1	Q.	Reference: Tab 16; Volume II: Additions for Load – Wabush Substation Upgrades
2		Please provide the latest version of Hydro's Labrador Interconnected System Transmission
3		Expansion Study.
4		
5		
6	Α.	Please refer to PUB-NLH-039, Attachment 1.

PUB-NLH-039, Attachment 1 2021 Capital Budget Application Page 1 of 211



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

April 3, 2019

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

Attention: Ms. Cheryl Blundon Director Corporate Services & Board Secretary

Dear Ms. Blundon:

Re: Newfoundland and Labrador Hydro's Labrador Interconnected System Transmission Expansion Study

Enclosed please find one original and eight copies of Revision 2 of Newfoundland and Labrador Hydro's Labrador Interconnected System Transmission Expansion Study. For ease of reference, a revision history has been included in this Revision and details all changes made including the location and a brief description of the change made. The changes have also been shaded for ease of reference.

Should you have questions with respect to the enclosed, please contact the undersigned.

Yours truly,

NEWFOUNDLAND AND LABRADOR HYDRO

Shirley A. Walsh Senior Legal Counsel, Regulatory SAW/sk

cc: Gerard Hayes, Newfoundland Power Paul Coxworthy, Stewart McKelvey

ecc: Greg Moores, Stewart McKelvey Senwung Luk, Olthuis Kleer Townshend LLP Dennis Browne, Q.C., Browne Fitzgerald Morgan & Avis Denis J. Fleming, Cox & Palmer Dean A. Porter, Poole Althouse

PUB-NLH-039, Attachment 1 2021 Capital Budget Application Page 2 of 211

Labrador Interconnected System Transmission Expansion Study

October 31, 2018 Revised November 5, 2018 Revised April 3, 2019

A Report to the Board of Commissioners of Public Utilities



PUB-NLH-039, Attachment 1 2021 Capital Budget Application Page 3 of 211

Labrador Interconnected System Transmission Expansion Study

Revision History

Revision Date	Location	Change	
02 November 2018	s. 4.2 at p. 17/23	Section number changed from 5.1 to 5.3.	
	(p. 25 of .pdf)		
02 November 2018	s. 7.2.1 at p. 32/2	Table 11, number updated, reference error in original filing.	
	(p. 40 of .pdf)		
02 November 2018	s. 11.1 at p. 36/10	Section number changed from 5.2.2 to 5.3.2.	
02 NOVEITIDEI 2018	(p. 36 of .pdf)		
03 April 2019	s. 4 at p. 14, footnote 16	Footnote 16 replaced to match footnote 17 as intended.	
05 April 2015	(p. 24 of .pdf)		
03 April 2019	App B, at p.14, Table 4	The Non-Firm Capacity of Alternative 4 was changed from	
03 April 2019	(p. 82 of .pdf)	387 MW to 421 MW to correct a typographical error.	
03 April 2019	App B, at p.15, Table 5	The Non-Firm Capacity of Alternative 4 was changed from	
05 April 2019	(p. 83 of .pdf)	387 MW to 421 MW to correct a typographical error.	

1 Executive Summary

2 Newfoundland and Labrador Hydro ("Hydro") has completed a transmission expansion study 3 ("Expansion Study") for the Labrador Interconnected System ("LIS"). The Expansion Study 4 includes consideration for a range of load forecasts with the objective of identifying least-cost, 5 reliable transmission system additions that will be required for eastern and western Labrador. 6 7 For eastern Labrador, it is confirmed that the 138 kV interconnection from Muskrat Falls to 8 Happy Valley-Goose Bay, as proposed in Hydro's 2018 Capital Budget Application, is the least-9 cost option to reliably meet the capacity requirements of the baseline forecast. 10 11 In western Labrador, the capacity of the 230 kV transmission system is limited to 350 MW. The 12 baseline forecast is likely to exceed 350 MW by 2019 due to forecasted loads associated with 13 expected load increases at Wabush Mines by Tacora. Transmission system upgrades to the 46 14 kV network that supplies Hydro Rural customers are therefore required to increase system 15 capacity. These upgrades consist of an increase in firm transformation capacity to the Wabush 16 Substation and the reconductoring of 46 kV transmission lines. Upgrades are also required at 17 Wabush Terminal Station which includes the commissioning of Synchronous Condenser No. 3 18 ("SC3"), as well as the addition of reactive support and transformer replacements. Hydro will 19 include the required capacity upgrades for its assets in the 2020 Capital Budget Application. In

21 22

20

23 The Expansion Study also includes analysis of further transmission system expansion

of SC3 to avoid industrial customer load curtailment in 2019.

24 alternatives required to meet ranges of incremental load beyond the baseline forecasts. Least-

the near term, Hydro will explore a commercial arrangement to accelerate the commissioning

- 25 cost, reliable alternatives are presented, complete with capital and lifecycle cost information.
- 26

27 Considerations relating to Hydro's Network Addition Policy are also presented. Hydro will

28 respond to future interconnection requests for LIS customer by applying the principles outlined

in its October 1, 2018 submission. Specifically, Hydro will perform a system impact study in

- 1 response to each customer request, which includes technical analysis as well as cost allocation
- 2 calculations founded on the impact of the customer request on deviation from the baseline
- 3 plans outlined in this Expansion Study. The results of these studies will be presented for review
- 4 and approval by the Board of Commissioners of Public Utilities ("Board").

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Appendix E: Reliability Assessment of the 138 kV lines Supplying Labrador East

1 **1 Introduction**

The LIS delivers power to the majority of customers in the Happy Valley-Goose Bay area¹
("Labrador East"), and the Labrador City and Wabush area ("Labrador West"). Two 230 kV lines
supply power to Labrador West, while one 138 kV line delivers power to Labrador East. A map
of the LIS is shown in Figure 1.

6

7 The current transfer limits on the 230 kV and 138 kV transmission systems are 350 MW and 77 8 MW, respectively. The 2018 Capital Budget Application for the Muskrat Falls to Happy Valley 9 Interconnection project indicates there is an existing transmission capacity deficit on the 138 kV 10 line to Labrador East. The demand for that area is forecasted to exceed 77 MW by January 11 2019. The two, 230 kV transmission lines to Labrador West are inadequate to meet forecasted P90² peak loads. The P90 load forecast is expected to reach 358 MW in 2019 and 383 MW by 12 13 2043. Under present operating conditions, industrial customer loads must be curtailed when 14 loads exceed the system capacity limit of 350 MW. In the near term, Hydro will explore a 15 commercial arrangement to accelerate the commissioning of SC3 to avoid industrial customer 16 load curtailment in 2019. 17 Given the limited available transfer capacity of the transmission systems on the LIS, Hydro 18 19 completed a study of the system to determine an appropriate expansion plan that ensures a 20 safe, reliable and economical transmission system to meet customer demands. Appendices A 21 and B contain the analyses completed for the Labrador East and West systems, respectively. A 22 review of the Wabush Substation, as it relates to transformation capacity, was also completed 23 and is presented in Appendix C. Appendix D is an assessment of the 46 kV transmission network

- 24 to determine upgrade requirements to meet forecasted customer demand in Wabush and
- 25 Labrador City. A reliability assessment of the 138 kV lines supplying eastern Labrador is outlined
- 26 in Appendix E.

¹ Happy Valley-Goose Bay area includes Happy Valley-Goose Bay, Northwest River, Sheshatshiu, and Mud Lake ² A P90 forecast is one in which the actual peak demand is expected to be below the forecast number 90% of the time and above 10% of the time.



Figure 1: Labrador Interconnected System ("LIS")

- 1 A reliability plan has been developed for Labrador East for the 2018-2019 winter season. An
- 2 interruptible load agreement has been approved, allowing Hydro to interrupt customer load
- 3 during peak load conditions to reduce the power flow on the transmission system to within its
- 4 capacity.³ As per Hydro's monthly Labrador East Reliability Plan updates to the Board, the
- 5 following initiatives are also being undertaken:
- 6 1) back-up generation for peak loading conditions;
- 7 2) ongoing inspections of the 138 kV transmission line;
- 8 3) temporary restriction of new customer connections above 100 kW;
- 9 4) improved operations protocol;
- 10 5) enhanced customer communication initiatives; and
- 11 6) enhancements to the Happy Valley-Goose Bay distribution system.

³ As per Board Order No. P.U. 37(2018), the Interruptible Load Service Agreement is approved for the period of December 1, 2018 to March 31, 2019.

With respect to western Labrador, Hydro determined there is currently a requirement for
additional transformation at the Wabush Substation (46/12.5 kV). The forecasted load for
Wabush has exceeded the firm transformation capacity of the Wabush Substation and action is
required in the near term. It was also determined that the Labrador West 46 kV transmission
system requires line upgrades to accommodate a single contingency event on looped 46 kV
lines. These items are anticipated to be addressed through the 2020 Capital Budget Application
process.

8

9 2 System Overview

10 The LIS is an electrical grid that stretches across central Labrador from Labrador City to Happy 11 Valley-Goose Bay and serves approximately 11,700 customers. These customers reside in major 12 load centres and their surrounding areas. The remaining communities throughout Labrador are supplied by isolated diesel systems. From an electrical standpoint, the LIS is often divided into 13 14 two separate regions - Labrador West and Labrador East, with Churchill Falls defined as the 15 midpoint. Labrador West is the part of the LIS that is west of Churchill Falls and is comprised of 16 Wabush and Labrador City. The LIS system east of Churchill Falls is the Labrador East System 17 and serves Happy Valley-Goose Bay and its surrounding area. A block diagram depicting the

overall LIS is shown in Figure 2.

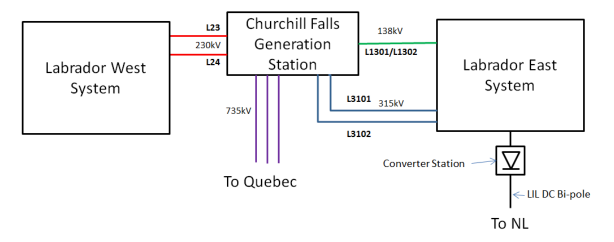


Figure 2: Labrador Interconnected System (Block Diagram)⁴

1 2.1 Labrador East

- 2 The Labrador East area is interconnected to the Churchill Falls Terminal Station via transmission
- 3 lines L1301/L1302, with a total length of approximately 269 km. In 1977, transmission line
- 4 L1301 was constructed to provide electricity to the Gull Island Construction Site and was
- 5 extended to the town of Happy Valley-Goose Bay.⁵ Figure 3 provides a simplified diagram of the
- 6 existing Labrador East System.

