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1	Q.	Please explain why the addition of 834 MW load to the IIS system through Labrador
2		Island Link [LIL], as per Figure 6 on page 8 of the Teshmont Report, still would result
3		in a 2.72 GW.h/year EUE [without Maritime Link].
4		
5		
6	A.	Unserved energy in the Post-HVdc case occurs in the event of a bipole failure during
7		winter months if the Maritime Link is not available for import. Please see Hydro's
8		response to IC-NLH-072 for further detail relating to the calculation of expected
9		unserved energy.