

1 **Q: Reference: Liberty Consulting Report, August 19, 2016, Review of**
2 **Newfoundland and Labrador Hydro Power Supply Adequacy and Reliability**
3 **Prior to and Post Muskrat Falls Final Report**

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5 **On page 12 it is stated:**

6 *"Hydro informs that it could import 110 MW of firm recall power from Labrador*
7 *and 300 MW from Nova Scotia. This would likely solve the pre-Muskrat Falls*
8 *supply issue, but we note that neither the technical feasibility of the LIL/recall*
9 *power solution nor the availability of Nova Scotia capacity have been validated at*
10 *this time."*

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12 **What does Liberty propose that Hydro do to establish the "technical feasibility"**
13 **of the LIL/recall power solution?**

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16 A. Liberty is not familiar with every restraint to feasibility that might potentially exist.
17 We are aware, however, that the low short circuit level at Muskrat Falls without the
18 Muskrat Falls generation in service will present some challenges in ac voltage
19 control, and it may be necessary to develop special controls to make the switching of
20 ac harmonic filters acceptable.