⁴ L3101 and L3102 currently deliver power to the Muskrat Falls Terminal Station No. 2 and not the Happy Valley-Goose Bay area.

⁵ As the L1301 transmission line was planned as a temporary installation, the towers between Churchill Falls and Gull Island were not designed to Hydro standards. Rather, phase spacing was shortened to 3.2 m as opposed to the standard value of 4.3 m.

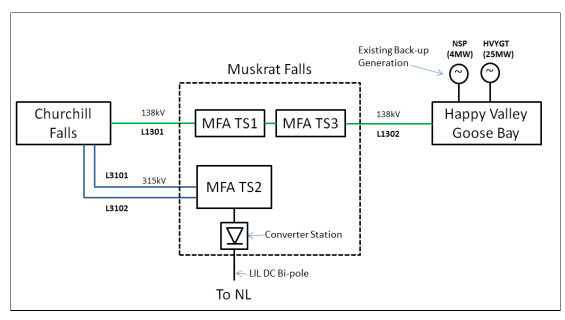


Figure 3: Labrador East Interconnected System (Block Diagram)

1 At Churchill Falls, transmission line L1301 is connected to a 230/138 kV, 75/100/125 MVA

2 autotransformer which is equipped with an on load tap changer to provide 138 kV system

3 voltage regulation. The configuration of the Churchill Falls Terminal Station includes a standby

4 42 MVA, 230/138 kV transformer. This system supplies Happy Valley-Goose Bay loads at the

5 Happy Valley Terminal Station ("HVYTS") and also supplies a 70 kW pump station load at

6 Muskrat Falls Terminal Station 1 ("MFATS1").

7

8 The L1301 transmission line was tapped and a new terminal station Muskrat Falls Terminal

9 Station 3 ("MFATS3") was established to supply construction power for the Lower Churchill

10 Project. Due to an increase in load demand from both the Muskrat Falls Project and the Happy

11 Valley-Goose Bay area, 21.6 MVAR of capacitor banks were added to this tap station to improve

12 power transfer capability and to maintain acceptable voltages.

13

14 As a requirement for the Lower Churchill Project, there were two, 250 km, 315 kV lines

- 15 constructed between Churchill Falls and Muskrat Falls. A 735/315 kV station was built in
- 16 Churchill Falls to interconnect these two, 315 kV lines. The Muskrat Falls generating station and

1 its associated 315 kV terminal station ("MFATS2") and HVdc converter station ("MFACS") are 2 located on the south side of the Churchill River. The Labrador-Island Link ("LIL") is a 1,100 km 3 HVdc bipole link that originates at MFACS and connects to the Newfoundland grid at the 4 Soldiers Pond Converter Station ("SOPCS"), operating at +/-350 kVdc with a capacity of 900 5 MW. 6 7 At the HVYTS, there are three, 138/25 kV transformers, all equipped with on-load tap changers 8 that provide voltage regulation for the Happy Valley Distribution System. There are also 11.4 9 MVAR of switched shunt capacitor banks and a 25 MW gas turbine ("HVYGT"), with 10 synchronous condenser capabilities. The shunt capacitors and the synchronous condenser 11 provide reactive power support to maintain acceptable voltages. 12 13 At the North Side Diesel Plant ("NSP"), there is approximately 4 MW of diesel generation; 14 however, due to the deteriorating condition of the plant, it is not reliable as a long term source 15 of capacity. 16 17 2.2 Labrador West 18 As indicated in Figure 2, the electrical power system in Labrador West is supplied via two, 230 19 kV transmission lines (L23 and L24) from Churchill Falls to the Wabush Terminal Station ("WTS"). Not to be confused with the Wabush Substation,⁶ the WTS steps down the voltage 20 21 from 230 kV to two, 46 kV buses (B15 and B13) separated by a normally open 46 kV bus tie 22 circuit breaker. There are a total of eight power transformers in the WTS as summarized in 23 Table 1. The WTS also contains two, -40/+60 MVAR Synchronous Condensers designated as SC1 24 and SC2. A third synchronous condenser (SC3) (rated for -20/+60 MVAR) is also located at the 25 WTS. This asset is owned by the Iron Ore Company of Canada ("IOC") and is not yet

- commissioned.There are also two, 25.2 MVAR, 46 kV capacitor banks (C1 and C2), one
- 27 connected to each 46 kV bus.

⁶ Wabush Substation is a 46/25 kV station that provides service for Hydro Rural Customers.

Transformer	Voltage Rating (kV)	Power Rating (MVA) ⁷	46kV Bus
T1	230/46	35/47/58/65	B13
T2	230/46	35/47/58/65	B13
Т3	230/46	35/47/58/65	B13
T4	230/46	35/47/58/65	B15
T5	230/46	35/47/58/65	B15
Т6	230/46	35/47/58/65	B15
Τ7	230/46	50/66.7/83.3	B15
Т8	230/46	50/66.7/83.3	B13

Table 1: Wabush Terminal Station – Power Transformers

1 The 46 kV buses in the WTS supply power to the towns of Wabush and Labrador City, as well as

2 IOC. The 46 kV bus B15 once served Wabush Mines ("WM"), and its 46 kV feed provides an

3 interconnection for Tacora Ltd., the present operator of the Wabush Mines site.⁸ The

4 residential and commercial customers in Labrador City are delivered power through 46 kV lines

5 L32 and L33 that connect to the Quartzite and Vanier 46/25 kV substations, respectively. In

6 addition there is a 46 kV tie line to Fermont, Québec.

7

8 The Wabush Substation delivers power to the town of Wabush and is supplied by a single 46 kV

9 line, L36, from the WTS. The Wabush Substation has a total of four step-down power

10 transformers which reduce the transmission line voltage from 46 to 12.5 kV, as listed in Table 2.

⁷ For transmission planning purposes the summer, spring/fall and winter rating limits of all power transformers and autotransformers will be equal to the nameplate rating at 25 °C ambient as provided by the manufacturer, as per Section 6.1 of *NLSO Standard TP-S-001 - Transmission Facilities Rating Guide*.

⁸ There is minimum flexibility to move 46 kV feeder loads from one 46 kV bus to the other.

Transformer	Status	Voltage Rating (kV)	Power Rating (MVA)
Т3	In Service	46/25-12.5	5/6.6/8.3
T4	Spare	46/25-12.5	5/6.6/8.3
T5	Spare	46/12.5	3/4
Т6	In Service	46/12.5-4.16	10/13.3/16.67

Table 2: Wabush Substation – Power Transformers

- 1 The Wabush Substation has a total installed capacity of 37.3 MVA and a firm transformation
- 2 capacity⁹ of 20.6 MVA.¹⁰ Refer to Figure 4 for a block diagram of the existing 46 kV distribution
- 3 system in Labrador West.

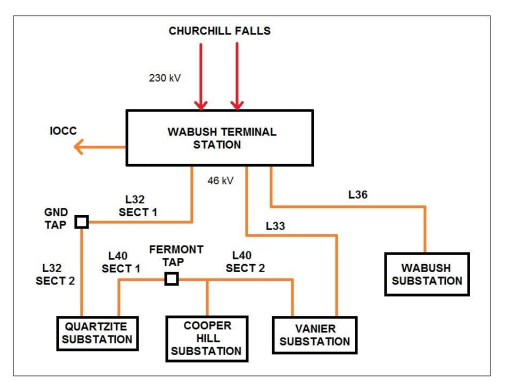


Figure 4: Labrador West Interconnected System

⁹ The firm transformation capacity is the total station capacity less the transformer with the largest rating.

¹⁰ Additional detail relating to the spare transformers is provided in Appendix C.

1 2.3 Transmission Planning Criteria

Hydro's prescribed Transmission Planning Criteria¹¹ are applied within the Newfoundland and
Labrador Interconnected System ("NLIS"). However, these criteria are only applied to the
portion of the NLIS that is defined as the Primary Transmission System ("PTS"). The PTS includes
the portions of the NLIS that permit the bulk flow of electricity across the transmission system.
This consists of the 230 kV transmission system on the island of Newfoundland, the LIL, and the
735 kV and 315 kV transmission systems in Labrador.

8

9 Hydro has modified its approach to transmission planning for the Labrador Interconnected

10 System to balance reliability with customer costs as a result of the small number of customers

11 bearing system costs. Historically, Hydro has not applied rigid transmission planning criteria for

12 the transmission systems in eastern and western Labrador. The Labrador East transmission

13 system is classified as a Radial Transmission System and the Labrador West transmission system

14 is classified as a Local Network. In contrast to the PTS, these systems distribute power to

15 specific customers and are designed to meet the reliability requirements and balance customer

16 cost impacts. If there was a strict application of transmission planning criteria on the LIS,

17 significant expansion of the transmission system would be required.

18

19 For example, at the HVYTS and at stations in Labrador West, criteria relating to power

20 transformers are applied to ensure there is sufficient installed firm capacity to withstand the

21 loss of the largest unit. This is due to the significant time required to replace a power

transformer and there is no back-up transformation readily available in Labrador.

23

However, n-1 criteria,¹² which are applied in a PTS, are not applied to high voltage terminal

25 stations and transmission lines in eastern and western Labrador. This is due to the significant

26 expansion costs that would be borne by a small number of customers. As a result, an outage to

¹¹ TP-S-007 - Transmission Planning Criteria, Hydro.

¹² The ability to withstand the loss of a system element without customer impact is referred to as n-1 criteria.

- 1 a transmission line or station element (such as a bus) has the potential to result in a customer
- 2 impact.
- 3
- 4 This Expansion Study involves a review of multiple expansion alternatives for both systems.
- 5 Transmission Planning Criteria are not strictly applied for these alternatives. Rather, the intent
- 6 of the expansion plans is to effectively supply forecasted customer peaks with a level of
- 7 reliability that is, at a minimum, comparable to that of the existing transmission system while
- 8 ensuring acceptable rate impacts.
- 9

10 **3 Forecasts**

11 3.1 Load Forecasts

- 12 Hydro's 10-year LIS Load Forecast is included in Table 3, along with a 15-year extension which
- 13 assumes Hydro's rural load is increasing at the five-year average. This P90 peak load forecast,
- 14 released in July 2018, is used as the basis for the analysis in this report.

