

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 use of localized wind and ice loadings, please:

4 a. Provide and explain EFLA's opinion and explanation thereof about what types of sources are  
5 appropriate for consideration in design of a facility serving the purposes of and having the  
6 physical characteristics (describing those characteristics that are material) of the LIL.

7 b. Provide and explain EFLA's understanding of what specific sources are available to do so for  
8 the corridor traversed by the LIL.

9 c. Provide and explain EFLA's understanding of how initial design did account for and employ  
10 such consideration and where it produced uniquely determined (versus CSA-provided)  
11 values.

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14 A. a. Such assessment and provision of opinions on the same were beyond the scope of EFLA  
15 Consulting Engineers ("EFLA") assessment.

16 b. Such assessment and provision of opinions on the same were beyond the scope of EFLA's  
17 assessment.

18 c. Such assessment and provision of opinions on the same were beyond the scope of EFLA's  
19 assessment. EFLA's scope did not include a detailed review of the engineering work and line  
20 design.