1	Q.	Ne	ewfoundland and Labrador Hydro - EFLA Consulting Engineers Report - Structural Capacity
2		As.	sessment of the Labrador Island Transmission Link, April 30, 2020 ("EFLA" Report)
3		Wi	th respect to benchmarking "against the 50, 150 and 500-years return period loadings
4		pro	ovided in the CSA 60826-10 standard", page 11 of the April 30, 2020 EFLA Report, please:
5		a.	Provide EFLA's opinion and explanation of what consideration applying good utility practice
6			(or alternative definition of the standard EFLA considers appropriate in design of overhead
7			lines serving purposes like those of the LIL and define any such alternative standard applied)
8			should be given to localized wind and ice conditions in assessing return periods.
9		b.	With respect to the use of 50, 150, and 500 year return periods, provide and explain EFLA's
10			opinion on which should apply to the LIL, given its purposes and intended operation, and
11			explain the reasons for its selection.
12			
13			
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.