	Labrador East	Labrador West
Year	Base Coincident	Unrestricted
	Peak	Baseline
		Peak ¹³
2018	81.7	342.4
2019	83.3	358.4
2020	83.5	369.0
2021	83.8	377.1
2022	84.0	377.3
2023	84.3	377.6
2024	84.9	377.9
2025	85.4	378.2
2026	85.9	378.5
2027	86.4	378.8
2028	86.9	379.1
2029	87.5	379.4
2030	88.0	379.6
2031	88.5	379.9
2032	89.0	380.2
2033	89.6	380.5
2034	90.1	380.7
2035	90.6	381.0
2036	91.1	381.2
2037	91.7	381.4
2038	92.2	381.7
2039	92.7	381.9
2040	93.3	382.2
2041	93.8	382.4
2042	94.3	382.7
2043	94.8	382.9

Table 3: Baseline Coincident Peak Forecast (Labrador Interconnected System) (MW)

1 3.1.1 Labrador East

.

- 2 For eastern Labrador, the load growth experience of the past eight years has included a period
- 3 of robust growth followed by a period of low growth in the past three years. The recent growth

¹³ The unrestricted baseline peak load forecast includes loads for Hydro Rural, IOC, and Tacora. Under existing system conditions, power on order for IOC and Tacora must be limited such that the total coincident peak for the system does not exceed 350 MW. The restricted baseline peak load forecast is therefore limited to 350 MW.

- 1 in both residential customers and general service sales has been largely influenced by the
- 2 Muskrat Falls Project construction.
- 3

4 Looking forward, the near-term load growth on the system is expected to be primarily driven by 5 general service sales growth associated with recently approved data centre developments. 6 Energy sales to the Department of National Defence's ("DND") large general service account 7 amounts to roughly 30 percent of total general service sales on this system and is expected to 8 remain stable. Potential exists for load increase associated with DND should it convert its 9 central heating plant fuel from oil to electricity. For the longer term, forecasted load growth 10 reflects a return to typical residential customer growth and modest expansion of the area's 11 general service loads.

12

13 **3.1.2 Labrador West**

Retail load growth experienced in Labrador West for the past decade was positively influenced by the strength of the global iron ore industry during the mid-2000s through to 2012. Increasing electricity requirements materialized during this time period for both residential and general service sectors but stagnated for both sectors post 2014, coinciding with the reduction of load related to the iron ore mine at Wabush. Beginning in 2017, increased electricity requirements materialized in the general service sector associated with recently approved data centre developments.

21

22 Looking forward, the near-term load growth within the region is primarily driven by general 23 service sales growth associated with recently approved data centre developments. Based on 24 expressed interest in data centre developments, the potential for increased general service 25 electricity sales within this region is considered significant. Residential customer growth and 26 associated electricity sales is expected to be largely dependent on the re-establishment of 27 mining operations at Wabush or new mining developments. For the longer term, forecasted 28 load growth reflects a return to typical residential customer growth and modest expansion of 29 the community's general service loads.

- 1 For the purposes of this investigation, the baseline load forecast includes load increases
- 2 associated with Tacora operations at the Wabush Mines site. Hydro currently receives monthly
- 3 power on order requests to accommodate the ramp up of this operation. The transmission
- 4 system expansion plans developed in this report are designed to accommodate the full
- 5 operation of this facility.¹⁴
- 6

7 **3.2 Fuel Price Forecast**

- 8 The HVYGT generator consumes diesel fuel and is located in the Happy Valley Terminal Station.
- 9 The HVYGT extended fuel price forecast considered for this Expansion Study is shown in Table
- 10 4.

Year	\$/L
2018	1.26
2019	1.35
2020	1.50
2021	1.41
2022	1.36
2023	1.35
2024	1.37
2025	1.38
2026	1.41
2027	1.44
2028	1.46
2029	1.48
2030	1.51
2031	1.54
2032	1.57
2033	1.59
2034	1.62
2035	1.65
2036	1.68

Table 4: Fuel Price Forecast (Happy Valley-Goose Bay)¹⁵

¹⁴ In the event Tacora operations do not materialize, the baseline load forecast will not exceed the 350 MW capacity of the existing transmission system. The resulting impacts of such a change in forecast are addressed in sections of this report relating to transmission system expansion plans.

¹⁵ Price forecast reflects the landed cost of No. 2 fuel specifications used by Hydro for HVYGT and NSP diesels. Carbon levies reflect provincial carbon plan. Carbon levies begin in 2019 at \$20 per tonne. Diesel fuel price forecast is consistent with Nalcor Corporate Assumptions for August 2018.

Year	\$/L
2037	1.71
2038	1.74
2039	1.77
2040	1.80
2041	1.84
2042	1.87
2043	1.91

1 **4** System Deficiencies

2 The main focus of this report is to assess the system deficiencies driven by load growth on the

3 LIS and develop least-cost, reliable transmission system expansion plans for ranges of loading

4 conditions. The following system deficiencies were identified during this Expansion Study:¹⁶

- 5 Transmission Line Transfer Limits to Labrador East;
- Transmission Line Transfer Limits to Labrador West;
- 7 Transformation Capacity Wabush Substation; and
- 8 Transmission Line Thermal Limits 46 kV System.
- 9

10 The following sections provide further detail on each of these items.

11

12 4.1 Transmission Line Transfer Limits to Labrador East and West

- 13 4.1.1 Labrador East
- 14 Analysis of the existing 138 kV transmission system configuration serving Labrador East
- 15 indicates that the system is capable of delivering 77 MW to the 25 kV bus in the HVYTS. For load
- 16 levels beyond 77 MW, system voltages will deteriorate ultimately resulting in system voltage
- 17 collapse and customer outages. The projected peak load for the area and expected capacity
- 18 deficit from 2018 to 2043 is shown in Table 5. To support load levels beyond 77 MW in the
- 19 Happy Valley-Goose Bay area, the capacity of the transmission system supplying the area must

¹⁶ As discussed in Section 3.1.2, the baseline load forecast includes load increases associated with Tacora operations at the Wabush Mines site. In the event this does not materialize, the load forecast will not exceed 350 MW and additions to increase system capacity will therefore not be required.

- 1 be increased or L1301 must be offloaded. An outline of the technically feasible alternatives to
- 2 address this concern is provided in Section 5.1.

Table 5: 1	Table 5: Transfer Capacity Deficits – Labrador East (IVIW)		
Year	Forecasted Load	Capacity Deficit	
2018	81.7	4.7	
2019	83.3	6.3	
2020	83.5	6.5	
2021	83.8	6.8	
2022	84.0	7.0	
2023	84.3	7.3	
2024	84.9	7.9	
2025	85.4	8.4	
2026	85.9	8.9	
2027	86.4	9.4	
2028	86.9	9.9	
2029	87.5	10.5	
2030	88.0	11.0	
2031	88.5	11.5	
2032	89.0	12.0	
2033	89.6	12.6	
2034	90.1	13.1	
2035	90.6	13.6	
2036	91.1	14.1	
2037	91.7	14.7	
2038	92.2	15.2	
2039	92.7	15.7	
2040	93.3	16.3	
2041	93.8	16.8	
2042	94.3	17.3	
2043	94.8	17.8	

Table 5: Transfer Capacity Deficits – Labrador East (MW)

3 4.1.2 Labrador West

- 4 The transfer capability of the existing Labrador West Transmission System is 350 MW under
- 5 normal operating conditions with all equipment in service. This is due to voltage limitations at
- 6 the WTS. As outlined in Section 3, the P90 baseline load forecast will exceed 350 MW in 2019

1	and will reach 383 MW by the year 2043. ¹⁷ Supply to industrial customers must therefore be
2	restricted over peak until some action is implemented. The following list summarizes transfer
3	limits under specific contingency events:
4	• winter limitation with L23 or L24 out of service: 252.0 MW due to voltage limitations at
5	WTS;
6	• summer limitation with all equipment in service: 324.0 MW due to thermal limitations
7	on L23 and L24;
8	• summer limitation with L23 or L24 out of service: 164.0 MW due to thermal limitations
9	on L23 and L24;
10	loss of T7 power transformer: maximum transfer limit of 345 MW due to transformer
11	overloading;
12	loss of T8 power transformer: no transformer overloads, however, transfer capability is
13	reduced to 345.2 MW due to voltage limitations;
14	• loss of C1: maximum transfer with C1 out is 329 MW due to voltage limitations;
15	• loss of C2: maximum transfer with C2 out is 316 MW due to voltage limitations;
16	• loss of SC1: With the bus tie open, the maximum power transfer limit is 298 MW. With
17	the bus tie closed, the maximum transfer is 306 MW due to voltage limitations; and
18	• loss of SC2: With the bus tie open, the maximum transfer limit is 290 MW due to voltage
19	issues. With the bus tie closed the maximum transfer capability is 305 MW.
20	
21	As summarized above, the loss of transmission system elements may result in load interruption.
22	The Labrador West transmission system has a firm transmission capability of 252 MW in the
23	winter and 164 MW in the summer. To increase the firm transmission capability of the system
24	to meet peak loading conditions, a major system expansion is required. Such an expansion
25	would have a significant rate impact. Under the present operating conditions, customer
26	interruptions are required.

¹⁷ As discussed in Section 3.1.2, the baseline load forecast includes load increases associated with Tacora operations at the Wabush Mines site. In the event this does not materialize, the load forecast will not exceed 350 MW and additions to increase system capacity will therefore not be required.

1 The expansion plans presented in this report are designed to ensure that the full baseline load 2 forecast of 383 MW can be met with all equipment in service without customer interruption. 3 These expansion scenarios do not allow for firm delivery to peak industrial customer loads with 4 equipment out of service. Rather, interruptions to industrial customers may be required in the 5 event of outages to system elements. This is in accordance with existing operating practice. 6 7 Section 7 includes a review of forecast sensitivities to reflect the interconnection of incremental 8 large customer loads and the impact on capacity within the Labrador West Interconnected 9 System. 10 4.2 Transformation Capacity – Wabush Substation 11 12 For stations where suitable back-up transformation is not available, redundancy must be applied. In the event of a failure to the largest transformer at the Wabush Substation during 13 14 peak conditions, the remaining transformers must be capable of supporting peak demand. 15 However, according to the load forecasts prepared by Hydro in July of 2018, electrical demand 16 in Wabush is expected to exceed the firm transformation capacity in the substation. The 17 expected peak demand in Wabush for the 2018-2019 winter season is 23.3 MW (or 23.8 MVA), 18 which exceeds the firm transformation capacity (20.6 MVA) by approximately 15 percent. Table 19 6 provides the expected transformation capacity deficits at the Wabush Substation from 2018 20 to 2043.

- 21
- 22 Appendix C includes further explanation of the transformation capacity deficit at the Wabush
- 23 Substation. An outline of the alternatives to address this deficit is summarized in Section 5.3.

