271,486	8,107	0	0	0	#2 C.W. PUMP WEST	HRDUNIT2	HRD24123033	
	270,072	7,635	8,093	271,486	8,120	0	0	0	#2 C.W. DISCHARGE TO OUTFALL	HRDUNIT2	HRD24140000	
	270,072	7,635	8,093	271,486	8,821	0	0	0	#2 C.W. SCREEN WASH SYSTEM	HRDUNIT2	HRD24130000	
	270,072	7,635	8,093	271,486	303,301	0	0	0	Anti Fouling System Unit 2	HRDUNIT2		
500												
	270,072	7,635	8,152	0	0	0	0	0	#2 ELECTRICAL & CONTROLS SYS	HRDUNIT2	HRD25000000	
	270,072	7,635	8,152	7,677	0	0	0	0	#2 TURBINE GOVERNOR SYSTEM	HRDUNIT2	HRD21200000	
	270,072	7,635	8,152	7,677	324,486	0	0	0	Elec trip Device	HRDUNIT2	FA-2	
	270,072	7,635	8,152	7,677	333,931	0	0	0	HRD U2 MARK V AUTO SYNC	HRDUNIT2	2	
	270,072	7,635	8,152	7,677	99,000,377	0	0	0	INSTALL ADDITIONAL TURBINE SUP	HRDPLANT		
	270,072	7,635	8,152	7,677	99,034,709	0	0	0	ELECTROHYDRAULIC CONTROL	HRDPLANT		
	270,072	7,635	8,152	7,677	99,036,221	0	0	0	Inverter	HRDPLANT		
	270,072	7,635	8,152	8,138	0	0	0	0	#2 RELAY RM PROTECT & CONTROL	HRDUNIT2	HRD24800000	
	270,072	7,635	8,152	8,144	0	0	0	0	#2 MAIN CONTROLS	HRDUNIT2	HRD24900000	
	270,072	7,635	8,152	8,144	99,043,197	0	0	0	INSTALL 2 PANELS FOR INSTR	HRDPLANT		
	270,072	7,635	8,152	8,144	99,043,199	0	0	0	BALANCE OF INSTRUMENTATION	HRDPLANT		
	270,072	7,635	8,152	8,144	99,043,200	0	0	0	INSTALL CED PERCISION TRAN	HRDPLANT		
	270,072	7,635	8,152	8,153	0	0	0	0	#2 GEN. BUS DUCTS & CONN'S	HRDUNIT2	HRD25100000	
	270,072	7,635	8,152	8,153	99,043,193	0	0	0	REMOVE & REPLACE ISOLATED	HRDPLANT		
	270,072	7,635	8,152	8,155	0	0	0	0	#2 GEN. TRANSFORMER & AUX'S	HRDUNIT2	HRD25220000	
	270,072	7,635	8,152	8,156	0	0	0	0	#2 UNIT SERVICE POWER SYSTEM	HRDUNIT2	HRD25300000	
	270,072	7,635	8,152	8,156	8,157	0	0	0	UNIT BOARD UB-2	HRDUNIT2	HRD25310000	
	270,072	7,635	8,152	8,156	8,162	0	0	0	POWER CENTRE B	HRDUNIT2	HRD25320000	
	270,072	7,635	8,152	8,156	8,168	0	0	0	TURBINE & BOILER AREA MCC B1	HRDUNIT2	HRD25330000	
	270,072	7,635	8,152	8,156	8,169	0	0	0	H.P. HEATER MCC B1-1	HRDUNIT2	HRD25331000	
	270,072	7,635	8,152	8,156	8,170	0	0	0	SOOTBLOWER MCC B1-2	HRDUNIT2	HRD25332000	
	270,072	7,635	8,152	8,173	0	0	0	0	#2 BATTERY CHARGERS	HRDUNIT2	HRD25700000	
	270,072	7,635	8,152	8,173	99,000,349	0	0	0	INSTALL BATTERY CHARGER	HRDPLANT		
	270,072	7,635	8,152	8,173	99,032,476	0	0	0	250 VOLT DC BATTERY BANK	HRDPLANT		
	270,072	7,635	8,152	8,173	99,032,478	0	0	0	250 VOLT DC BATTERY CHARGER	HRDPLANT		
	270,072	7,635	8,152	8,174	0	0	0	0	UPS 2, INVERTER	HRDUNIT2	HRD25710000	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	7,635	8,152	8,174	325,165	0	0	0	SNMP Upgrade - UPS #2 - HRD	HRDUNIT2		
	270,072	7,635	8,152	8,174	99,029,560	0	0	0	INVERTER DISTRIBUTION UNIT #2	HRDPLANT		
	270,072	7,635	8,152	8,186	0	0	0	0	#2 BATTERY BANKS	HRDUNIT2	HRD25750000	
	270,072	7,635	8,152	8,186	99,032,477	0	0	0	250 VOLT BATTERY BANK	HRDPLANT		
	270,072	7,635	8,152	8,186	99,032,479	0	0	0	250 VOLT DC BATTERY CHARGER	HRDPLANT		
	270,072	7,635	8,152	271,475	0	0	0	0	#2 CABLE RACEWAYS	HRDUNIT2	HRD25000001	
	270,072	7,635	8,152	271,475	99,000,333	0	0	0	INSTALL CONDUIT FOR BOILER CON	HRDPLANT		
	270,072	7,635	8,152	271,475	99,043,173	0	0	0	INSTALL CABLE TRENCHES AND	HRDPLANT		
	270,072	7,635	8,152	271,476	0	0	0	0	#2 CONTROL CABLES	HRDUNIT2	HRD25000002	
	270,072	7,635	8,152	271,476	99,000,338	0	0	0	INSTALL CONTROL CABLES FOR GEN	HRDPLANT		
	270,072	7,635	8,152	271,476	99,000,339	0	0	0	INSTALL CONTROL CABLES FOR BOI	HRDPLANT		
	270,072	7,635	8,152	271,477	0	0	0	0	#2 POWER CABLES	HRDUNIT2	HRD25000003	
	270,072	7,635	8,152	271,477	99,043,194	0	0	0	INSTALL POWER CABLE #4160	HRDPLANT		
	270,072	7,635	8,152	271,477	99,043,195	0	0	0	INSTALL POWER CABLES #600	HRDPLANT		
	270,072	7,635	8,152	271,477	99,043,228	0	0	0	CABLE REPLACEMENT	HRDPLANT		
	270,072	7,635	8,152	271,478	0	0	0	0	#2 SWITCHGEAR 4160 & 600 VOLT	HRDUNIT2	HRD25000004	
	270,072	7,635	8,152	271,478	99,043,202	0	0	0	STUDY FOR METALCLAD SWITCH	HRDPLANT		
	270,072	7,635	8,152	271,478	99,043,226	0	0	0	UPGRADE SYNC CHECK SYSTEM,	HRDPLANT		
	270,072	7,635	8,152	271,479	0	0	0	0	#2 TSI	HRDUNIT2	HRD25000005	
	270,072	7,635	8,152	299,451	0	0	0	0	Unit 2 DCS	HRDPLANT		
	270,072	7,635	8,152	309,895	0	0	0	0	600 V Meltric Plugs	HRDUNIT2		
	270,072	7,635	8,152	309,898	0	0	0	0	Boiler Prot & Control	HRDUNIT2		
	270,072	7,635	8,152	343,112	0	0	0	0	#2 BURNER MANAGEMENT	HRDUNIT2	HRD24810000	
	270,072	7,635	359,303	0	0	0	0	0	UNIT 2 BLANKS AND BLINDS	HRDUNIT2		
400												
	270,072	8,193	0	0	0	0	0	0	UNIT 3	HRDUNIT3	HRD30000000	
	270,072	8,193	8,194	0	0	0	0	0	#3 TURBINE & GENERATOR	HRDUNIT3	HRD31000000	
	270,072	8,193	8,194	8,223	0	0	0	0	#3 TURBINE CONDENSER SYSTEM	HRDUNIT3	HRD31160000	
	270,072	8,193	8,194	8,223	8,252	0	0	0	#3 CONDENSER AIR EXTRACTION	HRDUNIT3	HRD31340000	
	270,072	8,193	8,194	8,223	8,252	8,892	0	0	#3 CONDENSER AIR VAC PUMP NORTH	HRDUNIT3	HRD31343030	
	270,072	8,193	8,194	8,223	8,252	8,893	0	0	#3 CONDENSER AIR VAC PUMP SOUTH	HRDUNIT3	HRD31343031	
	270,072	8,193	8,194	8,223	8,252	99,000,295	0	0	CONDENSER AIR REMOVAL SYSTEM S	HRDPLANT		
	270,072	8,193	8,194	8,223	271,677	0	0	0	#3 TURBINE CONDENSER	HRDUNIT3	HRD31160001	
	270,072	8,193	8,194	8,223	271,677	99,000,292	0	0	INSTALL ONE CONDENSER TUBE LEA	HRDPLANT		
	270,072	8,193	8,194	8,223	271,677	99,000,293	0	0	INSTALL CONDENSER STAGE III	HRDPLANT		
	270,072	8,193	8,194	8,223	322,988	0	0	0	U3 Condenser Actuators	HRDUNIT3		
	270,072	8,193	8,194	8,223	99,000,297	0	0	0	BALANCE OF CONDENSER SYSTEM ST	HRDPLANT		
	270,072	8,193	8,194	8,298	0	0	0	0	U3 GENERATOR	HRDUNIT3	HRD31500000	
	270,072	8,193	8,194	8,298	8,299	0	0	0	#3 GENERATOR ROTOR	HRDUNIT3	HRD31510000	
	270,072	8,193	8,194	8,298	8,299	8,300	0	0	#3GEN ROTOR SLIP RINGS & BRUSH	HRDUNIT3	HRD31514000	
	270,072	8,193	8,194	8,298	8,299	99,000,271	0	0	INSTALL ROTOR UNIT 3 - MFG HIT	HRDPLANT		
	270,072	8,193	8,194	8,298	8,304	0	0	0	#3 GENERATOR STATOR	HRDUNIT3	HRD31520000	
	270,072	8,193	8,194	8,298	8,304	8,308	0	0	#3 GEN. STANDOFF INSULATORS	HRDUNIT3	HRD31531000	
	270,072	8,193	8,194	8,298	8,304	8,310	0	0	#3 GENERATOR P.T. CUBICLE	HRDUNIT3	HRD31593000	
	270,072	8,193	8,194	8,298	8,304	324,691	0	0	#3 GENERATOR STATOR RELAY	HRDUNIT3		
	270,072	8,193	8,194	8,298	8,304	99,000,274	0	0	INSTALL STATOR UNIT 3 - MFG HI	HRDPLANT		

Client: Newfoundland and Labrador Hydro
 Project: Holyrood Decommissioning
 Project No: 133545705



