

1 Q. Please provide Hydro's contingency plan in servicing customers on the Avalon  
2 Peninsula in the event of a major storm taking down all 230kV transmission lines  
3 crossing the Isthmus on the Avalon Peninsula (TL237, TL203, TL267, and the  
4 Labrador Island Link). Please include information applicable for both before and  
5 after the decommissioning of the Holyrood plant.  
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8 A. Hydro considers the situation posed in the question to have a very low probability.  
9 However, as part of the Lower Churchill integration, Hydro will be reviewing and  
10 updating its existing power system operating procedures, restoration plans,  
11 contingency plans, and other related documentation to address both normal and  
12 contingency operation post the completion of Muskrat Falls, the Labrador-Island  
13 Link and the Maritime Link. This review is expected to commence in 2016 and a  
14 number of the procedures, plans and documents will require completion of the  
15 ongoing integrated power system studies before a meaningful review can take  
16 place. These studies are expected to be completed at the end of 2016.