

- 1   **Q:   Reference: “Embedded and Marginal Cost of Service Review,” The Brattle**  
2   **Group, May 3, 2019, Exhibit II at pp.35/15 to 36/7**  
3  
4   **a) Energy is a residual in the equivalent peaker calculation. Why is this of**  
5   **concern in determining the classification approach for Muskrat Falls**  
6   **generation?**  
7  
8   **b) Does The Brattle Group agree that choosing a generation source 1,100**  
9   **kilometres from the delivery source was more likely based on the amount**  
10   **of available energy rather than the requirement for capacity? If not, why**  
11   **not?**  
12  
13   **A.   a) See an explanation in our report page 35 line 15 through page 36 line 7.**  
14  
15   **c) The Brattle Group did not perform an analysis on the reasons for selection of a**  
16   **generation source 1,100 kilometers from the delivery source. See also our**  
17   **response to NP-PUB-001.**