

1 Q. **Load forecasts**

2 **Re: CA-NLH-223, Att. 1**

3 Please update the load forecast for Eastern Labrador for 2013-2019 presented in
4 Table 1 on page 7 of 18 of **CA-NLH-223, Att. 1**.

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7 A. Please see the following table that provides an update to the load forecast for
8 Eastern Labrador for 2015 to 2019 as provided in Table 1 on page 7 of 18 of Hydro's
9 response to CA-NLH-233 Attachment 1. Please note that forecast demand for Happy
10 Valley – Goose Bay in the following table includes the community and existing
11 general service load requirement for CFB Goose Bay. Please further note that the
12 load forecast tables provided in Hydro's responses to IN-NLH-005 and IN-NLH-233
13 include load associated with converting CFB Goose Bay steam heating plant to
14 electric.

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Eastern Labrador Load Forecast		
Year	Happy Valley - Goose Bay kW	Muskrat Falls Construction kW
2015	66,880	12,000
2016	67,603	12,000
2017	68,180	8,000
2018	70,462	7000
2019	71,076	0