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1	Q.	With reference to the response to MHI-Nalcor-13, page 3 of 3, 2010 PLF Forecast,
2		Energy Balance and LOLH Results, Labrador HVDC Link, please describe the
3		source(s) for the addition of 5,943.0 GW.h in 2017.
4		
5		
6	A.	The 5,943 GWh referred to in MHI-Nalcor-13 represents the transfer capability of
7		the HVDC link with the energy to fill the link being sourced from:
8		
9		a) the Muskrat Falls generating facility,
10		b) surplus recall energy from Churchill Falls not required for use in Labrador,
11		c) Market purchases if necessary.
12		
13		It should be noted that in the 2010 analysis this limit was never reached. The
14		capacity factor of the link is approximately 85% of delivered peak capacity of 804
15		MW.