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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	8,193	8,194	8,298	8,313	0	0	0	#3 GEN.HYDROGEN GAS SYSTEM	HRDUNIT3	HRD31620000	
	270,072	8,193	8,194	8,298	8,313	8,288	0	0	#3 GENERATOR SEAL OIL SYSTEM	HRDUNIT3	HRD31450000	
	270,072	8,193	8,194	8,298	8,313	8,288	9,662	0	#3 GEN AC SEAL OIL PUMP	HRDUNIT3	HRD31451010	
	270,072	8,193	8,194	8,298	8,313	8,288	9,664	0	#3 GEN DC SEAL OIL PUMP	HRDUNIT3	HRD31452010	
	270,072	8,193	8,194	8,298	8,313	8,288	9,666	0	#3 GEN SEAL OIL VAC PUMP	HRDUNIT3	HRD31454010	
	270,072	8,193	8,194	8,298	8,313	8,318	0	0	#3 GENERATOR CO2 GAS PURGE	HRDUNIT3	HRD31630000	
	270,072	8,193	8,194	8,298	8,313	8,321	0	0	#3 GENERATOR COMPRESSED AIR	HRDUNIT3	HRD31640000	
	270,072	8,193	8,194	8,298	8,322	0	0	0	#3 GENERATOR HYDROGEN COOLING	HRDUNIT3	HRD31650000	
	270,072	8,193	8,194	8,298	99,000,277	0	0	0	BALANCE OF GENERATORS	HRDPLANT		
	270,072	8,193	8,194	8,298	99,039,100	0	0	0	Partial Discharge Analysis	HRDPLANT	FA-IC03468	
	270,072	8,193	8,194	8,312	0	0	0	0	#3 GENERATOR EXCITATION SYSTEM	HRDUNIT3	HRD31610000	
	270,072	8,193	8,194	8,312	271,679	0	0	0	#3 EXCITER	HRDUNIT3	HRD31610001	
	270,072	8,193	8,194	8,312	271,679	99,000,281	0	0	INSTALL EXCITER UNIT 3 - MFG W	HRDPLANT		
	270,072	8,193	8,194	8,312	271,680	0	0	0	#3 EXCITATION TRANSFORMER	HRDUNIT3	HRD31610002	
	270,072	8,193	8,194	8,312	271,680	99,000,284	0	0	INSTALL EXCITATION TRANSFORMER	HRDPLANT		
	270,072	8,193	8,194	8,312	271,681	0	0	0	#3 FIELD BREAKER	HRDUNIT3	HRD31610003	
	270,072	8,193	8,194	8,312	271,681	99,000,288	0	0	INSTALL EXCITATION FIELD BREAK	HRDPLANT		
	270,072	8,193	8,194	8,312	99,000,290	0	0	0	BALANCE OF EXCITATION SYSTEM S	HRDPLANT		
	270,072	8,193	8,194	8,326	0	0	0	0	#3 GENERATOR SYNCHRONOUS COND	HRDPLANT	HRD31660000	
	270,072	8,193	8,194	271,675	0	0	0	0	#3 TURBINE	HRDUNIT3	HRD31000001	
	270,072	8,193	8,194	271,675	8,196	0	0	0	#3 TURBINE MAIN STEAM CHEST	HRDUNIT3	HRD31110000	
	270,072	8,193	8,194	271,675	8,201	0	0	0	#3 H.P. TURBINE	HRDUNIT3	HRD31120000	
	270,072	8,193	8,194	271,675	8,206	0	0	0	#3 TURB REHEAT/IP STEAM CHEST	HRDUNIT3	HRD31130000	
	270,072	8,193	8,194	271,675	8,211	0	0	0	#3 I.P. TURBINE	HRDUNIT3	HRD31140000	
	270,072	8,193	8,194	271,675	8,217	0	0	0	#3 L.P. TURBINE	HRDUNIT3	HRD31150000	
	270,072	8,193	8,194	271,675	8,230	0	0	0	#3 TURBINE FRONT STANDARD	HRDUNIT3	HRD31170000	
	270,072	8,193	8,194	271,675	8,236	0	0	0	#3 TURBINE GOVERNOR SYSTEM	HRDUNIT3	HRD31200000	
	270,072	8,193	8,194	271,675	8,236	99,000,262	0	0	INSTALL GOVENOR UNIT 3 - MFG H	HRDPLANT		
	270,072	8,193	8,194	271,675	8,236	99,023,644	0	0	TURBINE ROTOR MOVEMENT MONITOR	HRDPLANT		
	270,072	8,193	8,194	271,675	8,244	0	0	0	#3 TURBINE GLAND STEAM SYSTEM	HRDUNIT3	HRD31310000	
	270,072	8,193	8,194	271,675	8,248	0	0	0	#3 TURBINE PRE-WARMING SYSTEM	HRDUNIT3	HRD31320000	
	270,072	8,193	8,194	271,675	8,250	0	0	0	#3 TURBINE TURNING GEAR	HRDUNIT3	HRD31330000	
	270,072	8,193	8,194	271,675	8,257	0	0	0	#3 TURBINE DRAINS SYSTEMS	HRDUNIT3	HRD31350000	
	270,072	8,193	8,194	271,675	8,270	0	0	0	#3 TURBINE OIL SYSTEMS	HRDUNIT3	HRD31400000	
	270,072	8,193	8,194	271,675	8,270	8,275	0	0	#3 TURBINE LUBE OIL SYSTEM	HRDUNIT3	HRD31430000	
	270,072	8,193	8,194	271,675	8,270	8,275	8,271	0	#3 TURB LUBE OIL TANK & EQUIP	HRDUNIT3	HRD31410000	
	270,072	8,193	8,194	271,675	8,270	8,275	8,274	0	#3 TURB LUBE OIL PURIFICATION	HRDUNIT3	HRD31420000	
	270,072	8,193	8,194	271,675	8,270	8,275	8,276	0	#3 TURB AC FLUSHING OIL PUMP	HRDUNIT3	HRD31431130	
	270,072	8,193	8,194	271,675	8,270	8,275	8,281	0	#3 TURBINE LUBE D.C. PUMP	HRDUNIT3	HRD31432100	
	270,072	8,193	8,194	271,675	8,270	8,275	9,546	0	#3 TURBINE AUXILIARY OIL PUMP	HRDUNIT3	HRD31434100	
	270,072	8,193	8,194	271,675	8,270	8,294	0	0	#3 TURBINE JACKING OIL SYSTEM	HRDUNIT3	HRD31460000	
	270,072	8,193	8,194	271,675	8,270	8,294	8,295	0	#3 TURBINE JACKING OIL PUMP	HRDUNIT3	HRD31461000	
	270,072	8,193	8,194	271,675	8,270	99,039,523	0	0	Fire Protection System for	HRDPLANT		
	270,072	8,193	8,194	271,675	271,676	0	0	0	#3 TURBINE BLED STEAM	HRDUNIT3	HRD31000002	
	270,072	8,193	8,194	271,675	271,676	99,000,319	0	0	INSTALL BLED - STEAM SYSTEMS U	HRDPLANT		
	270,072	8,193	8,194	271,675	303,298	0	0	0	Metric Tools Unit #3	HRDUNIT3		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	8,193	8,194	271,675	308,871	0	0	0	Upgrade to Unit #3 Turbine	HRDUNIT3		
	270,072	8,193	8,194	271,675	331,940	0	0	0	U3 SS Regulator System 2009	HRDUNIT3		
	270,072	8,193	8,194	271,675	99,000,266	0	0	0	INSTALL TURBINE UNIT 3 - MFG H	HRDPLANT		
	270,072	8,193	8,194	271,675	99,027,839	0	0	0	DRILL TAP BEARINGS FOR TURBINE	HRDPLANT		
	270,072	8,193	8,194	99,000,322	0	0	0	0	SPECIAL TOOLS - UNIT #3 -HOLYR	HRDPLANT		
300												
	270,072	8,193	8,336	0	0	0	0	0	#3 BOILER PLANT	HRDUNIT3	HRD32000000	
	270,072	8,193	8,336	8,337	0	0	0	0	#3 BOILER STRUCTURE	HRDUNIT3	HRD32100000	
	270,072	8,193	8,336	8,337	99,000,138	0	0	0	INSTALL SOOT BLOWERS	HRDPLANT		
	270,072	8,193	8,336	8,337	99,000,139	0	0	0	STEAM GENERATOR	HRDPLANT		
	270,072	8,193	8,336	8,337	99,000,140	0	0	0	STEAM GENERATOR	HRDPLANT		
	270,072	8,193	8,336	8,337	99,000,141	0	0	0	PRESSURIZED OIL GUNS	HRDPLANT		
	270,072	8,193	8,336	8,337	99,000,142	0	0	0	STEAM GENERATORS	HRDPLANT		
	270,072	8,193	8,336	8,337	99,003,553	0	0	0	FOUR FABRIC TYPE EXPANSION JOI	HRDPLANT		
	270,072	8,193	8,336	8,337	99,029,564	0	0	0	OBSERVATION PORT IN THE BURNER	HRDPLANT		
	270,072	8,193	8,336	8,339	0	0	0	0	#3 BOILER FW & SAT'D STEAM SYS	HRDUNIT3	HRD32200000	
	270,072	8,193	8,336	8,339	8,340	0	0	0	#3 BOILER ECONOMIZER	HRDUNIT3	HRD32210000	
	270,072	8,193	8,336	8,339	8,344	0	0	0	#3 BOILER STEAM DRUM	HRDUNIT3	HRD32220000	
	270,072	8,193	8,336	8,339	8,344	99,000,397	0	0	YARWAY AQUARIAN 300 ELECTRONIC	HRDPLANT		
	270,072	8,193	8,336	8,339	8,344	99,023,641	0	0	SOLID STATE DRUM LEVEL MONITOR	HRDPLANT		
	270,072	8,193	8,336	8,339	8,351	0	0	0	#3 FURNACE	HRDUNIT3	HRD32240000	
	270,072	8,193	8,336	8,339	8,355	0	0	0	#3 BOILER FILLING AND DRAINING	HRDUNIT3	HRD32260000	
	270,072	8,193	8,336	8,339	8,355	8,494	0	0	#3 BOILER BLOWDOWN DRAINS & LP	HRDUNIT3	HRD32700000	
	270,072	8,193	8,336	8,339	8,355	8,494	8,495	0	#3 BOILER CONTINUOUS BLOWDOWN	HRDUNIT3	HRD32710000	
	270,072	8,193	8,336	8,339	8,355	8,494	359,345	0	UNIT 3 BOILER BLOWDOWN TANK	HRDUNIT3		
	270,072	8,193	8,336	8,339	8,355	99,000,182	0	0	BOILER VENTS AND DUCTS UNIT #3	HRDPLANT		
	270,072	8,193	8,336	8,359	0	0	0	0	#3 BOILER SUPERHEATER & REHEAT	HRDUNIT3	HRD32300000	
	270,072	8,193	8,336	8,359	8,360	0	0	0	#3 BOILER PRIMARY SUPERHEATER	HRDUNIT3	HRD32310000	
	270,072	8,193	8,336	8,359	8,362	0	0	0	#3 BOILER SUPERHEATER ATTEMP	HRDUNIT3	HRD32320000	
	270,072	8,193	8,336	8,359	8,362	99,000,145	0	0	INSTALL #3 BOILER SUPERHEATER	HRDUNIT2		
	270,072	8,193	8,336	8,359	8,366	0	0	0	#3BOILER SECONDARY SUPERHEATER	HRDUNIT3	HRD32330000	
	270,072	8,193	8,336	8,359	8,372	0	0	0	#3 BOILER MAIN STEAM LINES	HRDUNIT3	HRD32340000	
	270,072	8,193	8,336	8,359	8,372	8,373	0	0	#3 BOILER STOP VALVE	HRDUNIT3	HRD32341000	
	270,072	8,193	8,336	8,359	8,372	99,000,154	0	0	HIGH PRESSURE STEAM SYSTEM	HRDPLANT		
	270,072	8,193	8,336	8,359	8,372	99,000,155	0	0	HIGH PRESSURE STEAM SYSTEM UNI	HRDPLANT		
	270,072	8,193	8,336	8,359	8,379	0	0	0	#3BOILER REHEATER ATTEMPERATOR	HRDUNIT3	HRD32350000	
	270,072	8,193	8,336	8,359	8,384	0	0	0	#3 BOILER REHEATER	HRDUNIT3	HRD32360000	
	270,072	8,193	8,336	8,387	0	0	0	0	#3 BOILER AIR SYSTEM	HRDUNIT3	HRD32400000	
	270,072	8,193	8,336	8,387	8,426	0	0	0	#3 BOILER AIR SUPPLY (A/H TO	HRDUNIT3	HRD32440000	
	270,072	8,193	8,336	8,387	8,426	8,429	0	0	#3 BOILER AIR SUPPLY SEAL AIR	HRDUNIT3	HRD32443000	
	270,072	8,193	8,336	8,387	8,426	8,432	0	0	#3 BOILER SCANNER AIR SYSTEM	HRDUNIT3	HRD32446000	
	270,072	8,193	8,336	8,387	8,433	0	0	0	#3 BOILER WINDBOX	HRDUNIT3	HRD32450000	
	270,072	8,193	8,336	8,387	8,782	0	0	0	#3 BOILER F.D. FAN SYSTEM	HRDUNIT3	HRD32410000	
	270,072	8,193	8,336	8,387	8,782	8,392	0	0	#3 BOILER F.D. FAN EAST	HRDUNIT3	HRD32413032	
	270,072	8,193	8,336	8,387	8,782	8,392	324,380	0	FD East Mot Prot Relay	HRDUNIT3		
	270,072	8,193	8,336	8,387	8,782	8,393	0	0	#3 BOILER F.D. FAN WEST	HRDUNIT3	HRD32413033	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	8,193	8,336	8,387	8,782	8,393	324,382	0	FDf West Mot Prot Relay	HRDUNIT3		
	270,072	8,193	8,336	8,387	8,787	0	0	0	#3 BOILER STEAM AIR HEATER	HRDUNIT3	HRD32420000	
	270,072	8,193	8,336	8,387	8,787	8,404	0	0	#3BOILER STEAM AIR HEATER EAST	HRDUNIT3	HRD32423032	
	270,072	8,193	8,336	8,387	8,787	8,405	0	0	#3BOILER STEAM AIR HEATER WEST	HRDUNIT3	HRD32423033	
	270,072	8,193	8,336	8,387	8,787	309,899	0	0	#3 Blr stm air htr drains east	HRDUNIT3		
	270,072	8,193	8,336	8,387	8,787	309,900	0	0	#3 blr stm air htr drains west	HRDUNIT3		
	270,072	8,193	8,336	8,387	8,787	359,353	0	0	Steam Preheater Flash Tank	HRDUNIT3	3	
	270,072	8,193	8,336	8,387	8,788	0	0	0	#3 BOILER MAIN AIR HEATER	HRDUNIT3	HRD32430000	
	270,072	8,193	8,336	8,387	8,788	8,410	0	0	#3 BOILER MAIN AIR HEATER EAST	HRDUNIT3	HRD32430032	
	270,072	8,193	8,336	8,387	8,788	8,411	0	0	#3 BOILER MAIN AIR HEATER WEST	HRDUNIT3	HRD32430033	
	270,072	8,193	8,336	8,437	0	0	0	0	#3 BOILER GAS SYSTEM	HRDUNIT3	HRD32500000	
	270,072	8,193	8,336	8,437	8,438	0	0	0	#3 BOILER GAS PASSES	HRDUNIT3	HRD32510000	
	270,072	8,193	8,336	8,437	8,448	0	0	0	#3 BOILER STACK	HRDUNIT3	HRD32570000	
	270,072	8,193	8,336	8,437	8,448	271,682	0	0	#3 STACK BREECHING	HRDUNIT3	HRD32570001	
	270,072	8,193	8,336	8,437	8,448	271,682	99,003,555	0	UNIT #3 STACK BREECHING, SEE P	HRDPLANT		
	270,072	8,193	8,336	8,437	8,448	99,000,177	0	0	INSTALL STACKS UNIT #3	HRDPLANT		
	270,072	8,193	8,336	8,437	8,452	0	0	0	#3 BOILER SOOTBLOWING SYSTEM	HRDUNIT3	HRD32580000	
	270,072	8,193	8,336	8,437	8,452	8,455	0	0	#3 BOILER RETRACTABLE S/B'S	HRDUNIT3	HRD32583000	
	270,072	8,193	8,336	8,437	8,452	8,456	0	0	#3 BOILER ROTARY SOOTBLOWERS	HRDUNIT3	HRD32584000	
	270,072	8,193	8,336	8,437	8,452	8,791	0	0	#3 BLR AIR HEATER SOOTBLOWERS	HRDUNIT3	HRD32585000	
	270,072	8,193	8,336	8,437	8,452	253,040	0	0	#3 BOILER WATERLANCE	HRDUNIT3	HRD32587000	
	270,072	8,193	8,336	8,437	8,452	99,039,065	0	0	high pressure water lances	HRDPLANT		
	270,072	8,193	8,336	8,437	8,452	99,039,066	0	0	high pressure water lances	HRDPLANT		
	270,072	8,193	8,336	8,437	8,452	99,039,067	0	0	high pressure water lances	HRDPLANT		
	270,072	8,193	8,336	8,437	8,452	99,039,068	0	0	SUNFLO SERIES P2000 PUMP	HRDPLANT	FA-04208	
	270,072	8,193	8,336	8,437	8,452	99,039,069	0	0	thermatel thermal dispersion	HRDPLANT		
	270,072	8,193	8,336	8,437	8,452	99,039,070	0	0	thermatel thermal dispersion	HRDPLANT		
	270,072	8,193	8,336	8,460	0	0	0	0	#3 BOILER FUEL FIRING SYSTEM	HRDUNIT3	HRD32600000	
	270,072	8,193	8,336	8,460	8,461	0	0	0	#3 BOILER HEAVY OIL SYSTEM	HRDUNIT3	HRD32610000	
	270,072	8,193	8,336	8,460	8,461	8,464	0	0	#3 BOILER HEAVY OIL PUMP EAST	HRDUNIT3	HRD32613032	
	270,072	8,193	8,336	8,460	8,461	8,465	0	0	#3 BOILER HEAVY OIL PUMP WEST	HRDUNIT3	HRD32613033	
	270,072	8,193	8,336	8,460	8,461	8,468	0	0	U3 BLR HVYOIL P/P STM,VLV,PIPE	HRDUNIT3	HRD32617000	
	270,072	8,193	8,336	8,460	8,461	8,471	0	0	#3 BOILER HEAVY OIL FIRING	HRDUNIT3	HRD32620000	
	270,072	8,193	8,336	8,460	8,461	359,344	0	0	U3 Fuel Oil Accumulator	HRDUNIT3		
	270,072	8,193	8,336	8,460	8,484	0	0	0	#3 BOILER LIGHT OIL SYSTEM	HRDUNIT3	HRD32640000	
	270,072	8,193	8,336	8,460	8,484	7,740	0	0	#3 BOILER LIGHT OIL PUMP WEST	HRDUNIT3	HRD32643033	
	270,072	8,193	8,336	8,460	8,484	8,481	0	0	#3 BOILER LIGHT OIL FIRING	HRDUNIT3	HRD32630000	
	270,072	8,193	8,336	8,460	8,484	8,481	99,000,144	0	INSTALL 9 LIGHT OIL IGNITORS F	HRDPLANT		
	270,072	8,193	8,336	8,460	8,484	8,983	0	0	#3 BOILER LIGHT OIL PUMP EAST	HRDUNIT3	HRD32643032	
	270,072	8,193	8,336	8,460	99,000,158	0	0	0	FUEL OIL SYSTEM UNIT #3	HRDPLANT		
	270,072	8,193	8,336	8,460	99,000,172	0	0	0	INSTALL LIGHT OIL SYSTEM UNIT	HRDPLANT		
	270,072	8,193	8,336	8,503	0	0	0	0	#3 BLR AUX STEAM & CONDENSATE	HRDUNIT3	HRD32800000	
	270,072	8,193	8,336	8,503	8,504	0	0	0	#3 BOILER AUX. STEAM MAIN	HRDUNIT3	HRD32810000	
	270,072	8,193	8,336	8,503	8,510	0	0	0	#3 BOILER AUXILIARY STEAM	HRDUNIT3	HRD32820000	
	270,072	8,193	8,336	8,503	8,518	0	0	0	#3 BOILER ATOMIZING STEAM	HRDUNIT3	HRD32830000	
	270,072	8,193	8,336	8,503	8,543	0	0	0	#3 AUXILIARY STEAM CONDENSATE	HRDUNIT3	HRD33150000	

