

1 Q. **Reference: PUB-NLH-014.** In its response, Hydro advised that its winter peak  
2 forecast is prepared in the May to June time period. Has Hydro prepared its winter  
3 peak forecast? If yes, please provide details of same. If no, when will it be  
4 completed?

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7 A. Hydro has prepared a peak forecast for the winter of 2014/15 for the load to be  
8 served by Hydro's owned generation based on peak conditions reflecting historical  
9 average weather conditions and that peak is currently forecast to be 1499  
10 megawatts for the December 2014 through March 2015 period. An update to this  
11 winter peak demand forecast will be completed by October 15, 2014, subsequent  
12 to Hydro receiving Industrial Customer power on order requests for 2015 that are  
13 due from Industrial Customers by October 1, 2014.

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15 For the total Island Interconnected System, please see the non-coincident customer  
16 peaks shown in Hydro's response to CA-NLH-020 Attachment 1. Hydro is updating  
17 its coincident peak forecast for the total Island Interconnected System for the  
18 winter of 2014/15 and will complete this forecast and incorporate other  
19 recommendations resulting from the review of supply disruptions and rotating  
20 outages for its peak demand forecast during its fall 2014 update.