

1 Q. **Newfoundland and Labrador Hydro - EFLA Consulting Engineers Report - *Structural Capacity***
2 ***Assessment of the Labrador Island Transmission Link, April 30, 2020 ("EFLA" Report)***

3 With respect to the April 30, 2020 EFLA report's page 11 reference to "the operational
4 experience and special studies" used in "original design of the LITL," please:

5 a. Confirm that such original design conforms in all material respects to the "as-designed" LIL
6 basis examined by EFLA.

7 b. Describe the documents that comprise the studies cited.

8 c. Identify all ice and wind conditions identified by those studies and used in such original
9 design.

10

11

12 A. a. The basis of EFLA Consulting Engineers ("EFLA") structural capacity assessment was the
13 final design documentation as provided by the engineer of record SNC-Lavalin. As such, it is
14 confirmed that the as-designed basis in the EFLA study conforms to all material used for the
15 original design.

16 b. Please refer to Newfoundland and Labrador Hydro's ("Hydro") response to PUB-NLH-080.

17 c. Please refer to Hydro's response to PUB-NLH-080.