Client: Newfoundland and Labrador Hydro
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 Project No: 133545705



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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	8,193	8,528	0	0	0	0	0	#3 CONDENSATE & F.W. SYSTEM	HRDUNIT3	HRD33000000	
	270,072	8,193	8,528	8,530	0	0	0	0	#3 CONDENSATE MAKE UP SYSTEM	HRDUNIT3	HRD33110000	
	270,072	8,193	8,528	8,546	0	0	0	0	#3 LOW PRESSURE FEEDWATER	HRDUNIT3	HRD33200000	
	270,072	8,193	8,528	8,546	8,551	0	0	0	#3 LOW PRESSURE HEATER 1	HRDUNIT3	HRD33213001	
	270,072	8,193	8,528	8,546	8,551	99,000,206	0	0	INSTALL LOW PRESSURE FEED SYST	HRDPLANT		
	270,072	8,193	8,528	8,546	8,552	0	0	0	#3 LOW PRESSURE HEATER 2	HRDUNIT3	HRD33213002	
	270,072	8,193	8,528	8,546	8,552	99,000,207	0	0	INSTALL LOW PRESSURE FEED SYST	HRDPLANT		
	270,072	8,193	8,528	8,546	8,571	0	0	0	#3 DEAERATOR SYSTEM	HRDUNIT3	HRD33250000	
	270,072	8,193	8,528	8,546	8,586	0	0	0	#3 LOW PRESSURE F.W. RESERVE	HRDUNIT3	HRD33270000	
	270,072	8,193	8,528	8,546	8,586	99,000,199	0	0	COSTS INCURRED FOR RESERVE FEE	HRDPLANT		
	270,072	8,193	8,528	8,546	8,586	99,000,200	0	0	INSTALL SPARE PARTS FOR RESERV	HRDPLANT		
	270,072	8,193	8,528	8,546	8,586	99,031,612	0	0	TURBINE FLOW METER WITH VALVES	HRDPLANT		
	270,072	8,193	8,528	8,546	8,809	0	0	0	#3 L P HEATER DRAIN PUMPS	HRDUNIT3	HRD33220000	
	270,072	8,193	8,528	8,590	0	0	0	0	#3 BOILER FEEDWATER PUMPING	HRDUNIT3	HRD33300000	
	270,072	8,193	8,528	8,590	8,859	0	0	0	#3 BOILER FEED PUMP - EAST	HRDUNIT3	HRD33310032	
	270,072	8,193	8,528	8,590	8,859	8,591	0	0	#3 BOILER FEEDPUMP RECIRC EAST	HRDUNIT3	HRD33320032	
	270,072	8,193	8,528	8,590	8,859	8,603	0	0	#3 BOILER FW P/P LUBE OIL EAST	HRDUNIT3	HRD33340032	
	270,072	8,193	8,528	8,590	8,859	324,412	0	0	BFP East Mot Prot Relay	HRDUNIT3		
	270,072	8,193	8,528	8,590	8,859	99,000,239	0	0	INSTALL BOILER FEED PUMP UNIT	HRDPLANT		
	270,072	8,193	8,528	8,590	8,859	99,000,246	0	0	INSTALL VIBRATION MONITOR FOR	HRDPLANT		
	270,072	8,193	8,528	8,590	8,860	0	0	0	#3 BOILER FEED PUMP - WEST	HRDUNIT3	HRD33310033	
	270,072	8,193	8,528	8,590	8,860	8,592	0	0	#3 BOILER FEEDPUMP RECIRC WEST	HRDUNIT3	HRD33320033	
	270,072	8,193	8,528	8,590	8,860	8,604	0	0	#3 BLR FW PUMP LUBE OIL WEST	HRDUNIT3	HRD33340033	
	270,072	8,193	8,528	8,590	8,860	324,414	0	0	BFP West Mot Prot. Relay	HRDUNIT3		
	270,072	8,193	8,528	8,590	8,860	99,000,240	0	0	INSTALL BOILER FEED PUMP UNIT	HRDPLANT		
	270,072	8,193	8,528	8,590	8,860	99,000,247	0	0	INSTALL VIBRATION MONITOR FOR	HRDPLANT		
	270,072	8,193	8,528	8,590	9,675	0	0	0	#3 BFP COM GLAND SEAL WATR INJ	HRDUNIT3	HRD33361000	
	270,072	8,193	8,528	8,590	9,676	0	0	0	#3 BFP COM GLNDSEAL WTR TRANSF	HRDUNIT3	HRD33362000	
	270,072	8,193	8,528	8,590	99,034,739	0	0	0	BFP RECIRCULATION SYSTEM	HRDPLANT		
	270,072	8,193	8,528	8,611	0	0	0	0	#3 H.P. FEEDWATER SYSTEM	HRDUNIT3	HRD33500000	
	270,072	8,193	8,528	8,611	8,618	0	0	0	#3 H.P. HEATER 4	HRDUNIT3	HRD33513004	
	270,072	8,193	8,528	8,611	8,618	99,031,613	0	0	HIGH PRESSURE FEEDWATER HEATER	HRDPLANT		
	270,072	8,193	8,528	8,611	8,619	0	0	0	#3 H.P. HEATER 5	HRDUNIT3	HRD33513005	
	270,072	8,193	8,528	8,611	8,619	99,031,614	0	0	HIGH PRESSURE FEEDWATER HEATER	HRDPLANT		
	270,072	8,193	8,528	8,611	8,620	0	0	0	#3 H.P. HEATER 6	HRDUNIT3	HRD33513006	
	270,072	8,193	8,528	8,611	8,620	99,031,615	0	0	HIGH PRESSURE FEEDWATER HEATER	HRDPLANT		
	270,072	8,193	8,528	8,611	8,639	0	0	0	#3 H.P. FEEDWATER VALVES	HRDUNIT3	HRD33531000	
	270,072	8,193	8,528	8,611	8,933	0	0	0	#3 H.P. HEATERS DRAIN PUMP	HRDUNIT3	HRD33514104	
	270,072	8,193	8,528	8,611	99,000,161	0	0	0	REPLACE HP HEAT EXCHANGERS	HRDPLANT		
	270,072	8,193	8,528	8,611	99,000,249	0	0	0	BALANCE OF HIGH PRESSURE FEED	HRDPLANT		
	270,072	8,193	8,528	8,801	0	0	0	0	#3 CONDENSATE EXTRACTION SYST	HRDUNIT3	HRD33120000	
	270,072	8,193	8,528	8,801	8,536	0	0	0	#3 CONDENS EXTRACT'N P/P NORTH	HRDUNIT3	HRD33123030	
	270,072	8,193	8,528	8,801	8,536	324,370	0	0	C. Ext. Pmp N Mot Prot Relay	HRDUNIT3		
	270,072	8,193	8,528	8,801	8,536	99,000,210	0	0	INSTALL MATERIAL FOR CONDENSAT	HRDPLANT		
	270,072	8,193	8,528	8,801	8,536	99,000,211	0	0	INSTALL CONDENSATE EXTRACTION	HRDPLANT		
	270,072	8,193	8,528	8,801	8,537	0	0	0	#3 CONDENS EXTRACT'N P/P SOUTH	HRDUNIT3	HRD33123031	

