1	Q.	Reference: Structural Capacity Assessment of the Labrador Island Transmission Link (LITL),
2		EFLA, April 28, 2020, page 5.
3		"The study concludes that overall, the LITL fulfills the CSA-50 loading and is close to fulfilling the
4		CSA-150 loading"
5		Section A.1.2.5 – Selection of reliability levels in the CSA Standard CAN/CSA C22.3 No. 60826-10
6		describes three reliability levels for transmission lines (50, 150, and 500 year return periods).
7		What does EFLA consider to be the appropriate reliability level for the LIL? In the response,
8		please explain EFLA's reasoning.
9		
10		
11	Α.	Such assessment and provision of opinions on the same were beyond the scope of EFLA
12		Consulting Engineers assessment.