1	Q.	References: CBA, v. 1, Capital Budget, Detailed Breakdown, page A4 (pdf 186)
2		a) Please indicate what portion, if any, of the « Upgrade Circuit Breakers – Various
3		» budget is planned for the Labrador Interconnected System for 2019, and
4		indicate the cost and the reason the works are needed.
5		
6		b) More generally, please provide a list of all Terminal Station works planned for
7		the Labrador Interconnected System for 2019, and, for each one, indicate the
8		cost and the reason the works are needed.
9		
10		
11	A.	a) Under the "Upgrade Circuit Breakers – Various (2016-2020)" project, Hydro will
12		replace two 230 kV breakers (230-2 and 230-4) in the Wabush Terminal Station, at
13		an estimated cost of \$1.2 million each. These circuit breakers are 230 kV air-blast
14		circuit breakers, all of which Hydro is in the process of replacing. For further
15		information on Hydro's "Upgrade Circuit Breakers Program", please refer to Hydro's
16		2016 Capital Budget Application, Volume II, Tab 8: Upgrade Circuit Breakers.
17		
18		b) Please refer to Hydro's response to LAB-NLH-002.