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	270,072	8,193	8,528	8,801	8,537	324,372	0	0	C Ext Pump S Mot Prot Relay	HRDUNIT3		
	270,072	8,193	8,528	8,801	8,537	99,000,212	0	0	INSTALL CONDENSATE EXTRACTION	HRDPLANT		
	270,072	8,193	8,528	8,801	8,537	99,000,213	0	0	CONDENSATE RETURN SYSTEM	HRDPLANT		
400												
	270,072	8,193	8,645	0	0	0	0	0	#3 UNIT GENERATION SERVICES	HRDUNIT3	HRD34000000	
	270,072	8,193	8,645	8,262	0	0	0	0	#3 TURB/GEN WATER COOLING SYS	HRDUNIT3	HRD31360000	
	270,072	8,193	8,645	8,262	9,658	0	0	0	#3 T/G COOLING WATER PUMP EAST	HRDUNIT3	HRD31363010	
	270,072	8,193	8,645	8,262	9,660	0	0	0	#3 T/G COOLING WATER PUMP WEST	HRDUNIT3	HRD31363020	
	270,072	8,193	8,645	8,691	0	0	0	0	#3 GENERAL SERVICE COOLING	HRDUNIT3	HRD34500000	
	270,072	8,193	8,645	271,678	0	0	0	0	#3 CW SYSTEM	HRDUNIT3	HRD34000001	
	270,072	8,193	8,645	271,678	8,647	0	0	0	#3 C.W. INTAKE SYSTEM	HRDUNIT3	HRD34110000	
	270,072	8,193	8,645	271,678	8,647	99,000,306	0	0	INSTALL 2 INTAKE SCREEN & DRIV	HRDPLANT		
	270,072	8,193	8,645	271,678	8,647	99,000,309	0	0	BALANCE OF CIRCULATING WATER S	HRDPLANT		
	270,072	8,193	8,645	271,678	8,647	99,043,180	0	0	INSTALL FERROUS SULPHATE D	HRDPLANT		
	270,072	8,193	8,645	271,678	8,647	99,043,225	0	0	FERROUS SULPHATE DOSING SY	HRDPLANT		
	270,072	8,193	8,645	271,678	8,649	0	0	0	#3 CW TRAVELLING SCREENS EAST	HRDUNIT3	HRD34112032	
	270,072	8,193	8,645	271,678	8,650	0	0	0	#3 CW TRAVELLING SCREENS WEST	HRDUNIT3	HRD34112033	
	270,072	8,193	8,645	271,678	8,658	0	0	0	#3 C.W. PUMP EAST	HRDUNIT3	HRD34123032	
	270,072	8,193	8,645	271,678	8,658	324,374	0	0	CWP East Mot Prot Relay	HRDUNIT3		
	270,072	8,193	8,645	271,678	8,659	0	0	0	#3 C.W. PUMP WEST	HRDUNIT3	HRD34123033	
	270,072	8,193	8,645	271,678	8,659	324,378	0	0	CWP West Mot. Prot Relay	HRDUNIT3		
	270,072	8,193	8,645	271,678	8,676	0	0	0	#3 C.W. DISCHARGE TO OUTFALL	HRDUNIT3	HRD34140000	
	270,072	8,193	8,645	271,678	8,823	0	0	0	#3 C.W. SCREEN WASH SYSTEM	HRDUNIT3	HRD34130000	
	270,072	8,193	8,645	271,678	8,823	99,000,303	0	0	INSTALL SCREEN WASH PUMP UNIT	HRDPLANT		
	270,072	8,193	8,645	271,678	279,782	0	0	0	SYNCH CONDENSER AUX CW SYSTEM	HRDUNIT3		
	270,072	8,193	8,645	271,678	303,295	0	0	0	Anti Fouling System U3	HRDUNIT3		
	270,072	8,193	8,645	271,678	99,000,300	0	0	0	INSTALL 2 CIRCULATING WATER PU	HRDPLANT		
500												
	270,072	8,193	8,712	0	0	0	0	0	#3 ELECTRICAL SYSTEM & CONTROL	HRDUNIT3	HRD35000000	
	270,072	8,193	8,712	8,698	0	0	0	0	U3 RELAY RM PROTECTION&CONTROL	HRDUNIT3	HRD34800000	
	270,072	8,193	8,712	8,698	99,000,324	0	0	0	INSTALL PROTECTIVE CONTROL AND	HRDPLANT		
	270,072	8,193	8,712	8,698	99,000,325	0	0	0	INSTALL EQUIPMENT TO PROVIDE E	HRDPLANT		
	270,072	8,193	8,712	8,699	0	0	0	0	#3 BURNER MANAGEMENT	HRDUNIT3	HRD34810000	
	270,072	8,193	8,712	8,699	99,024,413	0	0	0	C.I.U. PANEL FOR BURNER MANAGE	HRDPLANT		
	270,072	8,193	8,712	8,704	0	0	0	0	#3 MAIN CONTROLS	HRDUNIT3	HRD34900000	
	270,072	8,193	8,712	8,704	99,000,385	0	0	0	INSTALL 1 PANEL FOR INSTRUM &	HRDPLANT		
	270,072	8,193	8,712	8,704	99,000,386	0	0	0	PROVIDE UNIT RELIABILITY AND I	HRDPLANT		
	270,072	8,193	8,712	8,704	99,000,389	0	0	0	BALANCE OF INSTRUMENTATION STA	HRDPLANT		
	270,072	8,193	8,712	8,704	99,031,989	0	0	0	ADDITIONAL COST , PANEL SEE PL	HRDPLANT		
	270,072	8,193	8,712	8,704	99,043,201	0	0	0	INSTALL CED PERCISION TRAN	HRDPLANT		
	270,072	8,193	8,712	8,713	0	0	0	0	#3 GENERATOR BUS DUCT & CONN'S	HRDUNIT3	HRD35100000	
	270,072	8,193	8,712	8,713	99,000,327	0	0	0	INSTALL BUS DUCT (GENERATOR)	HRDPLANT		
	270,072	8,193	8,712	8,715	0	0	0	0	#3 GEN. TRANSFORMER & AUX	HRDUNIT3	HRD35220000	
	270,072	8,193	8,712	8,716	0	0	0	0	#3 UNIT SERVICE POWER SYSTEM	HRDUNIT3	HRD35300000	
	270,072	8,193	8,712	8,716	8,717	0	0	0	UNIT BOARD UB-3	HRDUNIT3	HRD35310000	
	270,072	8,193	8,712	8,716	8,718	0	0	0	UNIT AUX. BOARD UAB-3	HRDUNIT3	HRD35320000	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	8,193	8,712	8,716	8,722	0	0	0	TURBINE AREA MCC TAB-34	HRDUNIT3	HRD35330000	
	270,072	8,193	8,712	8,716	8,724	0	0	0	BOILER AREA BAB-3	HRDUNIT3	HRD35340000	
	270,072	8,193	8,712	8,716	8,725	0	0	0	H.P. HEATER MCC HPH-3	HRDUNIT3	HRD35341000	
	270,072	8,193	8,712	8,716	8,726	0	0	0	SOOTBLOWER MCC SB3	HRDUNIT3	HRD35342000	
	270,072	8,193	8,712	8,716	8,728	0	0	0	BOILER ROOM VENT MCC BRV-3	HRDUNIT3	HRD35344000	
	270,072	8,193	8,712	8,750	0	0	0	0	#3 BATTERY CHARGERS	HRDUNIT3	HRD35700000	
	270,072	8,193	8,712	8,750	358,100	0	0	0	#2 - 129 VDC 3 PHASE CHARGER	HRDUNIT3	HRD35702000	
	270,072	8,193	8,712	8,750	359,337	0	0	0	#1 - 129 VDC 3 PHASE CHARGER	HRDUNIT3		
	270,072	8,193	8,712	8,750	99,000,351	0	0	0	INSTALL BATTERY CHARGER STAGE	HRDPLANT		
	270,072	8,193	8,712	8,750	99,000,352	0	0	0	INSTALL BATTERY CHARGER STAGE	HRDPLANT		
	270,072	8,193	8,712	8,751	0	0	0	0	UPS 3 INVERTER	HRDUNIT3	HRD35710000	
	270,072	8,193	8,712	8,751	325,166	0	0	0	SNMP Upgrade - UPS #3 - HRD	HRDUNIT3		
	270,072	8,193	8,712	8,751	99,038,700	0	0	0	UNINTERRUPTIBLE POWER SUPPLY	HRDPLANT		
	270,072	8,193	8,712	8,751	99,038,702	0	0	0	DISTRIBUTION PANELBOARD	HRDPLANT		
	270,072	8,193	8,712	8,751	99,038,703	0	0	0	DISTRIBUTION PANELBOARD	HRDPLANT		
	270,072	8,193	8,712	8,757	0	0	0	0	UPS 4 INVERTER	HRDUNIT3	HRD35720000	
	270,072	8,193	8,712	8,757	325,167	0	0	0	SNMP Upgrade - UPS #4 - HRD	HRDUNIT3		
	270,072	8,193	8,712	8,757	99,038,704	0	0	0	DISTRIBUTION PANELBOARD	HRDPLANT		
	270,072	8,193	8,712	8,757	99,038,705	0	0	0	DISTRIBUTION PANELBOARD	HRDPLANT		
	270,072	8,193	8,712	8,763	0	0	0	0	#3 BATTERY BANKS	HRDUNIT3	HRD35750000	
	270,072	8,193	8,712	8,763	99,000,356	0	0	0	INSTALL D.C. DISTRIBUTION BOAR	HRDPLANT		
	270,072	8,193	8,712	8,763	99,029,566	0	0	0	C & D 120 CELL BATTERY BANK	HRDPLANT		
	270,072	8,193	8,712	8,763	99,029,567	0	0	0	C & D 120 CELL BATTERY BANK	HRDPLANT		
	270,072	8,193	8,712	8,763	99,038,706	0	0	0	BATTERY CHARGER	HRDPLANT		
	270,072	8,193	8,712	271,763	0	0	0	0	U3 CABLE RACEWAYS	HRDUNIT3	HRD34800001	
	270,072	8,193	8,712	271,763	99,000,115	0	0	0	INSTALL CABLE TRENCHES AND DUC	HRDPLANT		
	270,072	8,193	8,712	271,763	99,000,330	0	0	0	INSTALL CABLE TRAYS AND CONDUIT	HRDPLANT		
	270,072	8,193	8,712	271,763	99,024,411	0	0	0	CABLE TRAY - 2 FT WIDTH	HRDPLANT		
	270,072	8,193	8,712	271,763	99,024,412	0	0	0	METAL CONDUIT 3/4" DIAMETER	HRDPLANT		
	270,072	8,193	8,712	271,764	0	0	0	0	U3 CONTROL CABLES	HRDUNIT3	HRD34800002	
	270,072	8,193	8,712	271,764	99,000,335	0	0	0	INSTALL CONTROL CABLES STAGE I	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,417	0	0	0	#14 AWG CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,418	0	0	0	#16 AWG CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,419	0	0	0	#12-2 CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,420	0	0	0	#12 AWG CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,421	0	0	0	#16 AWG INSTRUMENT CONTROL CAB	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,422	0	0	0	#16 AWG CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,423	0	0	0	#16AWG CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,424	0	0	0	#16 AWG CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,425	0	0	0	#14 AWG CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,426	0	0	0	#16 AWG TYPE TX CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,764	99,024,427	0	0	0	#16 AWG TYPE KX CONTROL CABLE	HRDPLANT		
	270,072	8,193	8,712	271,765	0	0	0	0	U3 POWER CABLES	HRDUNIT3	HRD34800003	
	270,072	8,193	8,712	271,765	99,000,341	0	0	0	INSTALL POWER CABLE #4160 VOLT	HRDPLANT		
	270,072	8,193	8,712	271,765	99,000,343	0	0	0	INSTALL POWER CABLES #600 VOLT	HRDPLANT		
	270,072	8,193	8,712	271,765	99,024,428	0	0	0	#4 AWG POWER CABLE	HRDPLANT		

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	270,072	8,193	8,712	271,765	99,024,429	0	0	0	#16 AWG POWER CABLE	HRDPLANT		
	270,072	8,193	8,712	271,766	0	0	0	0	U3 SWITCHGEAR 4160 & 600 VOLT	HRDUNIT3	HRD34800005	
	270,072	8,193	8,712	271,766	99,000,363	0	0	0	INSTALL METALCLAD SWITCHGEAR C	HRDPLANT		
	270,072	8,193	8,712	271,766	99,031,935	0	0	0	CONTROL SYSTEM, SEE PL ASSET 0	HRDPLANT		
	270,072	8,193	8,712	271,766	99,043,203	0	0	0	STUDY FOR METALCLAD SWITCH	HRDPLANT		
	270,072	8,193	8,712	271,766	99,043,227	0	0	0	UPGRADE SYNC CHECK SYSTEM,	HRDPLANT		
	270,072	8,193	8,712	271,767	0	0	0	0	U3 TSI	HRDUNIT3	HRD34800006	
	270,072	8,193	8,712	271,767	99,024,410	0	0	0	BENTLEY NEVADA TURBINE SUPERVI	HRDPLANT		
	270,072	8,193	8,712	301,711	0	0	0	0	UNIT 3 DCS	HRDPLANT		
	270,072	8,193	8,712	309,896	0	0	0	0	600 V Meltric Plugs	HRDUNIT3		
	270,072	8,193	8,712	309,901	0	0	0	0	Boiler prot & Control	HRDUNIT3		
	270,072	8,193	359,304	0	0	0	0	0	UNIT 3 BLANKS AND BLINDS	HRDUNIT3		
700												
	270,072	9,739	0	0	0	0	0	0	HRD WATER TREATMENT & ENVIRONMT	HRDPLANT	HRD97131200	
	270,072	9,739	7,203	0	0	0	0	0	HRD WATER TREATMENT PLANT	HRDPLANT	HRD97100000	
	270,072	9,739	7,203	7,210	0	0	0	0	HRD RAW WATER SYSTEM	HRDPLANT	HRD97110000	
	270,072	9,739	7,203	7,210	7,534	0	0	0	QUARRY BROOK DAM & FISHWAY SYS	HRDPLANT	HRD98652000	
	270,072	9,739	7,203	7,210	8,937	0	0	0	RAW WATER PUMP SOUTH	HRDPLANT	HRD97111031	
	270,072	9,739	7,203	7,210	8,975	0	0	0	RAW WATER PUMP NORTH	HRDPLANT	HRD97111030	
	270,072	9,739	7,203	7,210	99,000,041	0	0	0	PORTABLE DOMESTIC WELL	HRDPLANT		
	270,072	9,739	7,203	7,210	99,000,042	0	0	0	BALANCE OF WATER SUPPLY SYSTEM	HRDPLANT		
	270,072	9,739	7,203	7,210	99,000,043	0	0	0	SUPPLY WATER TO PLANT	HRDPLANT		
	270,072	9,739	7,203	7,211	0	0	0	0	HRD DOMESTIC WATER SYSTEM	HRDPLANT	HRD97140000	
	270,072	9,739	7,203	7,247	0	0	0	0	WT PLANT & ETAPRO COMPUTERS	HRDPLANT	HRD97930000	
	270,072	9,739	7,203	7,247	99,034,737	0	0	0	PERFORMANCE MONITORING UNITS	HRDPLANT		
	270,072	9,739	7,203	9,857	0	0	0	0	GENERAL SERVICE COOLING WATER	HRDPLANT	HRD97112031	
	270,072	9,739	7,203	9,857	99,000,090	0	0	0	GENERAL SERVICE COOLING SYSTEM	HRDPLANT		
	270,072	9,739	7,203	286,051	0	0	0	0	ANALYTICAL SYSTEMS	HRDENVSITES		
	270,072	9,739	7,203	286,051	6,720	0	0	0	#1 ANALYTICAL SYSTEMS	HRDUNIT1	HRD14600000	
	270,072	9,739	7,203	286,051	8,135	0	0	0	#2 ANALYTICAL SYSTEMS	HRDUNIT2	HRD24600000	
	270,072	9,739	7,203	286,051	8,695	0	0	0	#3 ANALYTICAL SYSTEMS	HRDUNIT3	HRD34600000	
	270,072	9,739	7,203	286,052	0	0	0	0	CHEMICAL DOSING SYSTEMS	HRDENVSITES		
	270,072	9,739	7,203	286,052	7,055	0	0	0	#1 CHEMICAL DOSING SYSTEM	HRDUNIT1	HRD13260000	
	270,072	9,739	7,203	286,052	7,055	99,000,250	0	0	INSTALL CHEMICAL FEED SYSTEM -	HRDPLANT		
	270,072	9,739	7,203	286,052	7,055	99,000,252	0	0	INSTALL CHEMICAL FEED PUMPS ON	HRDPLANT		
	270,072	9,739	7,203	286,052	7,055	99,000,387	0	0	INSTALL RECORDING INSTRUMENT F	HRDPLANT		
	270,072	9,739	7,203	286,052	7,055	99,031,324	0	0	ADDITIONAL COSTS TO CHEMICAL F	HRDPLANT		
	270,072	9,739	7,203	286,052	8,026	0	0	0	#2 CHEMICAL DOSING SYSTEM	HRDUNIT2	HRD23260000	
	270,072	9,739	7,203	286,052	8,026	99,043,184	0	0	INSTALL CHEMICAL FEED SYST	HRDPLANT		
	270,072	9,739	7,203	286,052	8,026	99,043,185	0	0	INSTALL CHEMICAL FEED PUMP	HRDPLANT		
	270,072	9,739	7,203	286,052	8,026	99,043,198	0	0	INSTALL RECORDING INSTRUME	HRDPLANT		
	270,072	9,739	7,203	286,052	8,580	0	0	0	#3 CHEMICAL DOSING SYSTEM	HRDUNIT3	HRD33260000	
	270,072	9,739	7,203	286,052	8,580	99,000,251	0	0	INSTALL CHEMICAL FEED SYSTEM S	HRDPLANT		
	270,072	9,739	7,203	286,052	8,580	99,043,186	0	0	INSTALL CHEMICAL FEED PUMP	HRDPLANT		
	270,072	9,739	7,203	286,053	0	0	0	0	CONDENSATE POLISHERS	HRDENVSITES		
	270,072	9,739	7,203	286,053	6,967	0	0	0	#1 CONDENSATE POLISHER PLANT	HRDUNIT1	HRD14410000	

