

- 1 Q. **Reference: Application, Appendix A – Five-Year Capital Plan, pages A-8 - A-9**
2 (A) Please show separately the Labrador transmission amounts, divided between
3 Lab West and Lab East.
4
5 (B) Do any of these projects increase the ability to serve firm load in Lab West and
6 Lab East? If, so by how much for each area?
7
8 (C) Do any of these projects increase the ability to serve interruptible load in Lab
9 West and Lab East? If, so by how much for each area?
10
11 (D) Please explain the item “Upgrade 230 kV L23 & L24 - Churchill Falls to Wabush”
12 and its impact on transmission capacity.
13
14
15 A. (A) Labrador transmission projects proposed in this application are limited to the
16 continuation of Hydro’s “Wood Pole Line Management Program”. There are no
17 transmission activities within the program impacting Labrador West. The amount
18 proposed within the program for Labrador East is \$220,000 for L1301.
19
20 (B) No, the “Wood Pole Line Management Program” is a sustaining capital
21 maintenance program, and does not have an impact on transmission capacity.
22
23 (C) No, this project does not have an impact on the ability to serve interruptible
24 load.
25
26 (D) The “Upgrade 230 kV L23 & L24 - Churchill Falls to Wabush” project is in the
27 “2019-2023 Capital Plan”. Please refer to Hydro’s response to LAB-NLH-001

1 regarding the availability of justification and finalized project estimates for projects
2 in the capital plan that are not yet before the Board. Hydro can confirm, however,
3 that the project as currently planned will not have any impact on transmission
4 capacity.