Year	Forecasted Load (MW)	Forecasted Load (MVA)	Capacity Deficit (MVA)
2018	23.3	23.7	3.1
2019	23.3	23.8	3.2
2020	23.3	23.8	3.2
2021	23.5	23.9	3.3
2022	23.6	24.1	3.5
2023	23.7	24.2	3.6
2024	23.8	24.3	3.7
2025	23.9	24.4	3.8
2026	24.0	24.4	3.8
2027	24.1	24.5	3.9
2028	24.1	24.6	4.0
2029	24.2	24.7	4.1
2030	24.3	24.8	4.2
2031	24.4	24.9	4.3
2032	24.5	25.0	4.4
2033	24.5	25.0	4.4
2034	24.6	25.1	4.5
2035	24.7	25.2	4.6
2036	24.8	25.3	4.7
2037	24.9	25.4	4.8
2038	25.0	25.5	4.9
2039	25.0	25.5	4.9
2040	25.1	25.6	5.0
2041	25.2	25.7	5.1
2042	25.3	25.8	5.2
2043	25.4	25.9	5.3

Table 6: Transformation Capacity – Wabush Substation (2018 to 2043)

1 4.3 Transmission Line Thermal Units – 46 kV System

2 A load flow analysis was performed to assess the network of 46 kV transmission lines that

3 supply Hydro Rural customers in Labrador City and Wabush. This analysis, which is presented in

4 Appendix D, indicates that line upgrades to the 46 kV transmission system are required to avoid

- 5 customer interruptions due to line outages.
- 6

7 This analysis considers a range of peak loading conditions, including a baseline peak forecast

- 8 and a sensitivity forecast that includes incremental data centre loads. The analysis was
- 9 performed on the basis of reliable supply to Hydro Rural customers without 46 kV transmission

- 1 line overloads for conditions with all lines in service or with one 46 kV transmission line out of service.¹⁸ Transmission line ratings were calculated in accordance with NLSO Standard TP-S-001 2 3 - Transmission Facilities Rating Guide. 4 5 The results of the analysis indicate that transmission lines overloads exist in peak load 6 conditions. To prevent the thermal overloading in the baseline forecast condition, the re-7 conductoring of 46 kV transmission lines L32, L33, and L40 is required. The capital cost 8 associated with this work is estimated to be approximately \$1.4 million. This work will ensure 9 sufficient capacity to meet peak load conditions for the 25-year study period. 10 11 To prevent overload conditions in the sensitivity forecast condition, the reconductoring noted 12 above, as well as that of L36, is required. The capital cost associated with this work is estimated 13 to be approximately \$1.8 million. This work will ensure sufficient capacity to meet peak load 14 conditions for the 25-year study period. 15 16 Analysis indicates that transmission line overload conditions currently exist for an outage to L32 17 or L33 during peak load conditions and that a Hydro rural customer curtailment in excess of 20 18 MW will be required in worst case conditions. It is therefore recommended that a proposal for 19 the reconductoring of L32, L33 and L40 be included as part of Hydro's 2020 Capital Budget 20 Application. If required for future incremental load requests, the reconductoring of L36 will be 21 assessed as part of associated impact studies. 22 23 **5** Description of Alternatives 24 Cost benefit analyses were conducted as part of this Expansion Study to determine the leastcost, reliable solutions for addressing the deficiencies presented in Section 4.¹⁹ This section will 25
- 26 provide a brief description of the scope for each alternative considered.

¹⁸ The reconductoring of transmission lines in the 46 kV network will allow for firm supply to Hydro Rural customers in the event of a 46 kV line outage for all but one contingency. The exception is L36, which is the radial line to the Wabush Substation. Appendix D includes a description of costs associated with an option to build a second line to Wabush substation and is further discussed in Section 10.

1 5.1 Long-Term Supply to Labrador East

- 2 The following alternatives were assessed during this Expansion Study to address the issue of the
- 3 138 kV transmission transfer limits to Labrador East. Each proposed alternative will support the
- 4 baseline forecasted demand of Happy Valley-Goose Bay beyond the year 2043.
- 5
- 6
- Alternative 1: Offload L1301/L1302; and
- Alternative 2: Muskrat Falls to Happy Valley Interconnection.
- 7

8 5.1.1 Alternative 1: Offload L1301/L1302

9 The proposed plan for Alternative 1 is to offload L1301/L1302 under peak conditions through

10 the interruption of customer load and the operation of back-up generation on the Happy

- 11 Valley–Goose Bay system. Hydro has recently received approval for the interruption of one
- 12 large customer interconnected to the Labrador East system. This proposed alternative will

support a peak demand of approximately 96 MW,²⁰ assuming the indefinite extension of the 13

14 existing interruptible load agreement and a HVYGT winter capacity of 25 MW.

15

16 For this alternative and as long as the power is delivered over L1301/L1302, the HVYGT must be

capable of reliably switching from synchronous condenser mode to generation mode whenever 17

the Labrador East load is expected to exceed 82.5 MW.²¹ Although additional capacity is not 18

19 required until the load reaches 82.5 MW, the switch to generation mode must occur before the

20 load in Labrador East reaches 65 MW. If the HVYGT were to trip during the mode conversion

- 21 process at a load greater than 65 MW, there is a significant risk of system voltage collapse.
- 22 Consequently, Hydro would be forced to extend the operation of the HVYGT during peak
- 23 conditions (i.e., above 65 MW) to ensure system reliability, which translates into an increased
- 24 amount of additional fuel being consumed by the HVYGT.

¹⁹ As noted in Section 2.2, the baseline forecast for western Labrador does not include new major customer interconnections and can be supplied by the existing transmission system. There are, therefore, no deficiencies for this baseline scenario. Expansion requirements associated with incremental loads are presented in Section 7. ²⁰ 77 MW – 5.5 MW (Interruptible Load) + 25 MW (HVYGT) = 96.5 MW.

²¹ (The transfer capacity of L1301) + (The expected amount of interruptible load) = 77 MW + 5.5 MW = 82.5 MW.

1 This alternative will also require the addition of more transformation at the Churchill Falls and

2 Happy Valley terminal stations, since these stations do not have suitable back-up

3 transformation. Transformer T32 in Churchill Falls will be replaced with a 125 MVA transformer

4 and T2 or T4 in Happy Valley-Goose Bay will be replaced with a 50 MVA transformer.

5

6 The capital budget estimate for this project is approximately \$8.2 million. The majority of the

7 lifecycle costs associated with this alternative are operational costs for fuel and controlled8 customer interruption.

9

10 **5.1.2** Alternative 2: Muskrat Falls to Happy Valley Interconnection

11 This project proposes tapping transmission line L1302 at the Muskrat Falls 138/25 kV Tap 12 Station ("MFATS3") and the addition of a 6 km segment of 138 kV wood pole transmission line 13 constructed to the Muskrat Falls 315 kV Terminal Station ("MFATS2"). The Muskrat Falls 315 kV 14 Terminal Station is being constructed to provide Hydro with two, 138 kV supply connections via 15 315 kV/138 kV, 125 MVA transformers. At these connections, Hydro will install a partial ring bus 16 to interconnect the two, 138 kV supplies from Muskrat Falls and to terminate the new 6 km 17 segment to L1302. In the event of a failure resulting in isolation from the 315 kV system, L1301 18 will serve as a back-up feed to the Labrador East system.

19

20 As this project will increase the maximum fault level at the HVYTS, five reclosers and one circuit

21 breaker will need to be replaced with six new circuit breakers. A new 138/25 kV, 50 MVA

transformer will be required to allow for the projected load increase. To house the new

23 protection and control infrastructure that will be required, a new control building will be

24 constructed in the HVYTS.

25

26 With the completion of an interconnection, the system capacity increases to 104 MW, based on

- the transformation capacity at the HVYTS following the addition of the new 50 MVA
- transformer. An additional 25 MW of capacity can be provided if the HVYGT is placed into

1 service.²² The proposed interconnection of Muskrat Falls to Happy Valley will also considerably

2 improve system reliability as presented in the 2018 Capital Budget Application and Appendix E,

3 "Reliability Assessment of the 138kV lines Supplying Labrador East".

4

5 Since the power delivered to the Labrador East System will flow through the two, 315 kV lines

6 under this scenario, as opposed to a single 138 kV transmission line, there will be a significant

7 reduction in power losses. There will be an annual reduction of at least 900 MWh per year and

- 8 approximately 20 MW of demand over peak. This effectively increases power availability in
- 9 Labrador over peak. Unused power in Labrador may also be utilized on the island or exported to
- 10 external markets.
- 11

12 The capital budget estimate for this project is approximately \$20.0 million. The majority of this

- 13 cost is associated with required upgrades to the HVYTS.
- 14

15 Figure 5 provides a simplified diagram of the proposed Muskrat Falls to Happy Valley

16 Interconnection.

²² With a Muskrat Falls to Happy Valley Interconnection and given the most recent load forecast, there is no concern of voltage collapse in the event that the HVYGT trips during mode conversion.

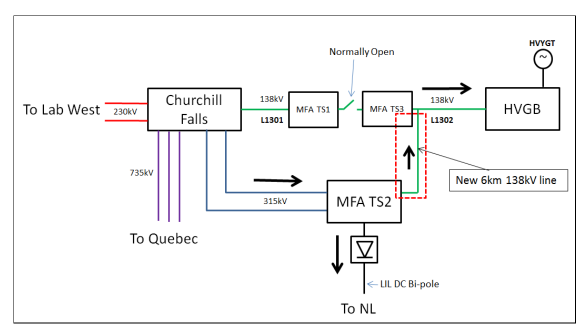


Figure 5: Muskrat Falls to Happy Valley Interconnection

1 5.2 Long-Term Supply to Labrador West

2 5.2.1 Transmission System Capacity Upgrades

- 3 The analysis provided in Appendix B includes a description of the system additions that would
- 4 be required to increase transmission system capacity in western Labrador to meet the peak
- 5 baseline forecast of 383 MW.
- 6
- 7 The upgrades include the commissioning of the third synchronous condenser at Wabush
- 8 Terminal Station,²³ the installation of an additional 23 MVAR of shunt compensation, and
- 9 replacement of transformers T4 and T5 with 125 MVA units. These upgrades will increase
- 10 system capacity to meet the baseline peak load forecast of 383 MW.

²³ As this asset belongs to IOC, the establishment of a commercial arrangement will be required for this unit to be placed in service. In the near term, Hydro will explore opportunities to accelerate the commissioning of Synchronous Condenser #3 to avoid industrial customer load curtailment in 2019.

