

1 Q. Further to response to Request for Information NP-NLH-039:  
2 For the 2013 Test Year, please compare the forecast average incremental  
3 purchased power cost on isolated systems (on a ¢ per kWh basis) with the  
4 average incremental generation cost (on a ¢ per kWh basis).

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7 A. For the 2015 Test Year, the forecast average incremental purchased power cost on  
8 isolated systems is 13.6 cents per kWh and includes the power purchase costs at  
9 Ramea and L'Anse au Loup. Please note that Hydro has interpreted the average  
10 incremental generation cost to be the average cost of diesel generation on Hydro's  
11 isolated systems. The forecast average incremental generation cost on isolated  
12 systems is 32.6 cents per kWh for the 2015 Test Year.