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Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	9,739	7,203	286,053	7,401	0	0	0	CONDENSATE POLISHER MCC A1-3	HRDUNIT1	HRD15333000	
	270,072	9,739	7,203	286,053	8,127	0	0	0	#2 CONDENSATE POLISHER PLANT	HRDUNIT2	HRD24410000	
	270,072	9,739	7,203	286,053	8,171	0	0	0	CONDENSATE POLISHER MCC B1-3	HRDUNIT2	HRD25333000	
	270,072	9,739	7,203	286,053	8,686	0	0	0	#3 CONDENSATE POLISHER PLANT	HRDUNIT3	HRD34410000	
	270,072	9,739	7,203	286,053	8,727	0	0	0	CONDENSATE POLISHER BAB 3-3	HRDUNIT3	HRD35343000	
	270,072	9,739	7,203	286,053	99,000,214	0	0	0	INSTALL CONDENSATION POLISHERS	HRDPLANT		
	270,072	9,739	7,203	286,054	0	0	0	0	FERROUS SULPHATE SYSTEMS	HRDENVSITES		
	270,072	9,739	7,203	286,054	9,509	0	0	0	UNIT #1 FER/SULP TANK & PIPING	HRDPLANT	HRD98175210	
	270,072	9,739	7,203	286,054	9,510	0	0	0	UNIT #2 FER/SULP TANK & PIPING	HRDPLANT	HRD98175220	
	270,072	9,739	7,203	286,054	9,511	0	0	0	UNIT #3 FER/SULP TANK & PIPING	HRDPLANT	HRD98175230	
	270,072	9,739	7,203	286,057	0	0	0	0	WATER TREATMENT PLANT SYSTEMS	HRDENVSITES		
	270,072	9,739	7,203	286,057	6,802	0	0	0	W.T.P. BRINE SYSTEM	HRDPLANT	HRD97170000	
	270,072	9,739	7,203	286,057	7,185	0	0	0	WATER TREAT & MCC C5	HRDUNIT1	HRD15560000	
	270,072	9,739	7,203	286,057	7,212	0	0	0	W.T.P. SULFURIC ACID SYSTEM	HRDPLANT	HRD97160000	
	270,072	9,739	7,203	286,057	7,213	0	0	0	WTP FLOCULANT CHEMICAL INJECT.	HRDPLANT	HRD97180000	
	270,072	9,739	7,203	286,057	7,214	0	0	0	W.T.P. PRIMARY TRAINS	HRDPLANT	HRD97131000	
	270,072	9,739	7,203	286,057	7,220	0	0	0	W.T.P. MIXED BEDS	HRDPLANT	HRD97137000	
	270,072	9,739	7,203	286,057	7,422	0	0	0	W.T.P. CLARIFIER SYSTEM	HRDPLANT	HRD97121000	
	270,072	9,739	7,203	286,057	8,748	0	0	0	W T P & AUX. BLR MCC WTP-34	HRDUNIT3		
	270,072	9,739	7,203	286,057	9,864	0	0	0	W.T.P. SAND FILTER SYSTEM	HRDPLANT	HRD97122100	
	270,072	9,739	7,203	286,057	9,879	0	0	0	W.T.P. CLEARWELL SYSTEM	HRDPLANT	HRD97123000	
	270,072	9,739	7,203	286,057	9,995	0	0	0	6400 CHEMICAL INJECTION	HRDPLANT	HRD97181332	
	270,072	9,739	7,203	286,057	10,037	0	0	0	W.T.P. CAUSTIC SYSTEM	HRDPLANT	HRD97150000	
	270,072	9,739	7,203	309,729	0	0	0	0	ANALYTICAL BALANCE	HRDOFFICE		
	270,072	9,739	7,203	309,825	0	0	0	0	ICP OES 6500 DUO MASS SPEC.	HRDOFFICE		
	270,072	9,739	7,203	324,333	0	0	0	0	Lab Instr.	HRDPLANT		
	270,072	9,739	7,203	331,925	0	0	0	0	METTLER ANALYTICAL BALANCE	HRDOFFICE		
	270,072	9,739	7,203	359,305	0	0	0	0	WTP BLANKS AND BLINDS	HRDPLANT		
	270,072	9,739	7,203	99,000,188	0	0	0	0	ACID TREATMENT PLANT UNIT #3	HRDPLANT		
	270,072	9,739	7,203	99,000,189	0	0	0	0	INSTALL ACID & CAUSTIC TREATME	HRDPLANT		
	270,072	9,739	7,203	99,000,191	0	0	0	0	INSTALL BALANCE OF PLANT(WATER	HRDPLANT		
	270,072	9,739	7,203	99,000,192	0	0	0	0	INSTALL BALANCE OF PLANT(WATE	HRDPLANT		
	270,072	9,739	7,203	99,000,193	0	0	0	0	BALANCE OF PLANT UNIT #3 (WATE	HRDPLANT		
	270,072	9,739	7,203	99,000,196	0	0	0	0	BALANCE OF PLANT FOR WATER TRE	HRDPLANT		
	270,072	9,739	7,203	99,000,197	0	0	0	0	INSTALL STORM DRAINAGE PIPE FO	HRDPLANT		
	270,072	9,739	7,203	99,004,050	0	0	0	0	PRECISION SCIENTIFIC SAYBOLT	HRDOFFICE	FA-003095	
	270,072	9,739	7,203	99,004,710	0	0	0	0	WILL MICROSCOPE C/W HYGENION L	HRDOFFICE	FA-003098	
	270,072	9,739	7,203	99,004,773	0	0	0	0	METTLER ANALYTICAL BALANCE	HRDOFFICE	FA-003093	
	270,072	9,739	7,203	99,004,799	0	0	0	0	METTLER ELECTRONIC BALANCE	HRDOFFICE	FA-003094	
	270,072	9,739	7,203	99,026,876	0	0	0	0	NEOTRONICS MINIGAS NICAD	HRDOFFICE	FA-02276	
	270,072	9,739	7,203	99,028,541	0	0	0	0	CONSOLIDATED CONTINENTAL S-C-T	HRDOFFICE	FA-003096	
	270,072	9,739	7,203	99,028,542	0	0	0	0	CONSOLIDATED CONTINENTAL PORTA	HRDOFFICE	FA-003381	
	270,072	9,739	7,203	99,028,543	0	0	0	0	CONSOLIDATED CONTINENTAL PORTA	HRDOFFICE	FA-003432	
	270,072	9,739	7,203	99,028,544	0	0	0	0	BRANSON ULTRASONIC CLEANER	HRDOFFICE	FA-003433	
	270,072	9,739	7,203	99,029,555	0	0	0	0	UPGRADE WASTE WATER TREATMENT	HRDPLANT		
	270,072	9,739	7,203	99,030,074	0	0	0	0	DIGITAL LAB TESTER STIRRER, PR	HRDOFFICE	FA-003104	

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	9,739	7,203	99,030,076	0	0	0	0	FISHER ACCUMBT PH METER 50	HRDOFFICE	FA-003099	
	270,072	9,739	7,203	99,030,401	0	0	0	0	GRASEBY HI-VOL CALIBRATOR	HRDOFFICE	FA-04433	
	270,072	9,739	7,203	99,031,785	0	0	0	0	BALANCE OF WATER TREATMENT PLA	HRDPLANT		
	270,072	9,739	7,203	99,031,926	0	0	0	0	ADDD'L COST, BAL OF WATER TREA	HRDPLANT		
	270,072	9,739	7,203	99,032,816	0	0	0	0	SCIENTECH ANALYTICAL BALANCE	HRDOFFICE	FA-003459	
	270,072	9,739	7,203	99,034,126	0	0	0	0	FISHER VERSA BATH	HRDOFFICE	FA-003100	
	270,072	9,739	7,203	99,034,283	0	0	0	0	UPGRADE WATER TREATMENT PLANT	HRDPLANT		
	270,072	9,739	7,203	99,035,816	0	0	0	0	GAS ANALYZER - DATALOGGER	HRDOFFICE	FA-003447	
	270,072	9,739	7,203	99,039,368	0	0	0	0	SO2 ANALYZER	HRDOFFICE		
	270,072	9,739	7,203	99,039,948	0	0	0	0	SPECTROPHOTOMETER DR4000	HRDOFFICE		
	270,072	9,739	7,203	99,040,811	0	0	0	0	NEOTRONICS MINIGAS NICAD	HRDOFFICE	FA-02274	
100												
	270,072	9,739	7,260	0	0	0	0	0	ENVIRONMENTAL MONITORING	HRDPLANT	HRD98130000	
	270,072	9,739	7,260	7,472	0	0	0	0	MET STATION - GREEN ACRES	HRDPLANT	HRD98136000	
	270,072	9,739	7,260	7,472	324,336	0	0	0	Upgrade Meteorological Station	HRDENVSITES	ENV. SITE	
	270,072	9,739	7,260	9,725	0	0	0	0	EMISS MON STN BUTTERPOT RD	HRDPLANT	HRD98131100	
	270,072	9,739	7,260	9,725	291,515	0	0	0	AIR MONITORING SYSTEM	HRDPLANT		
	270,072	9,739	7,260	9,725	324,310	0	0	0	Upgrade SO2 Monitors	HRDENVSITES		
	270,072	9,739	7,260	9,725	99,023,658	0	0	0	SO2 SULPHER DIOXIDE AMBIENT	HRDPLANT		
	270,072	9,739	7,260	9,725	99,023,663	0	0	0	YOKOGAWA STRIP CHART RECORDER	HRDPLANT		
	270,072	9,739	7,260	9,725	99,023,664	0	0	0	BEL-ART DESSICATING CABINET C/	HRDPLANT		
	270,072	9,739	7,260	9,725	99,023,668	0	0	0	HIGH VOLUME AIR SAMPLING EQUIP	HRDPLANT		
	270,072	9,739	7,260	9,725	99,023,672	0	0	0	DATA LOGGERS C/W TEMPERATURE S	HRDPLANT		
	270,072	9,739	7,260	9,725	99,027,847	0	0	0	YOKOGAWA STRIP CHART RECORDER	HRDPLANT		
	270,072	9,739	7,260	9,725	99,027,848	0	0	0	CITADEL LINE CONDITIONERS	HRDPLANT		
	270,072	9,739	7,260	9,726	0	0	0	0	EMISS MON STN GREEN ACRES	HRDPLANT	HRD98131200	
	270,072	9,739	7,260	9,726	291,534	0	0	0	AIR MONITORING SYSTEM	HRDPLANT		
	270,072	9,739	7,260	9,726	325,152	0	0	0	Upgrade SO2 Monitors	HRDENVSITES		
	270,072	9,739	7,260	9,726	99,023,666	0	0	0	HIGH VOLUME AIR SAMPLING EQUIP	HRDPLANT		
	270,072	9,739	7,260	9,726	99,023,667	0	0	0	HIGH VOLUME AIR SAMPLING EQUIP	HRDPLANT		
	270,072	9,739	7,260	9,726	99,027,845	0	0	0	PRESSURE TRANSDUCER/FLOW METER	HRDPLANT		
	270,072	9,739	7,260	9,726	99,027,846	0	0	0	FLOURESCENT SULPHUR DIOXIDE AN	HRDPLANT		
	270,072	9,739	7,260	9,726	99,043,206	0	0	0	SO2 SULPHER DIOXIDE AMBIEN	HRDPLANT		
	270,072	9,739	7,260	9,726	99,043,209	0	0	0	YOKOGAWA STRIP CHART RECOR	HRDPLANT		
	270,072	9,739	7,260	9,726	99,043,212	0	0	0	BEL-ART DESSICATING CABINE	HRDPLANT		
	270,072	9,739	7,260	9,726	99,043,215	0	0	0	DATA LOGGERS C/W TEMPERATU	HRDPLANT		
	270,072	9,739	7,260	9,726	99,043,218	0	0	0	YOKOGAWA STRIP CHART RECOR	HRDPLANT		
	270,072	9,739	7,260	9,726	99,043,221	0	0	0	CITADEL LINE CONDITIONERS	HRDPLANT		
	270,072	9,739	7,260	9,727	0	0	0	0	EMISS MON STN INDIAN POND RD	HRDPLANT	HRD98131300	
	270,072	9,739	7,260	9,727	291,535	0	0	0	AIR MONITORING SYSTEM	HRDPLANT		
	270,072	9,739	7,260	9,727	325,153	0	0	0	Upgrade SO2 Monitors	HRDENVSITES		
	270,072	9,739	7,260	9,727	99,023,670	0	0	0	HIGH VOLUME AIR SAMPLING EQUIP	HRDPLANT		
	270,072	9,739	7,260	9,727	99,043,207	0	0	0	SO2 SULPHER DIOXIDE AMBIEN	HRDPLANT		
	270,072	9,739	7,260	9,727	99,043,210	0	0	0	YOKOGAWA STRIP CHART RECOR	HRDPLANT		
	270,072	9,739	7,260	9,727	99,043,213	0	0	0	BEL-ART DESSICATING CABINE	HRDPLANT		
	270,072	9,739	7,260	9,727	99,043,216	0	0	0	DATA LOGGERS C/W TEMPERATU	HRDPLANT		

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WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	9,739	7,260	9,727	99,043,219	0	0	0	YOKOGAWA STRIP CHART RECOR	HRDPLANT		
	270,072	9,739	7,260	9,727	99,043,222	0	0	0	CITADEL LINE CONDITIONERS	HRDPLANT		
	270,072	9,739	7,260	9,728	0	0	0	0	EMISS MON STN LAWRENCE POND RD	HRDPLANT	HRD98131400	
	270,072	9,739	7,260	9,728	291,536	0	0	0	AIR MONITORING SYSTEM	HRDPLANT		
	270,072	9,739	7,260	9,728	325,154	0	0	0	Upgrade SO2 Monitors	HRDENVSITES		
	270,072	9,739	7,260	9,728	99,023,671	0	0	0	HIGH VOLUME AIR SAMPLING EQUIP	HRDPLANT		
	270,072	9,739	7,260	9,728	99,043,208	0	0	0	SO2 SULPHER DIOXIDE AMBIEN	HRDPLANT		
	270,072	9,739	7,260	9,728	99,043,211	0	0	0	YOKOGAWA STRIP CHART RECOR	HRDPLANT		
	270,072	9,739	7,260	9,728	99,043,214	0	0	0	BEL-ART DESSICATING CABINE	HRDPLANT		
	270,072	9,739	7,260	9,728	99,043,217	0	0	0	DATA LOGGERS C/W TEMPERATU	HRDPLANT		
	270,072	9,739	7,260	9,728	99,043,220	0	0	0	YOKOGAWA STRIP CHART RECOR	HRDPLANT		
	270,072	9,739	7,260	9,728	99,043,223	0	0	0	CITADEL LINE CONDITIONERS	HRDPLANT		
	270,072	9,739	7,260	278,551	0	0	0	0	CONTINUOUS EMISSIONS MONITOR	HRDPLANT		
	270,072	9,739	7,260	278,551	278,552	0	0	0	STACK PROBES	HRDPLANT		
	270,072	9,739	7,260	278,551	278,553	0	0	0	TUBE BUNDLES	HRDPLANT		
	270,072	9,739	7,260	278,551	278,554	0	0	0	GAS ANALYZER/SWITCHING CABINET	HRDPLANT		
	270,072	9,739	7,260	278,551	278,555	0	0	0	PC DATA ACQUISTION SYSTEM	HRDPLANT		
	270,072	9,739	7,260	278,551	278,555	342,549	0	0	CEMS DATA ACQUISITION SYSTEM	HRDPLANT		
	270,072	9,739	7,260	278,551	278,556	0	0	0	DCW AND ETAPRO	HRDPLANT		
	270,072	9,739	7,260	278,551	278,557	0	0	0	CAL GAS STORAGE AND	HRDPLANT		
	270,072	9,739	7,260	278,551	333,651	0	0	0	Fall Protection	HRDPLANT		
	270,072	9,739	7,260	278,551	333,659	0	0	0	CEMS Ventilation System	HRDPLANT		
	270,072	9,739	7,260	278,551	342,548	0	0	0	GAS ANALYSER/CABINET (PG-7)	HRDPLANT		
	270,072	9,739	7,260	324,289	0	0	0	0	Volumetric Air Flow Calibrator	HRDPLANT		
	270,072	9,739	7,260	324,334	0	0	0	0	BAM Enclosure	HRDENVSITES		
	270,072	9,739	7,260	325,151	0	0	0	0	EMISS MON STN MOBILE SITE	HRDPLANT		
	270,072	9,739	7,260	325,151	325,155	0	0	0	Upgrade SO2 Monitors	HRDENVSITES		
	270,072	9,739	7,260	99,023,673	0	0	0	0	MISCELLANEOUS SPARE PARTS	HRDPLANT		
	270,072	9,739	7,260	99,036,224	0	0	0	0	Opacity Emissions Monitoring	HRDPLANT		
	270,072	9,739	7,260	99,036,225	0	0	0	0	Opacity Emissions Monitoring	HRDPLANT		
	270,072	9,739	7,260	99,036,226	0	0	0	0	Opacity Emissions Monitoring	HRDPLANT		
	270,072	9,739	7,260	99,038,620	0	0	0	0	Thermatel Thermal Dispersion	HRDPLANT		
	270,072	9,739	7,260	99,038,621	0	0	0	0	Thermatel Thermal Dispersion	HRDPLANT		
	270,072	9,739	7,260	99,041,230	0	0	0	0	MOBILE AMBIENT MONITORIN SYSTE	HRDPLANT		
700												
	270,072	9,739	10,038	0	0	0	0	0	HRD WASTE WATER TREATMNT SYSTM	HRDPLANT	HRD98164000	
	270,072	9,739	10,038	7,258	0	0	0	0	SEWAGE DISPOSAL	HRDPLANT	HRD98110000	
	270,072	9,739	10,038	7,258	99,000,039	0	0	0	SEWAGE DISPOSAL SYSTEM STAGE I	HRDPLANT		
	270,072	9,739	10,038	7,258	99,000,040	0	0	0	INSTALL SEWAGE DISPOSAL SYSTEM	HRDPLANT		
	270,072	9,739	10,038	7,258	99,039,422	0	0	0	Sewage disposal system	HRDPLANT		
	270,072	9,739	10,038	7,263	0	0	0	0	OIL/WATER SEPARATORS	HRDPLANT	HRD98160000	
	270,072	9,739	10,038	7,263	99,003,534	0	0	0	OIL SEPARATOR SYSTEM	HRDPLANT		
	270,072	9,739	10,038	7,405	0	0	0	0	WASTE WATER TREATMENT MCC C12	HRDUNIT1	HRD15531000	
	270,072	9,739	10,038	7,473	0	0	0	0	SUMPS & PUMPS/PIPING	HRDPLANT	HRD98161000	
100												
	270,072	9,739	10,038	10,053	0	0	0	0	CONTROL WASTE LANDFILL	HRDPLANT	HRD98167100	