The estimated capital cost of this project is approximated to be \$15.0 million.²⁴ 1 2 3 5.3 Wabush Substation – Capacity Upgrade The following alternatives were considered to address the issue of transformation capacity at 4 5 the Wabush Substation. Each proposed alternative will support the baseline forecasted demand 6 of Wabush beyond the year 2043: • Alternative 1: Substation Upgrade - Two Transformer Option; 7 8 • Alternative 2: Substation Upgrade – Three Transformer Option; 9 Alternative 3: Addition of 12.5kV Bus at the Wabush Terminal Station; and 10 Alternative 4: Addition of 12.5kV Bus at the Flora Lake Terminal Station. • 11 12 Details relating to each alternative are presented in the transmission planning analysis found in 13 Appendix C. 14 15 5.3.1 Alternative 1: Substation Upgrade – Two Transformers 16 In this scenario, the four existing 46/12.5 kV transformers will be replaced with two new 33.25 17 MVA units in parallel, resulting in the station having installed redundancy as each power 18 transformer will be able to support the entire town of Wabush load. The two new power 19 transformers will be equipped with On Load Tap Changers ("OLTC"), which will regulate the 20 voltage on the 12.5 kV buses and eliminate any low voltage conditions on the distribution 21 system for the foreseeable future. A 12.5 kV breaker will be installed on the low side of each 22 power transformer, while motorized disconnects will be installed on the high side. This 23 arrangement will allow for the quick isolation of a fault with minimal disruption to the 24 unaffected areas of the system. The 46 kV oil-filled circuit breaker will be replaced, as it is 25 reaching the end of its useful life. To provide additional reliability, a bus tie circuit breaker will 26 be added between 12.5 kV buses B5 and B3. All the existing transformers will no longer be

²⁴ As discussed in Section 3.1.2, the baseline load forecast includes load increases associated with Tacora operations at the Wabush Mines site. In the event this does not materialize, the load forecast would not exceed 350 MW and additions to increase system capacity would therefore not be required.

- 1 utilized in the Wabush Substation and will be stored as spares. A new control building will be
- 2 purchased and installed on the south side of the station. This building will house all the
- 3 protection, control and communication equipment.
- 4

5 The estimated capital cost of this project is approximated to be \$13.4 million.

6

7 5.3.2 Alternative 2: Substation Upgrade – Three Transformers

8 In this scenario, two of the existing 46/12.5 kV transformers, T4 and T6, will be utilized, while 9 the other two, T3 and T5, will be removed and stored as spares. An additional 25 MVA unit, T7, 10 complete with OLTC for voltage regulation will be installed. This new transformer will be 11 capable of supporting the entire town of Wabush load until 2038-2039, at which time 12 transformer T4 will be upgraded with a 16.7 MVA unit complete with OLTC. Transformer T4 will 13 be used as a spare, and will be connected in the event of a transformer T7 failure. In this 14 configuration, transformer T7 must not be paralleled with T4 or T6 as it will increase the fault 15 levels beyond the interrupting ratings of the reclosers. A 12.5 kV breaker will be installed on the 16 low side of each power transformer, while motorized disconnects would be installed on the 17 high side. This arrangement will allow for the quick isolation of a fault with minimal disruption 18 to the unaffected areas of the system. Voltage regulators will be installed on both L11 and L13, 19 as these are the most heavily loaded feeders and have experienced low voltages at the end of 20 their lines. In the event that transformer T7 is out of service, the voltage regulators will provide 21 voltage regulation on those lines. The 46 kV oil-filled circuit breaker will be replaced, as it is 22 reaching the end of its useful life. To provide additional reliability, a bus tie circuit breaker will 23 be added between 12.5 kV buses B5 and B3. A new control building will be purchased and 24 installed on the south side of the station. This building will house all the protection, control and 25 communication equipment.

26

27 The estimated capital cost of this project is approximated to be \$8.4 million.

1 5.3.3 Alternative 3: Addition of 12.5kV Bus at the Wabush Terminal Station 2 In this scenario, WTS will be expanded by the construction of a 12.5 kV bus. A new 12.5 kV 3 distribution line will be built to supply the load at Wabush Industrial Park and offload Wabush 4 Substation. Wabush Substation feeders L11 and L13 will be tied together and connected to WTS 5 via the new 12.5 kV line. 6 7 The estimated capital cost of this project is approximated to be \$12.3 million. 8 9 5.3.4 Alternative 4: Addition of 12.5kV Bus at the Flora Lake Terminal Station 10 In this scenario, construction of the Flora Lake Terminal Station will include a 12.5 kV bus. Two 11 new 12.5 kV distribution lines will be built to supply the load at Wabush Industrial Park (thus 12 offloading Wabush Substation by approximately 30 percent). Wabush Substation feeders L11 13 and L13 will each be tied to new 12.5 kV lines from Flora Lake. 14 15 It is noted that the Flora Lake Terminal Station is a potential station that can be built in 16 Labrador West if there is significant load growth driving the need to upgrade the 230 kV 17 system. The Flora Lake Terminal Station is described in more detail in Appendix B. 18 19 The estimated capital cost of this project is approximated to be \$13.0 million. 20 6 Economic Analysis of Proposed Alternatives 21 22 The economic analysis compares the cumulative present worth of each option to determine the least-cost option over a study period of 25 years.²⁵ The analysis considers the baseline load 23 24 forecast and projected fuel prices as described in Section 3 and was conducted based on the 25 following assumptions: 26 P90 Baseline Forecast as per Section 3.1; • 27 Fuel Price Forecast as per Section 3.2; •

²⁵ The discount rate used in the Expansion Study is 5.9 percent which reflects Hydro's current long-term weighted average cost of capital.

- Marginal Cost of Energy: 3.5 cents per kWh;²⁶ 1 • 2 Inflation and escalation rates as per the Conference Board of Canada; • 3 North Side Diesel Plant to be decommissioned by 2019; • 5.5 MW of interruptible load in Happy Valley-Goose Bay; 4 • 5 • Cost of Interruptible Load: \$10/kW per month; O&M costs for L1301/L1302 were developed based on analysis performed in Appendix 6 • 7 Ε. 8 6.1 Results 9 10 6.1.1 Long-Term Supply to Labrador East 11 The results of the economic analysis to address the long-term supply for Labrador East are
- 12 summarized in Table 7.

Table 7: Long-Term Supply of Happy Valley Cost Benefit Analysis Results

Alternative Comparison Cumulative Net Present Value ("CPV") to the Year 2018 (\$ million)

Alternatives	CPV	CPV Difference between Alternatives and the Least-Cost Alternative
Alternative 2: MF ²⁷ to HVY ²⁸	21.5	0
Interconnection		
Alternative 1: Offload L1301/L1302	52.4	30.9

13 Alternative 2 is the least-cost option over Alternative 1 by a CPV difference of \$30.9 million. The

14 main drivers for this CPV difference include:

• Additional fuel cost associated with the increased operation of the HVYGT for

16 Alternative 1;

²⁶ Nalcor exports surplus energy to the North American grid at a historical profit margin of approximately 3.5 cents per kWh.

²⁷ Muskrat Falls ("MF").

²⁸ Happy Valley ("HVY").

1 Reduced power losses associated with Alternative 2; • 2 Additional costs associated with Interruptible Service Options for Alternative 1; and 3 Higher O&M costs associated with transmission lines L1301/L1302 for Alternative 1. 4 5 Based on the results outlined in Table 7, Hydro recommends the construction of the Muskrat 6 Falls to Happy Valley Interconnection as the least-cost alternative to reliably meet the capacity 7 requirements for customers. As summarized in Hydro's 2018 Capital Budget Application, this 8 alternative also provides a significant reliability improvement. 9 10 6.1.2 Labrador West Transmission System Capacity 11 As presented in Section 5.2.1, additions at the WTS are required to increase the capacity of the 12 transmission system to meet the peak baseline load forecast of 383 MW without interruption 13 to industrial customers. 14 15 As presented in Appendix B, an analysis was performed to compare the cumulative net present 16 value of this expansion with the costs that would be incurred if industrial customers were 17 compensated for load interruption. Such an approach is not acceptable as the basis of the 18 analysis is to ensure adequate supply without customer curtailment with all equipment in 19 service. However, analysis was performed to assess the cost of load curtailment for the 20 purposes of comparison. For this scenario, it is assumed that a curtailment agreement is 21 negotiated with industrial customers at a rate of \$10/kW per month such that any load in excess of 350 MW will be curtailed.²⁹ 22 23 24 The results of this analysis are presented in Table 8. As indicated, the cumulative net present 25 value of the load interruption alternative is within \$1.6 million of the cost of the terminal 26 station upgrades. The analysis indicates that if curtailable rates were increased to \$13/kW per 27 month, the cost of interruption will exceed the cost of the terminal station upgrades.

²⁹ This is the value currently used for customer interruption in eastern Labrador.

Table 8: Labrador West Transmission System Capacity UpgradeCost Benefit Analysis Results

Alternative Comparison Cumulative Net Present Value to the Year 2018 (\$ million)

Alternatives	CPV	CPV
		Difference between
		Alternatives and the
		Least-Cost Alternative
Alternative 1: Load Curtailment	11.6	Least-Cost Alternative 0

1 6.1.3 Wabush Substation – Capacity Upgrade

- 2 The results of the economic analysis to address the transformation capacity deficit at the
- 3 Wabush Substation are summarized in Table 9.

Table 9: Wabush Substation Capacity Upgrade Cost Benefit Analysis Results

Alternative Comparison Cumulative Net Present Value to the Year 2018 (\$ million)

•		
Alternatives	CPV	CPV Difference between Alternatives and the Least-Cost Alternative
Alternative 2: Substation Upgrade – Three Transformer Option	6.1	0
Alternative 3: Addition of 12.5kV Bus at WTS	9.9	+3.8
Alternative 1: Substation Upgrade – Two Transformer Option	10.4	+4.3
Alternative 4: Addition of 12.5kV Bus at Flora Lake Terminal Station	10.4	+4.3

- 4 Alternative 2 is the least-cost option over Alternative 3 by a CPV difference of \$3.8 million.
- 5 The main driver for this CPV difference is the lower up-front capital cost associated with
- 6 Alternative 2. Based on the results outlined in Table 9, Hydro recommends upgrading the
- 7 Wabush Substation as per the three transformer configuration outlined in Section 5.3.2 as the
- 8 least-cost option for supply to customers.

7 Considerations for Additional Load Growth

Given the current economic environment in Labrador with low electricity rates and the
potential for increases in iron ore prices, there is a high likelihood of load growth in Labrador
East and West above baseline forecasts. Analyses were performed in consideration of the
potential of forecast sensitivities associated with the interconnection of major customer loads.

