1	Q.	At page 1 of Schedule 1 of the 2018 Cost of Service (COS) Methodology Review Report,	
2		lines 4-6, it is noted that "for many years, load growth on the Island Interconnected System	
3		has been supplied by the Holyrood Thermal Generating Station ("Holyrood") until capacity	
4		growth warranted a generation plant addition."	
5			
6		Please provide the annual growth statistics for the Island Interconnected System for energy	
7		and demand for the last 10 years.	
8			
9			
10	Α.	Table 1 provides annual and ten year growth statistics for energy and demand for the	
11		period 2009 through 2018 for the Island Interconnected System.	

	Demand	Energy
2008-2009	5.1%	-2.8%
2009-2010	-6.1%	-2.1%
2010-2011	7.2%	5.0%
2011-2012	-1.0%	10.0%
2012-2013	8.3%	5.1%
2013-2014	2.3%	-4.8%
2014-2015	1.0%	5.1%
2015-2016	-1.9%	-3.1%
2016-2017	1.2%	1.8%
2017-2018	-2.4%	-0.2%
2008-2018	13.6%	13.8%

Table 1: Growth Statistics for Island Interconnected System Newfoundland and Labrador Hydro Supply

12The demand growth statistics reflect the change in Newfoundland and Labrador Hydro's13annual peak demand on the Island Interconnected System. The energy growth statistics14reflect the change in total energy delivered to Hydro's customers on the Island15Interconnected System including Newfoundland Power, Industrial Customers and rural16retail customers. Note the growth statistics reflect metered actuals that are not weather17normalized.