Client: Newfoundland and Labrador Hydro
 Project: Holyrood Decommissioning
 Project No: 133545705



STANTEC CONSULTING
WBS CROSS REFERENCE

Prepared by: MDV
 Date: 19-Dec-12
 Revision No.: 0
 Issue Date: 19-Dec-12
 Checked:

Stantec	Newfoundland and Labrador Hydro Asset Registry								Description	Location	Unit No.	Comments
WBS	Asset	Asset	Asset	Asset	Asset	Asset	Asset	Asset				
	270,072	9,739	10,038	10,053	303,248	0	0	0	Landfill Sampling Apparatus	HRDENVSITES		
	270,072	9,739	10,038	10,053	99,032,475	0	0	0	SOLID WASTE DISPOSAL SITE	HRDPLANT		
	270,072	9,739	10,038	10,053	99,032,833	0	0	0	WASTE DUMPSTERS FOR INTERIM	HRDOFFICE		
	270,072	9,739	10,038	10,053	99,034,289	0	0	0	SOLID WASTE DISPOSAL SITE	HRDPLANT		
	270,072	9,739	10,038	303,249	0	0	0	0	Regen Waste Treatment Study	HRDENVSITES		
700												
	270,072	9,739	10,038	99,003,527	0	0	0	0	CONCRETE BASINS FOR W.W.T.S.	HRDPLANT		
	270,072	9,739	10,038	99,003,528	0	0	0	0	CLARIFIER SYSTEM FOR W.W.T.S.	HRDPLANT		
	270,072	9,739	10,038	99,003,529	0	0	0	0	CAUSTIC SODA STORAGE SYSTEM FO	HRDPLANT		
	270,072	9,739	10,038	99,003,530	0	0	0	0	FILTER PRESS SYSTEM AT W.W.T.S	HRDPLANT		
	270,072	9,739	10,038	99,003,531	0	0	0	0	BALANCE OF WASTE WATER TREATME	HRDPLANT		
	270,072	9,739	10,038	99,026,251	0	0	0	0	DOSING TANK & AGITATION SYSTEM	HRDPLANT		

Stantec

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

APPENDIX 3

Opinion of Probable Cost

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Summary

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	ASSET #	DESCRIPTION	APPROXIMATE SCRAP METAL		TOTAL COST
				UNIT	QUANTITY	
	1	270072	PROJECT TOTAL DECOMMISSIONING COSTS		15212	\$29,158,300
100	2		SITE AND ENVIRONMENT		25	\$7,135,000
200	3		BUILDINGS AND STRUCTURES		3534	\$5,241,700
300	4		BOILER AND AUXILIARIES		8058	\$4,342,000
400	5		TURBINE, GENERATOR AND AUXILIARIES		1500	\$341,300
500	6		ELECTRICAL		720	\$2,376,300
600	8		INSTRUMENTATION & CONTROL		0	\$0
700	9		COMMON SERVICES		1375	\$2,692,000
800	10		CONSTRUCTION			\$3,400,000
900	11		ENGINEERING & ADMINISTRATION			\$3,630,000
	12					
-	13					
-	14					
-	15					
-	16					
-	17					
-	18					
-	19					
-	20					
-	21					
-	25					
-	26					
-	27					
-	28					
-	29					
-	30					
-	31					
-	32					
-	33					
	34					
-	35					
-	36					
-	37					
-	38					
-	39					
-	40					

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Site and Environment
WBS 100

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Material		Metals	Total Cost	
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost		Cost
100	0			SITE AND ENVIRONMENT - Total Cost					0		0		7,135,000	25	7,135,000	
100	1			SITE ROUGH GRADING AND LANDSCAPING					0		0		600,000	0	600,000	
	2			THIS ITEM INCLUDES	1	LS			0		0		600,000	600,000	0	600,000
				-Rehabilitate Area after Road to Marine Terminal is Removed					0		0		0	0	0	0
	3			-Filling of all Depressions, Pits, Trenches, Basements, etc with Crushed Concrete					0		0		0	0	0	0
	5			-Rough Grading of Fuel Tank Farm Area					0		0		0	0	0	0
	6			-Rehabilitation of Fuel Tank Farm Area					0		0		0	0	0	0
	7			-Rough Grading of the Area of the Site on the North Side of the Plant					0		0		0	0	0	0
	8			-Rehabilitation of the Area of the Site on the North Side of the Plant					0		0		0	0	0	0
	9								0		0		0	0	0	0
100	10			SITE ACCESS (Roads, Parking, Fencing)					0		0		120,000	120,000	0	120,000
	11			THIS ITEM INCLUDES	1	LS			0		0		120,000	120,000	0	120,000
				-Removal of Road from Marine Terminal to the Tank Farm					0		0		0	0	0	0
	13			-Rehabilitation of the East-West road on the North side of the Plant.					0		0		0	0	0	0
	14			-Rehabilitation of the East-West road on the South side of the Plant.					0		0		0	0	0	0
	15			-Rehabilitation of the North South Road on the East Side of the Plant					0		0		0	0	0	0
	16								0		0		0	0	0	0
	17								0		0		0	0	0	0
100	18			SITE SERVICES					0		0		100,000	100,000	25	100,000
				THIS ITEM INCLUDES	1	LS			0		0		100,000	100,000	0	100,000
	20			- Removal of 84" Diameter CMP From West Vacuum Pit to Conception Bay					0		0		0	0	0	0
	21			-Removal of Grating & Steel Frame from Top of Vacuum Pit					0		0		0	0	0	0
	22			-Removal of Concrete Walls of Pit to 3 ft Below Grade					0		0		0	0	0	0
	23			-Removal of 42" Diameter Concrete Pipe on West/North Side of Plant (Warm Water Recirculation)					0		0		0	0	0	0
	24			-Removal of 42" Dia. Concrete Pipe on South/East/North Side of Plant (Warm Water Recirculation)					0		0		0	0	0	0
	35			-Remove 60" Diameter Concrete Pipe on West Side of Plant (CW Supply Line to Unit No. 2)					0		0		0	0	0	0
	36			-Remove of 60" Diameter Concrete Pipe on West Side of Plant (CW Supply Line to Unit No. 1)					0		0		0	0	0	0
	37			-Removal of 60" Diameter Concrete Pipe on North Side of Plant (CW Supply Line to Unit No. 3)					0		0		0	0	0	0
	38			-Removal of 18" Diameter Drain on North Side of Plant					0		0		0	0	0	0
	39			-Removal of Oil/Water Separators Nos 2 & 3					0		0		0	0	0	0
	40			-Remove Approximately 15 Manholes					0		0		0	0	0	0
	41			-Open Ends of Pipes 12" Diameter and Smaller to be Plugged with Concrete & may be Abandoned					0		0		0	0	0	0
	32			-Removal of Utilidor Between Power House and Pump House #1					0		0		0	0	0	0
				-Crushing Concrete Rubble to 6" Minus & Removal of Reinforcing Steel					0		0		0	0	25	0
									0		0		0	0	0	0
	35								0		0		0	0	0	0
100	36			WASTE LANDFILL					0		0		390,000	390,000	0	390,000
	37			THIS ITEM INCLUDES	1	LS			0		0		390,000	390,000	0	390,000
				-Installation of Cover/Cap on the Solid Waste Landfill					0		0		0	0	0	0
	39			-Removal Leachate Holding Pond after Cover/Cap is Installed on the Solid Waste Landfill Site					0		0		0	0	0	0
	40								0		0		0	0	0	0
	41								0		0		0	0	0	0
100	42			ENVIRONMENTAL ASSESSMENT, REMEDIATION & COMPLIANCE					0		0		5,925,000	5,925,000	0	5,925,000
	43			Environmental Site Assessment	1	LS			0		0		1,275,000	1,275,000	0	1,275,000
	44			Environmental Impact Assessment Registration Site Assessment	1	LS			0		0		50,000	50,000	0	50,000
	45			Site Remediation	1	LS			0		0		4,600,000	4,600,000	0	4,600,000
	46								0		0		0	0	0	0
	74								0		0		0	0	0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Buildings and Structures
WBS 200

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Material		Metals	Total Cost	
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost		Cost
200	0			TOTAL FOR BUILDINGS and STRUCTURES						0			5,241,700	3,534	5,241,700	
	1		7283	MAIN POWERHOUSE									1,775,900	3,115	1,775,900	
	2			REMOVAL OF ACM MATERIALS												
	3			-Cladding	1	LS				0		0	281,100	281,100	0	281,100
	4			-Roofing	1	LS							113,000	113,000	0	113,000
	5			DEMOLITION OF REMAINDER OF POWERHOUSE BUILDING INCLUDING	1	LS							1,381,800	1,381,800	3,000	1,381,800
	6			-Removal of Overhead Doors						0		0	0	0	0	0
	7			-Removal of Structural Steel						0		0	0	0	0	0
	8			-Removal of Miscellaneous Metals						0		0	0	0	0	0
	9			-Removal of Concrete Building Foundations						0		0	0	0	0	0
	10			-Removal of Concrete Equipment Foundations						0		0	0	0	0	0
	11			-Removal of Concrete Slabs on Grade						0		0	0	0	0	0
	12			-Crushing Concrete Rubble to 6" Minus & Removal of Reinforcing Steel						0		0	0	0	115	0
	13			-Fill Depressions and Cavities with Crushed Concrete						0		0	0	0	0	0
	14									0		0	0	0	0	0
	15									0		0	0	0	0	0
200	16			COMMON SERVICES BUILDINGS (WW TREATMENT & PORTION OF PUMPHOUSE #1)						0		0	571,200	176	571,200	
	17			DEMOLITION OF COMMON SERVICES BUILDINGS	1	LS				0		0	571,200	571,200	0	571,200
	18			-Removal of Structural Steel						0		0	0	0	132	0
	19			-Removal of Miscellaneous Metals						0		0	0	0	0	0
	20			- Removal of Concrete Building Foundations						0		0	0	0	0	0
	21			-Removal of Concrete Equipment Foundations						0		0	0	0	0	0
	22			-Removal of Concrete Slabs on Grade						0		0	0	0	0	0
	23			-Crushing Concrete Rubble to 6" Minus & Removal of Reinforcing Steel						0		0	0	0	44	0
	24			-Fill Depressions & Cavities with Crushed Concrete						0		0	0	0	0	0
	25									0		0	0	0	0	0
	26									0		0	0	0	0	0
200	27			MARINE STRUCTURES						0		0	810,600	148	810,600	
	28			THIS ITEM INCLUDES	1	LS				0		0	810,600	810,600	120	810,600
				-Removal of Jetty						0		0	0	0	0	0
	30			-Removal of Bridge to Jetty						0		0	0	0	0	0
	31			-Removal of Walkway along Shoreline						0		0	0	0	0	0
	32			-Removal of Guard House						0		0	0	0	0	0
	33			-Removal of Fencing						0		0	0	0	0	0
	34			-Recovery of All Debris from Water						0		0	0	0	0	0
	35			-Crushing of Concrete Rubble to 6" Minus & Remove Reinforcing Steel						0		0	0	0	28	0
	36			-Filling Depressions & Cavities with Crushed Concrete						0		0	0	0	0	0
	37									0		0	0	0	0	0
	38									0		0	0	0	0	0
200	39			HRD AUXILIARY BUILDINGS						0		0	60,000	38	60,000	
	40			THIS ITEM INCLUDES	1	LS				0		0	60,000	60,000	27	60,000
	41			-Removal of Complete Gas Turbine building and Foundation to 3 ft below Grade						0		0	0	0	0	0
	42			-Removal of ERT Center (Old Guard House) Building and Foundation to 3ft Below Grade						0		0	0	0	0	0
	43			-Crushing Concrete Rubble to 6" Minus & Removal of Reinforcing Steel						0		0	0	0	11	0
	44			-Filling Depressions & Cavities with Crushed Concrete						0		0	0	0	0	0
200				TURBINE GENERATOR BUILDING									252,000	62	252,000	

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Buildings and Structures
WBS 200

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Material		Metals	Total Cost	
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost		Cost
				THIS ITEM INCLUDES	1	LS							252,000	252,000		252,000
				-Removal of Concrete Turbine /Generator Pedestal Foundations Units 1 & 2											0	
				-Crushing Concrete Rubble to 6" Minus & Removal of Reinforcing Steel											62	
	52							0		0			0			0
200	53			DEMOLITION FACILITY DECOMMISSIONING				0		0			1,772,000		0	1,772,000
	51			-Chemical Removal	1	LS		0		0			150,000	150,000	0	150,000
	52			-Industrial Cleaning	1	LS		0		0			1,447,000	1,447,000	0	1,447,000
	53			-Asbestos Abatement	1	LS		0		0			175,000	175,000	0	175,000
	57							0		0			0	0	0	0
	58							0		0			0	0	0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
 Opinion of Probable Construction Cost
 Boiler and Auxiliaries
 WBS 300