7 7.1 Labrador East

- 8 A 138 kV interconnection between Muskrat Falls and Happy Valley-Goose Bay will increase the
- 9 system capacity from 77 MW to 104 MW (excluding back-up generation). The extended
- 10 baseline forecast outlined in Section 3.1 does not exceed 104 MW, therefore, additional
- 11 capacity is not required until at least the year 2043 under current assumptions. As a reference,

12 the total Happy Valley-Goose Bay demand is expected to reach 94.8 MW by the year 2043,

- 13 according to the baseline forecast. However, the interconnection of major customer loads such
- 14 as continued data centre growth or the conversion of DND heating plants to electric boilers will
- advance the need for capacity upgrades on the Labrador East system. The analysis accounting
- 16 for unforeseen load growth in Labrador East is provided in Appendix A. Table 10 provides an
- 17 overview of the proposed future plans in Labrador East given a sudden increase in demand.

Phase	Load Trigger (MW) ³⁰	Project Description	Cost Estimate (\$ million) ³¹
1	>77	MF to HVY Interconnection	20
2	>104	Transformation Upgrade at HVYTS ³²	5
3	>125	Transformation Upgrade at HVYTS and MFATS2 ³³	15
4	>162	Construction of Second Line from MF to HVY	50

Table 10: Labrador East – Proposed Future Phases

³⁰ Specific limits will depend on the technical requirements driven by future customer requests.

³¹ High level cost estimates (Class 5). Estimates will be refined once load growth materializes.

³² HVYTS - Replace T4 or T2 with an 83 MVA.

³³ HVYTS - Replace T4 or T2 with an 83 MVA.

MFATS2 - Replace both T1 and T2 with a 125 MVA.

1 7.2 Labrador West

- 2 The existing 230 kV transmission system has a non-firm winter capacity of 350 MW and is
- 3 adequate only if supply to industrial customers is restricted. System additions that would be
- 4 required to meet the unrestricted baseline load forecast of 383 MW are described in 5.2.1.
- 5 Hydro has conducted further analysis to determine the least-cost options incremental loading
- 6 scenarios given a significant potential for incremental load in Labrador West. This
- 7 comprehensive analysis is provided in Appendix B. Table 11provides a summary of the
- 8 preferred alternatives.

Lab West Load (MW)	Least-Cost Option	Description of Alternative	Capital Cost (\$ million)
> 383	Alternative 5	 Commissioning of SC3 Replacement of T4, T5, and T6 with 125 MVA units for loss of largest transformer Replacement of four, 46 kV circuit breakers due to exceeding fault level Installation of 72 MVARs of reactive compensation (needed for loss of SC#3) Thermal Upgrade of L23/L24 to 75°C conductor temperature 	31.66
> 434	Alternative 17	 Construction of 50 km of 315 kV transmission line from Bloom Lake, ("BLK") to Flora Lake ("FLK") and 5 km of 230 kV from FLK to WAB. BLK 315 kV and WAB 230 kV Line Terminations Construction of new 315/230/46 kV terminal station at FLK Installation of four 40.2 MVAR capacitor banks on FLK 230 kV Bus Commission synchronous condenser SC3 Upgrade of 14, 46 kV breakers with 2000 A, 31.5 kA breakers 25 km of new 46 kV distribution lines plus upgrades to existing distribution lines 	153.15

Table 11: Preferred Alternative for Incremental Lab West Load Levels

7.2.1 Considerations for an Interconnection to Hydro-Québec

As per Table 11, if incremental loads are such that forecasted loads in Labrador West exceed
434 MW, the least-cost alternative will involve an interconnection with Hydro-Québec at its
Bloom Lake ("BLK") Station.

5

6 Hydro has been in consultation with Hydro-Québec TransÉnergie ("HQT") with respect to

7 interprovincial interconnection alternatives. These discussions have included cooperative

8 transmission planning activities and have allowed for a shared understanding of commercial

9 processes if such an interconnection were to be pursued.

10

11 From a transmission planning perspective, a preliminary load flow study has been performed

12 cooperatively by personnel from both utilities. The outcome of this analysis is that HQT has

13 validated Hydro's load flow models and analysis and has provided preliminary confirmation of

14 the technical viability of the interconnection.

15

16 From a commercial standpoint, personnel from HQT have informed Hydro that if the

17 interconnection is to be pursued, a Transmission Service Request will need to be submitted.³⁴

18 This request will be for a point-to-point service to a new delivery point to be established at the

19 border in western Labrador. This request will trigger the system impact study process.

20

21 HQT further explained that study timelines are a function of the HQT study queue.³⁵ Once

initiated, a system impact study will take a number of months, the duration of which will be a

23 function of the impacts of the interconnection on HQT's bulk transmission system. The system

24 impact study will be followed by a facilities study that is anticipated to take a number of

25 months.

³⁴ Costs associated with transmission tariffs would be identified during detailed discussions at that time.

³⁵ Due to the current backlog of queue requests, this wait time is in the range of several months to a year.

1 8 Network Addition Policy Overview

On October 1, 2018, Hydro submitted a network additions policy review to the Board. Hydro
committed to file a proposal with the Board to deal with the assignment of cost responsibility
for new network additions for the LIS by December 14, 2018.

5

27

6 As evident from Section 7, the connection of a large customer can trigger the need for 7 significant capital upgrades on the LIS. Consequently, there must be a mechanism in place to 8 allocate any costs or benefits to the customer(s) advancing the need of a major capacity 9 upgrade. Depending on the nature of the upgrade, other existing customers on the system can 10 see reliability or economic benefits. Technical analysis will be required to quantify benefits 11 using the principles defined in Hydro's submission to the Board on October 1, 2018. 12 13 This Expansion Study includes a summary of the LIS expansion requirements to meet the 14 baseline forecast. It also includes descriptions of the incremental expansion requirements to 15 accommodate the interconnection of additional major customer loads beyond the baseline 16 forecast. The application of principles supporting the beneficiary pays approach in dealing with 17 the assignment of cost responsibility will therefore involve a comparison of these scenarios. 18 19 The detailed technical analysis for beneficiary pays considerations such as reliability 20 improvements will depend on the timing and magnitude of specific customer interconnection 21 requests. Future major load requests that have an appreciable impact to the baseline 22 transmission system expansion plan will therefore be subject to a system impact study. 23 Network addition principles will be applied using technical analysis and proposed cost 24 allocations will be presented to the Board for review and approval. 25 26 Further details relating to the application of the Network Addition Policy for the LIS will be

provided to the Board in December 2018.

1 9 Customer Rate Impacts

There is significant uncertainty with respect to specific customer rate impacts associated with the expansion of the transmission system in Labrador. As presented in Section 7, the size and timing of customer requests will have a significant impact on expansion requirements. Further, the application of the Network Addition Policy has the potential to impact cost allocations to ensure fairness. It is only by performing a detailed system impact study in response to a specific customer request that such rate calculations can be performed.

- 8
- 9 For the purposes of this Expansion Study, Figure 6 has been provided as a basis for the generic
- 10 calculation of forecast rate impacts for rural and industrial customers in Labrador as a function
- 11 of the capital costs of a transmission system expansion.

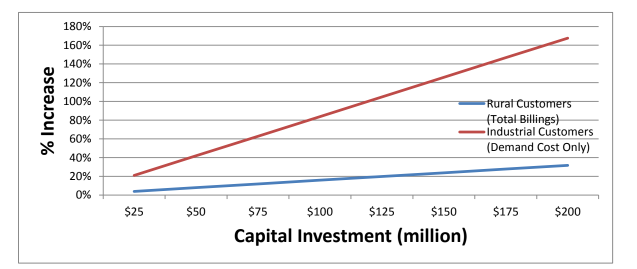


Figure 6: Projected Rate Increase vs. Capital Investment

12 **10 Further Options for Reliability Improvement**

- 13 In addition to the transmission expansion alternatives presented in this report, Hydro has
- 14 identified further reliability improvements for the LIS that will be investigated and further
- 15 discussed with Labrador customers. These include:

1	 Addition of lightning arresters on 230 kV lines L23 and L24
2	This project involves the addition of lightning arresters to the transmission lines as was
3	performed on transmission line TL 206 between Bay d'Espoir Terminal Station and
4	Sunnyside Terminal Station.
5	Reconfiguration of the Churchill Falls Terminal Station
6	This project involves the reconfiguration of 230 kV buses at Churchill Falls Terminal
7	Station to facilitate equipment maintenance. Under the current scheme, maintenance
8	to a number of buses and disconnect switches requires an outage to the entire
9	transmission system in western Labrador.
10	Addition of a second 46 kV radial line to Wabush Substation
11	As discussed in Section 4.3, L36 is a radial line to the Wabush Substation and an outage
12	to this line may result in an outage to over 20 MW of customer load.
13	
14	The detailed review of these alternatives is beyond the scope of this investigation. Hydro will
15	develop cost estimates and quantify reliability improvements associated with each for inclusion
16	in future capital budget applications as appropriate. Hydro also plans to perform a reliability
17	assessment for the 230 kV lines to Labrador West. The approach to this assessment will be
18	comparable to the assessment contained in Appendix E.
19	
20	11 Conclusion and Recommendations
21	The primary objective of this report is to provide a comprehensive outlook of the LIS reflecting
22	baseline forecasts. This Expansion Study lays out the long-term plan for the LIS for both normal
23	and accelerated load growth in Labrador.
24	
25	11.1 Recommendations to Meet Baseline Load Requirements
26	The following is a consolidation of all the recommendations formulated by Hydro to meet
27	baseline load forecast requirements:
28	• The approval of the Muskrat Falls to Happy Valley Interconnection project as outlined in
29	Section 5.1.2. The economic analysis in Section 6.1.1 demonstrates that this is the least-

1	cost option to accommodate the expected load growth of the Happy Valley area over
2	the next 25 years.
3	• The submittal of a capital proposal as part of the 2020 Capital Budget Application (or
4	sooner) to upgrade transmission system capacity in western Labrador as per upgrades
5	outlined in Section 5.2.1. In the near term, Hydro will explore opportunities to
6	accelerate the commissioning of Synchronous Condenser #3 to avoid industrial
7	customer load curtailment in 2019 with all equipment in service.
8	• The submittal of a capital proposal as part of the 2020 Capital Budget Application to
9	upgrade the Wabush Substation as per the three transformer configuration outlined in
10	Section 5.3.2.
11	• The submittal of a capital proposal as part of the 2020 Capital Budget Application to
12	upgrade the 46 kV transmission system as defined in Section 4.3.
13	• The application of a network additions policy that allocates the advancement costs and
14	benefits associated with capacity upgrades within the LIS. This report includes
15	transmission system expansion plans for baseline load forecasts. Cost and benefit
16	allocations will be calculated on the basis of how the interconnection of major
17	incremental loads will result in deviations from the baseline expansion plan.
18	
19	11.2 Recommendations to Meet Incremental Load Requests
20	The following recommendations are made with respect to system expansion requirements to
21	meet incremental load requests above the baseline schedule.
22	
23	For Labrador East:
24	 Labrador East Load Exceeds 104 MW³⁶
25	 Transformation Upgrade at HVYTS
26	• Labrador East Load Exceeds 125 MW ³⁷
27	 Transformation Upgrades at HVYTS and MFATS2
	36

 $^{^{\}rm 36}$ Approximation that does not include capacity from HVYGT. $^{\rm 37}$ Ibid.

