Page 1 of 1

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.
		100000000111 1 0 2 0011