

1 Q. **Reference: CA-NLH-014.**

2 Hydro has assumed that two units will be required to be online through the
3 winter period; however, the number of units and level of production is
4 dependent on system conditions. If the Labrador-Island Link (“LIL”) is found to
5 perform well for an extended period and system conditions permit, Hydro may
6 have the opportunity to strategically remove the Holyrood TGS units from
7 operation.

8 Please explain the extent to which Hydro would expect rotating customer outages in the event
9 of a LIL outage during peak winter conditions with two, as opposed to three, Holyrood TGS units
10 online. In the response please explain whether the third Holyrood TGS unit would need to be
11 brought online to address a LIL outage during peak winter conditions and, if so, how long it
12 would take to bring a third Holyrood TGS unit online.

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15 A. Please refer to Newfoundland and Labrador’s response to NP-NLH-012 of this proceeding.