Q. PUB-NLH-210 asked that any risk analyses relating to the Muskrat Falls and
Labrador Island Link projects be provided. In the response only the report
completed by the Independent Engineer was provided. Page 99 of Attachment 1 of
this response refers to a Schedule Risk Analysis completed by Nalcor. Please provide
this analysis and all other risk analyses completed by Nalcor on any aspect of the
projects including schedule, construction risks and costs.

A. The risk analyses available to Hydro have been provided to the Board in its response to PUB-NLH-210. As noted by the Independent Engineer, the project risks are being managed by the Nalcor project team. As previously noted in Hydro's response to PUB-NLH-208, PUB-NLH-209 and PUB-NLH-288, Hydro is managing the risk of a schedule delay by maintaining the Holyrood TGS for reliable operation for three years beyond the scheduled in-service date of the Labrador-Island Link and the Muskrat Falls plant. The continued operation of the Holyrood TGS combined with the new 120 MW combustion turbine and a 60 MW interruptible load arrangement is capable of providing reliable service through the end of 2020.