

Hydro Place. 500 Columbus Drive. P.O. Box 12400. St. John's. NL Canada A1B 4K7 t. 709.737.1400 f. 709.737.1800 www.nlh.nl.ca

November 18, 2020

Board of Commissioners of Public Utilities **Prince Charles Building** 120 Torbay Road, P.O. Box 21040 St. John's, NL A1A 5B2

Ms. Cheryl Blundon Attention:

Director of Corporate Services & Board Secretary

Dear Ms. Blundon:

#### Re: Newfoundland and Labrador Hydro – Labrador East Reliability Plan Update

On September 30, 2020, Newfoundland and Labrador Hydro ("Hydro") filed correspondence with the Board of Commissioners of Public Utilities ("Board") indicating that, due to the time frame associated with the in-service of the Muskrat Falls generating units, Hydro is unable to complete the interconnection of the six-kilometre transmission line extension ("L1303")1 prior to the winter 2020– 2021 season and will continue to supply Labrador East using the 138 kV interconnection to Churchill Falls via transmission line L1301/1302 for the upcoming winter season. Hydro anticipates completing the interconnection in the late spring/early summer of 2021, when an outage for the interconnection can be accommodated with minimal customer impact and subject to the availability of generation at Muskrat Falls.

With a focus on the provision of reliable service, Hydro has implemented a reliability plan for Labrador East during the upcoming winter season, similar to that which was in place during the 2019-2020 winter season. In its September 30, 2020 correspondence, Hydro committed to provide monthly updates to the Board on the status of its winter reliability plan in Labrador East beginning in November 2020 and carrying through to March 2021.

The forecasted P50 peak load for Labrador East this winter is 78.3 MW and the forecasted P90 peak load is 79.7 MW. The transfer capacity on the transmission system remains at 76 MW and an additional approximately 29 MW are available from the Happy Valley Gas Turbine and North Plant for peak loading conditions.

Hydro's November 2020 update on the components of its Labrador East Reliability Plan follows.

### **Happy Valley Gas Turbine**

Status: Complete

**Update:** All winter readiness activities are complete. There are eight remaining Integrated Annual Work Plan ("IAWP") activities that are not required for winter readiness and do not impact reliability. The gas turbine has been fully tested and most recently was successfully run up to 25 MW on November 5, 2020.

<sup>&</sup>lt;sup>1</sup> Approved in Order No. P.U. 9(2019).

#### ii. North Plant

**Status:** Complete

**Update:** All winter readiness activities are complete. There is one IAWP activity remaining that is not required for winter readiness and does not impact reliability. The diesel units at the North Plant have been operated several times since August 2020. The most recent run up of the units was successfully completed on November 6, 2020.

# iii. L1301/L1302 Inspections

**Status:** Ongoing

**Update:** Hydro completed its most recent inspection of L1301/L1302 on November 8, 2020. No defects were found during the inspection, and no issues have occurred on the lines since that time. The next inspection is planned for the week of December 14, 2020, as per the six-week inspection frequency.

# iv. Interruptible Service Agreement

**Status:** Complete

**Update:** Hydro filed an application with the Board on October 27, 2020 for approval of an interruptible service agreement with Labrador Lynx Limited which provides up to 5.5 MW of interruptible load each month during the term of the agreement. The Board approved the application in Order No. P.U. 31(2020).

### v. Operations Protocol

**Status:** Complete

**Update:** Hydro has reviewed and updated, as appropriate, the following procedures:

- 1. Sectionalisation procedures for the Happy Valley distribution system;
- 2. Labrador East 25 kV Bus Regulation procedure (TOP-P-053); and
- 3. Procedures for the emergency establishment of the Muskrat Falls Happy Valley Interconnection in the event of a loss of transmission from L1301.<sup>3</sup>

#### vi. Labrador East Customer Communication Initiative

**Status:** Complete

**Update:** The Labrador East communication Initiative has been updated for 2020–2021 and implementation is underway. A copy is attached.

<sup>&</sup>lt;sup>2</sup> The agreement indicates an expiry date of the earlier of the end of March 2021 or the in-service date of the Muskrat Falls to Happy Valley Interconnection.

<sup>&</sup>lt;sup>3</sup> As communicated to the Board on March 17, 2020, testing of L1303 was completed earlier in 2020, confirming that in the event of a catastrophic failure of L1301, Hydro is in the position to provide power on a contingency basis to Labrador East over the new system through the energization of L1303.

#### **Other Items**

#### **Load Restrictions**

Regulation 17, approved by the Board in P.U. 34(2019),<sup>4</sup> remains in effect and limits large<sup>5</sup> load additions in Labrador East and West. Hydro will continue to consider any new applications for load in light of this restriction.

### **Contingency Power**

In the event of a catastrophic failure of L1301, Hydro is in the position to provide power on a contingency basis to Labrador East over the new system through the energization of L1303. Such an interconnection would require operating restrictions to mitigate risk to customers and would only be considered in an emergency situation due to the voltage regulation considerations required. Hydro would make a decision based on customer outage exposure using the limited supply from the Happy Valley Gas Turbine and North Plant, L1301 restoration time, forecasted weather, and energization time for the interconnection.

# Other Labrador East Reliability Considerations

As previously communicated to the Board, <sup>6</sup> a consequence of the deferral of the Muskrat Falls to Happy Valley Interconnection is that the 50 MVA transformer in the Muskrat Falls Terminal Station 3 on the North Spur is not available for relocation to the Happy Valley Terminal Station. For the coming winter, overloads that might arise from a power transformer failure in this station would be avoided by the operation of the Happy Valley Gas Turbine and the North Plant.

Hydro is not aware of any other items that could impact the reliability of the Labrador East Interconnected System during the 2020–2021 winter season.

Should you have any questions or comments about any of the enclosed, please contact the undersigned.

Yours truly,

### **NEWFOUNDLAND AND LABRADOR HYDRO**

Shirley A. Walsh

Senior Legal Counsel, Regulatory

SAW/kd

ecc: Board of Commissioners of Public Utilities

Jacqui Glynn PUB Official Email

**Newfoundland Power** 

Gerard Hayes Kelly C. Hopkins Regulatory Email

<sup>&</sup>lt;sup>4</sup> Originally approved in Board Order No. P.U. 32(2018).

<sup>&</sup>lt;sup>5</sup> 200 kW and greater.

<sup>&</sup>lt;sup>6</sup> "Labrador East Reliability Plan Update," Newfoundland and Labrador Hydro, March 17, 2020.

#### **Consumer Advocate**

Dennis M. Browne, Q.C., Browne Fitzgerald Morgan & Avis Stephen F. Fitzgerald, Browne Fitzgerald Morgan & Avis Sarah G. Fitzgerald, Browne Fitzgerald Morgan & Avis Bernice Bailey, Browne Fitzgerald Morgan & Avis

## **Industrial Customer Group**

Paul L. Coxworthy, Stewart McKelvey Denis J. Fleming, Cox & Palmer Dean A. Porter, Poole Althouse

### Iron Ore Company of Canada

Gregory A.C. Moores, Stewart McKelvey

# **Labrador Interconnected Group**

Senwung Luk, Olthuis Kleer Townshend LLP Julia Brown, Olthuis Kleer Townshend LLP