

1 Q. **Reference: Summary Report – Additional Cost of Service Information, Section**  
2 **5.0, page 15, lines 8-11**

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4 Hydro states that the supply cost forecast in the Expected Supply Scenario is  
5 dependent upon the accuracy of the forecast cost of using the Labrador-Island Link  
6 and the Labrador Transmission Assets. What assumptions were used in estimating  
7 the cost of using the Labrador-Island Link and the Labrador Transmission Assets?  
8 Are these fixed costs, or will they vary with energy delivered or another variable?

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11 A. The estimated cost of using the Labrador-Island Link and the Labrador Transmission  
12 Assets were provided by Nalcor. Please refer to Hydro’s response to NP-NLH-004 for  
13 details on how these cost estimates were determined. Hydro expects to pay actual  
14 costs incurred once the Labrador-Island Link and Labrador Transmission Assets are  
15 available for reliable service.