1	Q.	Will the Labrador Link and Maritime Link converter stations each have on-site, back
2		up generation that can be used to charge the station batteries, maintain the
3		converter heating and cooling systems, maintain lighting and maintain other
4		converter station critical loads? If yes, how many days will the back-up generation
5		be able to operate on the fuel stored at each converter station?
6		
7		
8	A.	The Muskrat Falls and Soldiers Pond converter stations will be equipped with an
9		emergency back-up diesel generator set. At each of the Labrador Island Link
10		locations there will be sufficient bulk fuel storage to maintain critical loads for a
11		period of 90 hours isolated from the ac system.
12		
13		The Bottom Brook and Woodbine converter stations will be equipped with an
14		emergency back-up diesel generator set. At each of the Maritime Link locations
15		there will be sufficient bulk fuel storage to maintain critical loads for a period of 12
16		hours isolated from the ac system.