1	• Labrador East Load Exceeds 162 MW ³⁸
2	 Construction of Second Line from MFATS2 to HVY
3	
4	The determination of specific MW limits is subject to optimization analyses involving the rental
5	or purchase of backup generation, the establishment of interruptible arrangements, or the
6	advancement of a second transmission line to Happy Valley-Goose Bay. Such analyses will be
7	assessed in impact studies performed in response to specific customer requests.
8	
9	For Labrador West:
10	Labrador West load exceeds 383 MW:
11	 Work with IOC on the commissioning of SC#3 and 30 MVAR reactor;
12	• Replacement of T4, T5, and T6 with 125 MVA units for loss of largest transformer;
13	 Replacement of four 46kV circuit breakers due to exceeding fault level;
14	 Installation of 72 MVARs of reactive compensation (needed for loss of SC#3);
15	 Thermal Upgrade of L23/L24 to 75°C conductor temperature;
16	\circ System study for capacitor bank addition with possible future addition of another 49
17	MVARs on the 46 kV bus; and
18	 Complete terminal station condition assessment.
19	
20	Labrador West exceeds 434 MW:
21	 Construction of 50 km of 315 kV transmission line from Bloom Lake Station to Flora
22	Lake Station and 5 km of 230 kV transmission line from Flora Lake Station to Wabus
23	Terminal Station;
24	\circ New 315/230/46 kV terminal station at Flora Lake complete with 73 MVAR capacito
25	banks;
26	 Work with IOC on commissioning of SC#3;
27	• Replacement of T4, T5, and T6 with 125 MVA units for loss of largest transformer;

³⁸ Ibid.

- 1 Replacement of 15 46 kV circuit breakers due to exceeding fault level;
- 2 o New 230 kV line termination at Wabush Terminal Station; and
 - \circ 315 kV Line termination at Bloom Lake (HQ).

3

Appendix A

Future Supply of Labrador East – Phased Approach Transmission System Analysis



Doc #: TP-TN-049 Issue Date: 2018/10/22 Document Type: Technical Note

Future Supply of Labrador East – Phased Approach

Transmission System Analysis

1 Purpose

An analysis was performed to assess the long term plan for the Happy Valley-Goose Bay system
in the event of incremental load growth on the Labrador Interconnected system in excess of the
baseline forecast.

5

6 Introduction

- 7 The existing 138 kV transmission system configuration serving the Happy Valley-Goose Bay
- 8 ("HVGB") area is capable of delivering 77 MW to the 25 kV bus at the Happy Valley Terminal
- 9 Station ("HVYTS"). For load levels beyond 77 MW, system voltages levels will rapidly decline,
- 10 ultimately resulting in system voltage collapse and customer outages. The most recent P90
- 11 peak load forecast indicates that Happy Valley demand is expected to exceed 77 MW by the
- 12 winter of 2018-2019. Table 1 provides a summary of the baseline forecast.
- 13
- 14 Hydro is currently in the process of seeking approval to execute a project that will address this
- capacity deficit by interconnecting HVGB to Muskrat Falls 315 kV Terminal Station 2
- 16 ("MFATS2"). It has been proposed to reconfigure the termination of Transmission Line L1302 at
- 17 Muskrat Falls Station ("MFATS3") to allow for the interconnection of a 6 km segment of 138 kV
- 18 wood pole transmission line to be constructed to MFATS2. MFATS2 has been designed with
- 19 provision to provide two, 138 kV supply connections via 315/138 kV, 125 MVA transformers. A
- new 138/25 kV, 50 MVA transformer was also proposed as part of the capital project that
- 21 would also have to be installed at the HVYTS to provide additional transformation for the
- 22 projected load increase.

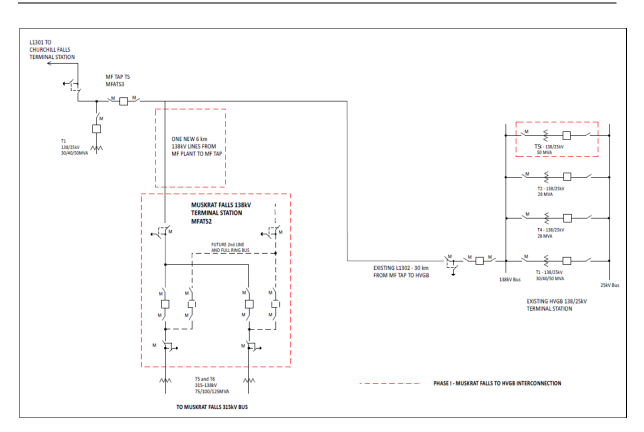
Year	Base Coincident Peak (MW)
2018	81.7
2019	83.3
2020	83.5
2021	83.8
2022	84.0
2023	84.3
2024	84.9
2025	85.4
2026	85.9
2027	86.4
2028	86.9
2029	87.5
2030	88.0
2031	88.5
2032	89.0
2033	89.6
2034	90.1
2035	90.6
2036	91.1
2037	91.7
2038	92.2
2039	92.7
2040	93.3
2041	93.8
2042	94.3
2043	94.8

Table 1: Happy Valley-Goose Bay Area - Baseline Coincident Peak Forecast

With the completion of the proposed interconnection project, the system capacity increases to 104 MW (or 106 MVA),¹ this would be limited by the transformation capacity at the HVYTS following the installation of the new 50 MVA transformer. An additional 25 MW of capacity is also available with the operation of the Happy Valley Gas Turbine ("HVYGT"). Based on the baseline forecast, this new configuration would support peak demand in HVGB for at least the next 25 years. Figure 1 is a simplified single-line diagram of the Labrador East system after the completion of the Muskrat Falls to Happy Valley-Goose Bay Interconnection, if approved.

¹ 28 MVA + 28 MVA + 50 MVA = 106 MVA.

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1 Impact of Sudden Load Growth in HVGB

2 Given the current economic environment in Labrador with low electricity rates , there is a high

3 likelihood of unforeseen load growth in the HVGB area. An initiative has therefore been

- 4 undertaken to assess the impact of load growth beyond the baseline forecast. Such loads
- 5 would include new large customers such as data centres and/or the possibility of a Central
- 6 Heating Plant Conversion at the Department of National Defense (DND) facility. Hydro's plan
- 7 will involve a phased approach depending on the magnitude of incremental load growth in
- 8 HVGB.
- 9
- 10 Hydro has prepared a sensitivity forecast from 2018 to 2043 that provides the possible
- 11 incremental load growth associated with data centre development and DND's plant conversion.

1 The sensitivity forecast is shown in Table 2. The load forecast is assumed to be flat beyond the

2 year 2028.

	2018	<u>2019</u>	2020	<u>2021</u>	2022	2023	2024	2025	2026	2027	2028
abrador East Data Center Developr	nent Case										
Customer Peak (kW) ¹	0	0	14,961	22,442	29,923	29,923	29,923	29,923	29,923	29,923	29,923
CP at Labrador East Peak (kW) ²	0	0	14,213	21,320	28,427	28,427	28,427	28,427	28,427	28,427	28,427
CP at LIS Peak (kW) ³	0	0	14,213	21,320	28,427	28,427	28,427	28,427	28,427	28,427	28,427
CP at Labrador East Peak (kW) ²	0	0	<i>.</i>	,	,	,	,	,	,	,	
Customer Peak (kW) ¹ CP at Labrador East Peak (kW) ²	0	0	12,000 12,000	12,000 12,000	12,000 12,000	12,000 12,000	12,000 12,000	12,000 12,000	12,000 12,000	12,000 12,000	12,000
CP at LIS Peak (kW) ³	0	0	10,560	10,560	10,560	10,560	10,560	10,560	10,560	10,560	10,560
Notes: 1. Peak requirements reflect requir 2. Peak requirements at terminal st 3. Peak at terminal station delivery 4. DND central heating plant conve	ation deliv points coi	ery points ncident wi	coincident th Labrado	with regionr	on peak. Iected Syst	em (LIS) p	eak.				

Table 2: Sensitivity Incremental Forecast (2018-2028)

Source: Market Analysis Section, Rural Planning Department

- 3 When adding the incremental load forecast in Table 2 to Table 1, the demand in HVGB for the
- 4 year 2022 could reach 123 MW (or approximately 125 MVA).² The Muskrat Falls to Happy
- 5 Valley Interconnection, or Phase 1 of the HVGB long-term plan, would only provide 104 MW of
- 6 capacity. An additional 20 MW of transformer capacity at HVY would therefore be required. It is
- 7 proposed that Phase 2 would involve the replacement of T2 or T4 with a 83 MVA³ transformer
- 8 to increase the transformation capacity of the HVYTS to 128 MVA⁴ (or 126 MW).
- 9
- 10 If the total peak demand at HVGB exceeds 125 MVA, Phase 3 of the long-term plan would be
- 11 initiated and would require incremental transformation capacity at HVYTS and MFATS2. There
- 12 are currently two transformers in the MFATS2 designed to provide station service to the
- 13 Muskrat Falls Generation Station. Each of these two transformers are equipped with a 138 kV
- 14 winding rated for 125 MVA. To ensure sufficient capacity in the event of an outage, the 125

² 28.4 MW + 10.6 MW + 84.0 MW = 123 MW.

³ Standard transformer size.

⁴ 28 MVA + 50 MVA + 50 MVA = 128 MVA.

