

1 Q. In reference to energy production data associated with Newfoundland Hydro's  
2 Reliability and Supply Adequacy Study, please provide in Excel format a forecast of  
3 the monthly associated average production profile data, for 2019 through 2040, by  
4 generating facility in both Newfoundland and Labrador, including energy balance  
5 and loss summaries for flow over the LIL. Also, please include actual data for 2018,  
6 and as available, to-date for 2019.

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9 A. Please see PUB-Nalcor-110, Attachments 1 through 28 (in Excel format) for the  
10 actual generation for 2018 and 2019 to-date for the Island Interconnected System  
11 and the Labrador Interconnected System. Please refer to Nalcor's response to PUB-  
12 Nalcor-095 for the monthly production profile data and monthly LIL losses.

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14 There is a significant surplus of energy on the system after Muskrat Falls is in-  
15 service. As the energy surplus is sufficient to supply system demand and contracted  
16 sales, the energy balance was not explicitly studied as a part of the Reliability and  
17 Supply Adequacy Study.