1	Q.	Please confirm that the table on page 5 of Hydro's Summary Report (relating to the
2		Teshmont Report) shows that even with the Post-HVdc condition the addition of
3		Muskrat Falls capacity is not sufficient to meet the total demand and this results
4		2.72 GW.h/year EUE in excess of planning criteria.
5		
6		
7	A.	The calculation of 2.72 GWH of Expected Unserved Energy arises as a result of HVdc
8		bipole outages without the Maritime Link. This outage scenario effectively isolates
9		the Island from mainland generation sources. Therefore, in this scenario, Muskrat
10		Falls generation is not available to the Island, irrespective of plant capacity.