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Materials		Metals	Total Cost
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	
300	0			BOILERS AND AUXILIARIES - TOTAL DEMOLITION COST					0		0		4,342,000	8,058	4,342,000
	1			SUBTOTAL FOR BOILER COMPONENTS INDICATED	1	LS						2,694,500	2,694,500	7,500	2,694,500
	2		6699	BOILER PLANT (Units 1, 2, & 3)					0		0		0	0	IN SUBTOTAL
	3			THIS ITEM INCLUDES					0		0		0		0
	5		6700	-Removal of the Complete Boilers Including Water Walls, Burner Fronts and Ash Pits					0		0		0	0	0
	6			-Removal of Boiler Fronts and Rear Wall Headers					0		0		0	0	0
300	7			BOILER AUXILIARIES (Units 1, 2, & 3)					0		0		0	IN SUBTOTAL	IN SUBTOTAL
	8			THIS ITEM INCLUDES					0		0		0	0	0
	18			-Removal of the Reheater and Super heater Sections and Piping					0		0		0	0	0
	10			-Removal of the Steam Drums and Associated Piping					0		0		0	0	0
	11			-Removal of the Main Steam Lines to Turbines					0		0		0	0	0
	12			-Remove Econimizer and Condensate Tank					0		0		0	0	0
	13			-Removal of the Miscellaneous Steam and Condensate Piping					0		0		0	0	0
	14			-Removal of the Boiler Blow Down Tank and Blowdown Piping					0		0		0	0	0
	15								0		0		0	0	0
300	16			FUEL HANDLING SYSTEMS (units 1, 2, & 3)					0		0		0	IN SUBTOTAL	IN SUBTOTAL
	17		6987	THIS ITEM INCLUDES					0		0		0	0	0
				-Removal of the Main Heavy Fuel Oil Pumps					0		0		0	0	0
	19			-Remove Heavy Fuel Oil Heat Exchangers and Miscellaneous Equipment					0		0		0	0	0
	20			-Removal of the Heavy Fuel Oil Piping					0		0		0	0	0
	21			-Remove Light Oil Pumps					0		0		0	0	0
	22			-Remove Light oil Piping					0		0		0	0	0
	23								0		0		0	0	0
300	24			BOILER AIR SYSTEMS Units 1, 2, & 3)					0		0		0	IN SUBTOTAL	IN SUBTOTAL
	25		6703	THIS ITEM INCLUDES					0		0		0	0	0
				-Removal of FD Fan					0		0		0	0	0
	27			-Removal of the Air Supply Ductwork to FD Fan and to Windbox					0		0		0	0	0
	28			-Removal of the Boiler Windbox					0		0		0	0	0
	29			-Removal of the Steam Coil Airheaters					0		0		0	0	0
	30			- Removal of the Main Lungstrom Airheaters					0		0		0	0	0
	31								0		0		0	0	0
300	32			BOILER GAS SYSTEMS AND STACKS (Units 1, 2, & 3)					0		0		1,313,500	558	1,313,500
	33		6704	THIS ITEM INCLUDES	1	LS			0		0		1,313,500	1,313,500	0
			6704	-Removal of Boiler Outlet Gas Ductwork to Stack					0		0		0	0	0
	35			-Removal of Stacks					0		0		0	230	0
	36			-Removal of the Boiler Soot blowers					0		0		0	0	0
	37			-Crushing Concrete Rubble to 6" Minus & Removal of Reinforcing Steel					0		0		0	328	0
	38								0		0		0	0	0
300	39			BOILER CONDENSATE SYSTEM (Units 1, 2, & 3)					0		0		0	IN SUBTOTAL	IN SUBTOTAL
	40			THIS ITEM INCLUDES	1	LS			0		0		0	0	0
				-Removal of theLow Pressure Feedwater Heaters					0		0		0	0	0
	42			-Removal of the Boiler Dearator Tank and Piping					0		0		0	0	0
	43			- Removal of the Boiler Feedwater Pumps and Piping					0		0		0	0	0
	44			-Removal of the Boiler High Pressure Feedwater Heaters					0		0		0	0	0
	45			-Removal of the Boiler Condensate Pumps and Extraction System					0		0		0	0	0
	46			-Removal of the Condensate Piping					0		0		0	0	0
	63								0		0		0	0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Boiler and Auxiliaries
WBS 300

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Materials		Metals	Total Cost	
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost		Cost
	64															
300	65			PREDEMOLITION FACILITY DECOMMISSIONING										334,000	0	334,000
	66			-Disposal of Dust/Fly Ash/Boiler Ash (on Site in Hazardous Waste Landfill)	1,800	Ton							5	9,000		9,000
				-Asbestos Abatement of Boiler	1	LS			0		0		325,000	325,000		325,000
300																
	56								0		0		0	0		0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Turbines, Generators and Auxillaries
WBS 400

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Material		Metals	Total Cost
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	
400	0			TOTAL FOR TURBINES, GENERATORS AND AUXILIARIES					0		0		341,300	1,500	341,300
				THIS ITEM INCLUDES	1	LS							341,300	341,300	1,500
	2			TURBINE GENERATORS (Units 1 & 2)					0		0		0	0	INCL ABOVE
	3			-Removal of the Generator Stators					0		0		0	0	0
	4			-Removal of the Hydrogen Gas and Lube Systems					0		0		0	0	0
	5			-Removal of the Excitation Systems					0		0		0	0	0
	6								0		0		0	0	0
	7								0		0		0	0	0
400	8			CONDENSING SYSTEM (Units 1, 2, & 3)					0		0		0	0	INCL ABOVE
	9			-Removal of the Main Unit Condenser					0		0		0	0	0
	10			-Removal and/or Filling of the Condenser Outfall Piping to Seal Pit					0		0		0	0	0
	11			-Remove and /or Fill in Condenser Seal Pits					0		0		0	0	0
	12			-Remove and/or Fill in Condenser Seal Pit Outfall Piping.					0		0		0	0	0
	13								0		0		0	0	0
	14								0		0		0	0	0
400	15			TURBINES AND AUXILIARIES (Units 1, 2, & 3)					0		0		0	0	INCL ABOVE
	16			-Removal of the Main LP and HP Turbines and Auxillaries					0		0		0	0	0
	17			-Removal of the Turbine Lubrication and Hydraulic Systems					0		0		0	0	0
	18								0		0		0	0	0
	19								0		0		0	0	0
	20								0		0		0	0	0
400	21			COOLING WATER SYSTEM (Units 1, 2, & 3)					0		0		0	0	INCL ABOVE
	22			-Removal of the Main Cooling Water Pumps (2 each per unit) located in the Pumphouses)					0		0		0	0	0
	23			-Removal of the Turbine Generator Cooling Pumps and Piping for Units 1 & 2)					0		0		0	0	0
	24			-Remove/Fill in Main Cooling Water Piping to Condensers					0		0		0	0	0
	25			-Removal of the Cooling Water Piping to Turbine Generators for Units 1 & 2.					0		0		0	0	0
	26								0		0		0	0	0
	27								0		0		0	0	0
	28								0		0		0	0	0
	29								0		0		0	0	0
	30								0		0		0	0	0
	31								0		0		0	0	0
	32								0		0		0	0	0
	33								0		0		0	0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Electrical
WBS 500

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date: 0-Jan-00
 Checked:

WBS	Line	Rev.	Asset	Description	Qty	Unit	Labour			Material		Labour & Materials		Metals	Total Cost
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	
500	0			TOTAL ELECTRICAL COST					0		0		0	720	2,376,300
	1			SITE DISTRIBUTION		Lot			0		0		0	8	26,400
	2			Removal of Overhead Lines between Unit Transformers and Switchyard					0		0		0	3	18,000
	3			Removal of GT Output Services					0		0		0	1	1,000
	4			Removal of Marine Jetty and Wharf Services					0		0		0	4	7,400
	5								0		0		0	0	0
	6								0		0		0	0	0
	7								0		0		0	0	0
	8								0		0		0	0	0
	9								0		0		0	0	0
	10								0		0		0	0	0
	11								0		0		0	0	0
	12								0		0		0	0	0
	13								0		0		0	0	0
	14								0		0		0	0	0
	15			ELECTRICAL POWER SYSTEMS		Lot			0		0		0	239	528,100
	16			Removal of Switchgear and Protection Relays					0		0		0	6	21,200
	17			Removal of Switchgear Power Cables					0		0		0	26	17,500
	18			Removal of CT and PT Cables					0		0		0	1	3,600
	19			Removal of MCCs					0		0		0	55	44,000
	20			Removal of Electric Motors					0		0		0	27	45,100
	21			Removal of MCC Power Cables					0		0		0	64	161,900
	22			Removal of Building Electrical Services					0		0		0	11	82,600
	23			Removal of building Electrical Services Power Cables					0		0		0	14	66,800
	24			Removal of Cable Trays and Grounding					0		0		0	17	35,700
	25			Removal & Disposal of Battery Banks					0		0		0	18	44,800
	26			Removal & Disposal of Battery Acid					0		0		0	0	4,900
	27								0		0		0	0	0
	28			TRANSFORMERS AND AUXILIARIES		Lot			0		0		0	375	1,138,100
	29			Dechlorination of Oil Filled Transformers (Includes Disposal of Transformer Oil)					0		0		0	0	1,098,700
	30			Removal of Isolated Phase Bus					0		0		0	10	13,200
	31			Removal of Secondary Cables					0		0		0	7	5,200
	32			Removal of Oil Filled Transformers					0		0		0	358	21,000
	33								0		0		0	0	0
	34								0		0		0	0	0
	35								0		0		0	0	0
	36			CONTROLS		Lot			0		0		0	98	683,700
	37			Removal of Control Cabinets					0		0		0	24	42,200
	38			Removal of Control Cables					0		0		0	61	465,500
	39			Removal of Instrumentation					0		0		0	4	29,800
	40			Removal of Instrumentation Cables					0		0		0	9	146,200
	41								0		0		0	0	0
	42								0		0		0	0	0
	43								0		0		0	0	0
	44								0		0		0	0	0
	45								0		0		0	0	0
	46								0		0		0	0	0
	47								0		0		0	0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Electrical
WBS 500

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date: 0-Jan-00
 Checked:

WBS	Line	Rev.	Asset	Description	Qty	Unit	Labour			Material		Labour & Materials		Metals	Total Cost
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	
	48							0		0		0		0	0
	49							0		0		0		0	0
	50							0		0		0		0	0
	51							0		0		0		0	0
	52							0		0		0		0	0
	53							0		0		0		0	0
	54							0		0		0		0	0
	55							0		0		0		0	0
	56							0		0		0		0	0
	57							0		0		0		0	0
	58							0		0		0		0	0
	59							0		0		0		0	0
	60							0		0		0		0	0
	61							0		0		0		0	0
	62							0		0		0		0	0
	63							0		0		0		0	0
	64							0		0		0		0	0
	65							0		0		0		0	0
	66							0		0		0		0	0
	67							0		0		0		0	0
	68							0		0		0		0	0
	69							0		0		0		0	0
	70							0		0		0		0	0
	71							0		0		0		0	0
	72							0		0		0		0	0
	73							0		0		0		0	0
	74							0		0		0		0	0
	75							0		0		0		0	0
	76							0		0		0		0	0
	77							0		0		0		0	0
	78							0		0		0		0	0
	79							0		0		0		0	0
	80							0		0		0		0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Instrumentation & Control
NOT USED

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Material		Metals	Total Cost
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	
600	0							0		0				9	0
								0		0				9	0
	2							0		0				0	0
	3							0		0				0	0
	4							0		0				0	0
	5							0		0				0	0
	6							0		0				0	0
	7							0		0				0	0
	8							0		0				0	0
	9							0		0				0	0
	10							0		0				0	0
	11							0		0				0	0
	12							0		0				0	0
	13							0		0				0	0
	14							0		0				0	0
	15							0		0				0	0
	16							0		0				0	0
	17							0		0				0	0
	18							0		0				0	0
	19							0		0				0	0
	20							0		0				0	0
	21							0		0				0	0
	22							0		0				0	0
	23							0		0				0	0
	24							0		0				0	0
	25							0		0				0	0
	26							0		0				0	0
	27							0		0				0	0
	28							0		0				0	0
	29							0		0				0	0
	30							0		0				0	0
	31							0		0				0	0
	32							0		0				0	0
	33							0		0				0	0
	34							0		0				0	0
	35							0		0				0	0
	36							0		0				0	0
	37							0		0				0	0
	38							0		0				0	0
	39							0		0				0	0
	40							0		0				0	0
	41							0		0				0	0
	42							0		0				0	0
	43							0		0				0	0
	44							0		0				0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Common Services
WBS 700

Prepared by:
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date: 0-Jan-00
 Checked:

Area	Line	Rev.	WBS	Description	Qty	Unit	Labour				Material		Labour & Material		Metals	Total Cost
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	Cost	
700	0			COMMON SERVICES - TOTAL DEMOLITION COST						0		0		2,692,000	1,375	2,692,000
	1			RAW WATER AND WATER TREATMENT						0		0		66,000	0	66,000
	2			-Removal of Complete Water Treatment Plant Equipment Including Pumps, Tanks and Piping	1	LS			0		0		66,000	66,000	0	66,000
	3								0		0		0	0	0	0
	4								0		0		0	0	0	0
700	5			WASTE WATER TREATMENT						0		0		70,000	25	70,000
	6			THIS ITEM INCLUDES	1	LS			0		0		70,000	70,000	0	70,000
				-Removal of the Oil Water Separators for Units 1 & 2 (Oil Water Separator for Unit #3 to Remain)					0		0		0	0	0	0
	8			-Removal of the Oil Water Seperator Sumps, Pumps and Piping					0		0		0	0	0	0
	9			-Removal of Water Retention Basins 1 & 2					0		0		0	0	0	0
	10			-Removal of Waste Water Treatment Plant Tanks, Filters, Pumps and Piping					0		0		0	0	0	0
	11			-Crushing of Concrete Rubble to 6" Minus & Removal of Reinforcing Steel					0		0		0	0	25	0
	12								0		0		0	0	0	0
700	13			CLEANING TANKS & PIPELINE						0		0		2,021,500	0	2,021,500
	14			THIS ITEM INCLUDES	1	LS			0		0		2,021,500	2,021,500	0	2,021,500
				-Cleaning Main Tanks 1, 2, 3, & 4					0		0		0	0	0	0
	16			-Cleaning of Pipelines from Marine Terminal to Tank Farm					0		0		0	0	0	0
	17			-Cleaning of Day Tank and Pipeline from Tank Farm To the Power House					0		0		0	0	0	0
	18								0		0		0	0	0	0
	19								0		0		0	0	0	0
	20								0		0		0	0	0	0
	21								0		0		0	0	0	0
700	22			HEAVY FUEL OIL SYSTEM						0		0		534,500	1,350	534,500
	23			THIS ITEM INCLUDES BUT IS NOT LIMITED TO	1	LS			0		0		534,500	534,500	1,350	534,500
	24			-Removal of Heavy Fuel Oil Unloading Pumps, Piping and Systems on the Marine Terminal					0		0		0	0	0	0
	25			-Removal of Heavy Fuel Oil Piping from the Marine Terminal to the Tank Farm					0		0		0	0	0	0
	26			-Removal of Heavy Fuel Oil Storage Tanks 1, 2, 3 & 4					0		0		0	0	0	0
	27			-Removal of the Heavy Fuel Oil Piping from the Storage Tanks to the Power House					0		0		0	0	0	0
	28			-Removal of the Day Storage Tank adjacent to the Power House					0		0		0	0	0	0
	29								0		0		0	0	0	0
	30								0		0		0	0	0	0
	31								0		0		0	0	0	0
	32								0		0		0	0	0	0
	33								0		0		0	0	0	0
	34								0		0		0	0	0	0
	35								0		0		0	0	0	0
	36								0		0		0	0	0	0
	37								0		0		0	0	0	0
	38								0		0		0	0	0	0
	39								0		0		0	0	0	0
	40								0		0		0	0	0	0
	41								0		0		0	0	0	0
	42								0		0		0	0	0	0
	43								0		0		0	0	0	0
	44								0		0		0	0	0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Construction
WBS 800

