1	Q.	Consumer Question: Considering the 80 MW recall power, the 26 MW Portland
2		Creek Facility and the additional system reliability provided by the LIL when is the
3		anticipated period of peak and total energy deficiency in a delayed MF scenario?
4		
5		
6	A.	Nalcor does not foresee a scenario where the Labrador Island Transmission Link
7		would be constructed in isolation. The 80 MW of recall power available from
8		Churchill Falls in the winter is insufficient to meet the Island's needs, and imports
9		from other jurisdictions have been screened out as a supply alternative <sup>1</sup> .

<sup>&</sup>lt;sup>1</sup> Please refer to Section 4.2.14 of Nalcor's Submission.