A.

1

8

Q. Please advise as to the number of portable transformers that Newfoundland Power has and the location of these portable transformers. Please advise as to the number of portable transformers that Newfoundland Hydro has and the location of these portable transformers.

Newfoundland Power currently has three portable transformers. Table 1 below provides information on each portable transformer and its location when not in use ("Home Location"). These portable transformers can be quickly relocated for installation as required throughout the Company's service area. Consequently, at any given time they may be located somewhere other than their Home Location.

Table 1 Newfoundland Power Portable Transformers				
Portable Transformer	Capacity (MVA)	Voltage (kV)	Home Location	
P-135 P-335 P-435	10 25 50	66 - 25/12.5/4.16 138/66 - 25/12.5 138/66 - 25/12.5	Mount Pearl Corner Brook Mount Pearl	

13

14

15 16

21

Appendix 2 of the Newfoundland Power/Newfoundland and Labrador Hydro Sharing of Services and Equipment agreement, a copy of which is provided in response to Request for Information CA-17 (1), indicates that Newfoundland and Labrador Hydro has two portable transformers available. Table 2 below provides information on these two portable transformers, and their Home Location.

Table 2 Newfoundland and Labrador Hydro Portable Transformers				
Portable Transformer	Capacity (MVA)	Voltage (kV)	Home Location	
1	15	138/69 – 25/12.5	Bishops Falls	

25 - 12.5/4.16

Bishops Falls

22

1.5