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2	Q.	What is the approximate cost estimate increase to design the overland HVDC line to
3		a 1-in-150 year return period?
4		
5		
6	A.	Table CA.2 in CAN/CSA-C22.3 No. 60826:06 (please see PUB-Nalcor-14) indicates
7		that the 1 in 150 year return period scalars are 1.10 and 1.15 over 1 in 50 years
8		results for wind and ice loading respectively over 1 in 50 year results, and using the
9		same approach as outlined in PUB-Nalcor-14, this is expected to result in capital
10		cost increase in the order of \$150 million.

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