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Material		Metals		Total Cost	
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	Cost		Unit Cost
800	0			CONSTRUCTION - TOTAL COST					0		0			3,400,000		0	3,400,000
	1			CAPITAL INVESTMENT ALLOWANCE					0		0			3,400,000		0	3,400,000
	2			THIS ITEM INCLUDES BUT IS NOT LIMITED TO					0		0			0		0	0
	3			-Structural Modification and Wall Closure at the Turbine Building	1	LS			0		0		1,000,000	1,000,000		0	1,000,000
	4			-Structural Modifications and Wall Closure at Pump House #1	1	LS			0		0		300,000	300,000		0	300,000
	5			-Relocation and Modification of Electrical & Mechanical Systems	1	LS			0		0		2,000,000	2,000,000		0	2,000,000
	6			-Relocation and Modification of Underground Water and Sewer Systems	1	LS			0		0		100,000	100,000		0	100,000
	7								0		0			0		0	0
	8								0		0			0		0	0
	9								0		0			0		0	0
	10								0		0			0		0	0
	11								0		0			0		0	0
	12								0		0			0		0	0
	13								0		0			0		0	0
	14								0		0			0		0	0
	15								0		0			0		0	0
	16								0		0			0		0	0
	17								0		0			0		0	0
	18								0		0			0		0	0
	19								0		0			0		0	0
	20								0		0			0		0	0
	21								0		0			0		0	0
	22								0		0			0		0	0
	23								0		0			0		0	0
	24								0		0			0		0	0
	25								0		0			0		0	0
	26								0		0			0		0	0
	27								0		0			0		0	0
	28								0		0			0		0	0
	29								0		0			0		0	0
	30								0		0			0		0	0
	31								0		0			0		0	0
	32								0		0			0		0	0
	33								0		0			0		0	0
	34								0		0			0		0	0
	35								0		0			0		0	0
	36								0		0			0		0	0
	37								0		0			0		0	0
	38								0		0			0		0	0
	39								0		0			0		0	0
	40								0		0			0		0	0
	41								0		0			0		0	0
	42								0		0			0		0	0
	43								0		0			0		0	0

Client: Newfoundland and Labrador Hydro
 Project: Decommissioning Holyrood Thermal Plant
 Project No: 133545705
 Currency: CAD



STANTEC CONSULTING
Opinion of Probable Construction Cost
Engineering & Administration
WBS 900

Prepared by: GRM
 Date: 25-Jan-13
 Revision No.: 0
 Issue Date:
 Checked:

WBS	LINE	REV	ASSET	DESCRIPTION	Qty	Unit	Labour			Material		Labour & Material		Metals		Total Cost
							hr per Unit	Prod. Factor	Total Hours	Rate	Cost	Unit Cost	Cost	Unit Cost	Cost	
900	0			ENGINEERING & ADMINISTRATION - TOTAL COST					0		0			3,630,000	0	3,630,000
	1			ENGINEERING					0		0			2,420,000	0	2,420,000
	2			THIS ITEM INCLUDES BUT NOT LIMITED TO	1	LS			0		0		2,420,000	2,420,000	0	2,420,000
	3			-Design of Wall Closure at Pump House #1					0		0		0	0	0	0
	4			-Design of Wall Closure at Turbine Building					0		0		0	0	0	0
	5			-Design of Solid Waste Landfill Cover					0		0		0	0	0	0
	6			-Engineering for Site Remediation					0		0		0	0	0	0
	7			-Preparation of Final Site Grading and Landscaping Drawing					0		0		0	0	0	0
	8			-Any Other Engineering that may be Required to Decommission the Site					0		0		0	0	0	0
	9			-Preparation of Tender Documents					0		0		0	0	0	0
	10								0		0		0	0	0	0
	11								0		0		0	0	0	0
	12								0		0		0	0	0	0
	13								0		0		0	0	0	0
	14								0		0		0	0	0	0
	15			COMPLIANCE MONITORING/INSPECTION AND REPORTING					0		0			1,210,000	0	1,210,000
	16			THIS ITEM INCLUDES	1	LS			0		0		1,210,000	1,210,000	0	1,210,000
	17			-Removal and Disposal of Galbestos Siding					0		0		0	0	0	0
	18			-Removal and Disposal of ACM Roofing					0		0		0	0	0	0
	19			-Cleaning of Main Heavy Fuel Oil Tanks					0		0		0	0	0	0
	20			-Cleaning of Pipeline from the marine Terminal to the Tank Farm					0		0		0	0	0	0
	21			-Cleaning of Day Tank and Pipeline from the Tank Farm to the Day Tank					0		0		0	0	0	0
	22			-Demolition and Removal of Pipeline					0		0		0	0	0	0
	23			-Demolition and Removal of Stacks					0		0		0	0	0	0
	24			-Capping of Solid Waste Landfill Cell					0		0		0	0	0	0
	25			-Inspection of New Construction					0		0		0	0	0	0
	26			-All Other Work Required to Decommission the Plant and Site					0		0		0	0	0	0
	27								0		0		0	0	0	0
	28								0		0		0	0	0	0
	29								0		0		0	0	0	0
	30								0		0		0	0	0	0
	31								0		0		0	0	0	0
	32								0		0		0	0	0	0
	33								0		0		0	0	0	0
	34								0		0		0	0	0	0
	35								0		0		0	0	0	0
	36								0		0		0	0	0	0
	37								0		0		0	0	0	0
	38								0		0		0	0	0	0
	39								0		0		0	0	0	0
	40								0		0		0	0	0	0
	41								0		0		0	0	0	0
	42								0		0		0	0	0	0
	43								0		0		0	0	0	0
	44								0		0		0	0	0	0

Stantec

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

APPENDIX 4

Detailed Cash Flow

**NEWFOUNDLAND AND LABRADOR HYDRO
HTGS DECOMMISSIONING STUDY
DECOMMISSIONING AND DEMOLITION COST CASH FLOW (2012 \$)**

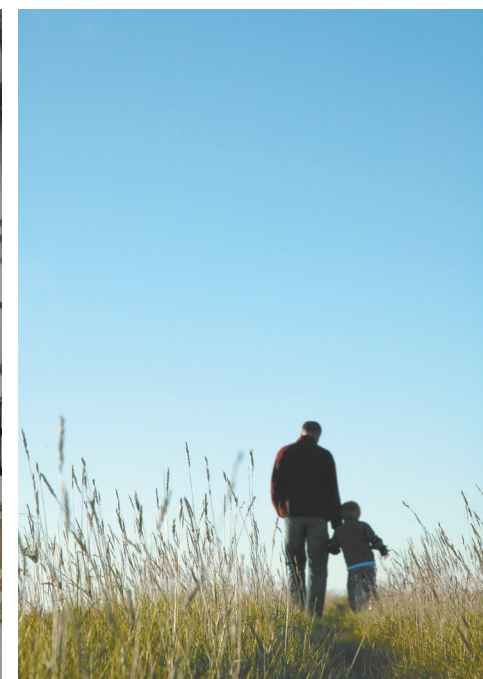
WBS	Area Description	Total Cost					
			2020	2021	2022	2023	2024
100		\$ 7,135,000	\$ -	\$ 550,000	\$ 2,375,000	\$ 2,100,000	\$ 2,110,000
	SITE ROUGH GRADING AND LANDSCAPING	\$ 600,000	\$ -	\$ -	\$ -	\$ -	\$ 600,000
	SITE ACCESS (Roads, Parking, Fencing)	\$ 120,000	\$ -	\$ -	\$ -	\$ -	\$ 120,000
	SITE SERVICES	\$ 100,000	\$ -	\$ -	\$ -	\$ 100,000	\$ -
	WASTE LANDFILL	\$ 390,000	\$ -	\$ -	\$ -	\$ -	\$ 390,000
	ENVIRONMENTAL ASSESSMENT, REMEDIATION & COMPLIANCE	\$ 5,925,000	\$ -	\$ 550,000	\$ 2,375,000	\$ 2,000,000	\$ 1,000,000
200		\$ 5,241,700	\$ -	\$ -	\$ 1,700,000	\$ 3,541,700	\$ -
	MAIN POWERHOUSE	\$ 1,775,900	\$ -	\$ -	\$ -	\$ 1,775,900	\$ -
	COMMON SERVICES BUILDINGS	\$ 571,200	\$ -	\$ -	\$ -	\$ 571,200	\$ -
	MARINE STRUCTURES	\$ 810,600	\$ -	\$ -	\$ -	\$ 810,600	\$ -
	HRD AUXILIARY BUILDINGS	\$ 60,000	\$ -	\$ -	\$ -	\$ 60,000	\$ -
	TURBINE GENERATOR BUILDING	\$ 252,000	\$ -	\$ -	\$ -	\$ 252,000	\$ -
	FACILITY DECOMMISSIONING	\$ 1,772,000	\$ -	\$ -	\$ 1,700,000	\$ 72,000	\$ -
300		\$ 4,342,000	\$ -	\$ -	\$ 334,000	\$ 4,008,000	\$ -
	BOILER PLANT and AUXILIARIES (Units 1, 2, & 3)	\$ 2,694,500	\$ -	\$ -	\$ -	\$ 2,694,500	\$ -
	BOILER AUXILIARIES (Units 1, 2, & 3) - Incl Above	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	FUEL HANDLING SYSTEMS (Units 1, 2, & 3) - Incl Above	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	BOILER AIR SYSTEMS (Units 1, 2, & 3) - Incl Above	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	BOILER GAS SYSTEMS AND STACKS (Units 1, 2, & 3)	\$ 1,313,500	\$ -	\$ -	\$ -	\$ 1,313,500	\$ -
	BOILER CONDENSATE SYSTEM (Units 1, 2, & 3) - Incl Above	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	FACILITY DECOMMISSIONING	\$ 334,000	\$ -	\$ -	\$ 334,000	\$ -	\$ -
400		\$ 341,300	\$ -	\$ -	\$ -	\$ 341,300	\$ -
	TURBINE GENERATORS (Units 1 & 2)	\$ 341,300	\$ -	\$ -	\$ -	\$ 341,300	\$ -
	CONDENSING SYSTEM (Units 1, 2, & 3) - Incl Above	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	TURBINES AND AUXILIARIES (Units 1, 2, & 3) - Incl Above	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	COOLING WATER SYSTEM (Units 1, 2, & 3) - Incl Above	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
500		\$ 2,376,300	\$ -	\$ -	\$ 1,099,000	\$ 1,277,300	\$ -
	SITE DISTRIBUTION	\$ 26,400	\$ -	\$ -	\$ -	\$ 26,400	\$ -
	ELECTRICAL POWER SYSTEMS	\$ 528,100	\$ -	\$ -	\$ -	\$ 528,100	\$ -
	TRANSFORMERS AND AUXILIARIES	\$ 1,138,100	\$ -	\$ -	\$ 1,099,000	\$ 39,100	\$ -
	CONTROLS	\$ 683,700	\$ -	\$ -	\$ -	\$ 683,700	\$ -
600		\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	Included in 500 Electrical	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
700		\$ 2,692,000	\$ -	\$ -	\$ 2,556,000	\$ 136,000	\$ -
	RAW WATER AND WATER TREATMENT	\$ 66,000	\$ -	\$ -	\$ -	\$ 66,000	\$ -
	WASTE WATER TREATMENT	\$ 70,000	\$ -	\$ -	\$ -	\$ 70,000	\$ -
	CLEANING TANKS & PIPELINE	\$ 2,021,500	\$ -	\$ -	\$ 2,021,500	\$ -	\$ -
	HEAVY FUEL OIL SYSTEM	\$ 534,500	\$ -	\$ -	\$ 534,500	\$ -	\$ -
800		\$ 3,400,000	\$ -	\$ -	\$ -	\$ 3,400,000	\$ -
	CONSTRUCTION	\$ 3,400,000	\$ -	\$ -	\$ -	\$ 3,400,000	\$ -
900		\$ 3,630,000	\$ 300,000	\$ 900,000	\$ 1,210,000	\$ 1,000,000	\$ 220,000
	ENGINEERING	\$ 2,420,000	\$ 300,000	\$ 900,000	\$ 800,000	\$ 300,000	\$ 120,000
	COMPLIANCE MONITORING/INSPECTION AND REPORTING	\$ 1,210,000	\$ -	\$ -	\$ 410,000	\$ 700,000	\$ 100,000
	SUB-TOTAL (excluding contingency):	\$ 29,158,300	\$ 300,000	\$ 1,450,000	\$ 9,274,000	\$ 15,804,300	\$ 2,330,000
	CONTINGENCY ALLOWANCE	\$ 2,915,830	\$ 30,000	\$ 145,000	\$ 927,400	\$ 1,580,430	\$ 233,000
	GRAND TOTAL:	\$ 32,074,130	\$ 330,000	\$ 1,595,000	\$ 10,201,400	\$ 17,384,730	\$ 2,563,000

Stantec

**DECOMMISSIONING STUDY
HOLYROOD THERMAL GENERATING STATION
HOLYROOD, NEWFOUNDLAND**

APPENDIX 5

Project Schedules



ONE TEAM. INFINITE SOLUTIONS.

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