

1 Q. Reference: <http://www.powerinourhands.ca/pdf/MHi.pdf> Manitoba Hydro  
2 International: Review of the Muskrat Falls and Labrador Island HVdc Link and the  
3 Isolated Island Options, October 2012.

4 At page 44, Figure 8 diagrams HVdc Segment 1 (with electrode) and HVdc Segment  
5 2 (without electrode) and states:

6 *“Typical HVdc Transmission Guyed Tangent Structures which comprise*  
7 *approximately 85% of the towers in the Labrador-Island HVdc transmission*  
8 *line”*

9 Please provide the structure selection report used by Hydro. Please detail how  
10 the selection of the guyed vee structure type was made.

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13 A. Please refer to Hydro's response to CA-NLH-132.