

- 1 **Q. Assuming the Retail Transfer Option, please provide a table depicting**
2 **Newfoundland Power’s estimates by significant work group (briefly explaining**
3 **functions of each) of the increase in the numbers of distribution-related FTEs**
4 **required for operating Newfoundland Hydro’s Island Interconnected distribution**
5 **system, Newfoundland Hydro’s Labrador Interconnected distribution systems, and**
6 **related interconnected diesel backup generators, using two categories (combined to**
7 **produce a single value for each of): (a) craft and supervision, and (b) levels from**
8 **there up to but excluding the director level.**
9
- 10 A. Newfoundland Power completed an assessment of the incremental resources it would
11 require to operate distribution and customer service (i.e. retail) assets of Newfoundland
12 and Labrador Hydro (“Hydro”) on the Island Interconnected System, including
13 interconnected diesel backup generators. The *pro forma* results of this assessment are
14 provided as Attachment A to response to Information Request PUB-NP-084. See Table 1
15 on Page 11 for FTE estimates by significant work group using the 2 categories specified
16 in this Information Request. See Appendix B of the assessment for brief descriptions of
17 the functions of each significant work group.
18
- 19 Newfoundland Power has not assessed what incremental resources it would require to
20 operate distribution or customer service assets on the Labrador Interconnected System.
21 For more information, see response to Information Request PUB-NP-084, part (c).