1	MVA transformers would be replaced with two, 250 MVA transformers, increasing the firm
2	transformation capacity at MFATS2 to 250 MVA. A total customer demand of 125 MW in HVGB
3	would also trigger the need to increase transformation at the HVYTS, since the transformation
4	capacity would be approximately 125 MW at this stage. Transformer T2 or T4 at the HVYTS
5	would have to be replaced with an 83 MVA unit at the HVYTS, increasing the firm
6	transformation capacity to 183 MVA ⁵ .
7	
8	The final phase of the long-term plan for HVGB would require the construction of a second, 30
9	km, 138 kV line from MFATS2 to HVYTS. This project would be triggered if the demand in HVGB
10	were to exceed 162 MW, which is the thermal rating of L1302.
11	
12	Table 3 provides a brief summary of each phase of the HVGB long-term plan, including the
13	HVGB demand that initiates their requirement and a high level cost estimate (Class 5). Table 3

does not include the additional capacity that could be provided by the HVYGT. 14

Phase	HVY Load that would Initiate Project (MW) ⁶	Project Description	Cost Estimate ⁷ (\$ million)
1	>77	Muskrat Falls to Happy Valley Interconnection	20.0
2	>104	Transformation Upgrade at HVYTS (Replace T2 or T4 with a 83 MVA unit)	5.0
3	> 125	Transformation Upgrade at HVYTS and MFATS2 (HVYTS: Replace T2 or T4 with a 83 MVA unit) (MFA TS2: Replace both T1 and T2 with two 250 MVA units)	15.0
4	>162	Construction of Second Line from Muskrat Falls to Happy Valley	50.0

Table 3: Labrador East – Proposed Future Phases

⁵ 50 MVA + 50 MVA + 83 MVA = 183 MVA.
 ⁶ Specific limits would depend on the technical requirements driven by future customer requests.
 ⁷ Estimates would be refined once load growth materializes.

1 Long Term Considerations for the HVYGT

The capacity provided by the HVYGT is a source of supply for HVGB during planned and 2 3 unplanned outages. Every summer there is a planned outage on L1302 for maintenance. With 4 L1302 out of service, power must be supplied by the HVYGT. The HVYGT is capable of supplying approximately 22 MW in summer conditions, requiring Hydro to schedule maintenance during 5 6 the lightest load conditions. In the event that the HVGB load increases to a point where outage windows cannot be coordinated, additional backup generation and/or customer interruption 7 8 arrangements would be required. Optimization analyses relating to the rental or purchase of backup generation, the establishment of interruptible arrangements, or the advancement of 9 second transmission line to HVGB would be assessed in impact studies performed in response 10 11 to specific customer requests. 12 13 The HVYGT also has potential to become an important source of capacity as load continues to 14 grow within the Labrador Interconnected System (LIS). Hydro is currently entitled to approximately 532 MW of recall capacity at the Churchill Falls Generation Station. According to 15 16 the baseline forecast and excluding the capacity of the HVYGT, it is projected that the amount 17 of available recall would be reduced to approximately 16 MW by the year 2043. 18 Given the magnitude of potential incremental load beyond the baseline forecast in both 19 20 eastern and western Labrador, the installed capacity of the HVYGT may be required to meet 21 peak LIS load in the near term. On this basis, this unit could remain in place even in the event of 22 the construction of the second line to HVGB. This is the case as the magnitude of incremental load to trigger the installation of the second line would potentially coincide with a requirement 23 for additional LIS capacity. As is the case for transmission system expansion, optimization 24

- analyses to be performed as part of generation planning studies would be performed on the
- 26 basis of specific customer requests.

1	Recommendations
2	The following are recommendations with respect to system expansion requirements to meet
3	incremental load requests above the baseline schedule for HVGB.
4	• HVGB Load Exceeds 77 MW: ⁸
5	• Complete the proposed Muskrat Falls to Happy Valley Interconnection Project.
6	• HVGB Load Exceeds 104 MW: ⁸
7	\circ $$ Transformation Upgrade at HVYTS. The replacement of T2 or T4 with an 83 MVA $$
8	transformer.
9	• HVGB Load Exceeds 125 MW: ⁸
10	\circ Transformation Upgrade at HVYTS. The replacement of T2 or T4 with an 83 MVA
11	transformer; and
12	 Transformation Upgrade at MFATS2. The replacement of both 125 MVA
13	transformers with 250 MVA transformers.
14	HVGB Load Exceeds 162 MW
15	 Construction of Second Line from MFATS2 to Happy Valley

⁸ The figures provided above are approximations that do not include capacity from the HVYGT. The determination of specific MW limits is subject to optimization analyses involving the rental or purchase of backup generation, the establishment of interruptible arrangements, or the advancement of second transmission line to HVGB. Such analyses would be assessed in impact studies performed in response to specific customer requests.

Appendix B

Transmission System Analysis - Future Supply of Labrador West

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Transmission System Analysis Future Supply of Labrador West

October 2018

A Report to the Board of Commissioners of Public Utilities



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1 1 Summary

- 2 An analysis was performed to develop expansion plans for the transmission system in western
- 3 Labrador. The objective of the study was to develop technically viable alternatives for the range
- 4 of load forecasts for a 25-year study period that extends to 2043.
- 5
- 6 The following forecasts were considered for this investigation:
- 7 1) Baseline Load Forecast: 383 MW;
- 8 2) Low Incremental Load: up to 434 MW; and,
- 9 3) High Incremental Load: exceeds 434 MW.
- 10
- 11 Load flow analyses were performed to identify required upgrades for each interconnection
- 12 alternative and single-line diagrams were developed as a basis of cost estimate. A total of 17
- 13 alternatives were defined.
- 14
- 15 Lifecycle cost analyses were performed to assess each load forecast category. Consideration
- 16 was given to capital costs, transmission system loss impacts, and operating and maintenance
- 17 costs. The results of the analysis indicate that the preferred solutions are as provided in Table 1.

Table 1: Analysis Cost Breakdown

Forecast	Preferred Alternative No.	Alternative Description	Estimated Cost (\$ million)
Baseline	4	WTS ¹ Upgrades for Baseline Load	15.1
(383 MW)	4	46 kV Transmission Line Upgrades ²	1.4
Medium Incremental (up to 434 MW)	5	WTS Upgrades for Incremental Load	31.7
High Incremental (>434 MW)	17	315kV Transmission Line from BLK ³ to FLK ⁴ with 46 kV Connection from FLK	153.2

1 Recommended transmission system expansions are therefore summarized as follows:

Baseline: Labrador West load up to 383 MW:
 reconductoring of 46 kV transmission lines for supply to Hydro Rural customers;
 commissioning of Synchronous Condenser No. 3 ("SC3") and 30 MVAR reactor;
\circ replacement of transformers T4 and T5 with 125 MVA units;
 replacement of four, 46 kV circuit breakers due to exceeding fault level;
\circ installation of 23 MVARs of capacitors on 46 kV bus (needed for loss of SC3);
\circ system study for capacitor bank addition with possible future addition of another 49
MVARs on the 46 kV bus; and
 terminal station condition assessment.
• Low Incremental: Labrador West load exceeds 383 MW, up to 434 MW:
 commissioning of SC3 and 30 MVAR reactor;
\circ replacement of T4, T5, and T6 with 125 MVA units for loss of largest transformer;
 replacement of four, 46 kV circuit breakers due to exceeding fault level;
 installation of 72 MVARs of reactive compensation (needed for loss of SC3);

¹ Wabush Terminal Station ("WTS").

² 46 kV line upgrades are included in all scenarios and as discussed in *Labrador West 46 kV System Expansion* – *Existing 46 kV System and Future Alternatives, TP-R-024*, Hydro, October 2018.

³ Bloom Lake ("BLK").

⁴ Flora Lake ("FLK").

1	 thermal upgrade of L23/L24 to 75°C conductor temperature;
2	\circ system study for capacitor bank addition with possible future addition of another 49
3	MVARs on the 46 kV bus; and
4	 terminal station condition assessment.
5	High Incremental: Labrador West load exceeds 434 MW:
6	\circ construction of 50 km of 315 kV transmission line from Bloom Lake ("BLK") Station
7	to Flora Lake ("FLK") Station and 5 km of 230 kV transmission line from FLK Station
8	to Wabush Terminal Station ("WTS");
9	\circ new 315/230/46 kV terminal station at FLK complete with 73 MVAR caps;
10	 commissioning of SC3;
11	\circ replacement of T4, T5, and T6 with 125 MVA units for loss of largest transformer;
12	 replacement of 15, 46 kV circuit breakers due to exceeding fault level;
13	\circ new 230 kV line termination at WTS; and
14	 315 kV line termination at BLK.
15	
16	2 Existing System
17	Figure 1 provides a single-line diagram of the existing Labrador West Transmission System. The
18	components are described as follows:
19	
20	2.1 Transmission System
21	• Two, 230 kV transmission lines from Churchill Falls to Wabush, a distance of 217 km;
22	• each transmission line consists of steel structures with a single 636 kcmil, 26/7, ACSR
23	"GROSBEAK" conductor per phase; and
24	• each transmission line has thermal limits of 439 A @ 30°C, 650 A @ 15oC, and 934 A @ -
25	15°C ambient based upon a 50°C conductor temperature.
26	
27	2.2 Wabush Terminal Station
28	• Station configured in load bus arrangement with two main 46 kV buses and a normally
29	open 46 kV bus tie circuit breaker;

3	• two, 230/46 kV, 50/66.7/83.3 MVA power transformers (one per 46 kV bus) numbered
4	T7 and T8;
5	 two, -40/+60 MVAR Synchronous Condensers No. 1 ("SC1") and No. 2 ("SC2");
6	 two, 25.2 MVAR, 46 kV Capacitor Banks No. 1 ("C1") and No. 2 ("C2"); and
7	• two, 46 kV grounding/station service transformers (one per 46 kV bus) with a third
8	ground point from one of the 50/66.7/83.3 MVA power transformers (T8).
9	2.3 Labrador West 46 kV Transmission System ⁵
10	• 46kV to the towns of Wabush and Labrador City, as well as to industrial customer the
11	Iron Ore Company of Canada ("IOC"); and
12	• 46 kV transmission lines L32, L40, and L33 connect customers in Labrador City, and the
13	46 kV transmission line L36 connects customers in the Town of Wabush.
14	
15	2.4 Existing Customers
16	The Existing Labrador West Transmission System supplies three customers under normal
17	operation:
18	• IOC;
19	 Wabush Mines ("WM") – operated by Tacora Ltd;⁶ and
20	• Newfoundland and Labrador Hydro ("Hydro") which serves the towns of Labrador City

• six, 230/46 kV, 35/47/58/65 MVA power transformers (three per 46 kV bus) numbered

21 and Wabush.

T1 through T6;

⁵ An overview and analysis of the 46 kV system is provided in *Labrador West 46 kV System Expansion – Existing 46 kV System and Future Alternatives, TP-R-024*, Hydro, October, 2018

⁶ For the purposes of this investigation, the baseline load forecast includes load increases associated with Tacora operation at the Wabush Mines site. Hydro currently receives monthly power on order requests to accommodate the ramp up of this operation. The transmission system expansion plans developed in this report are designed to accommodate the full operation of this facility.

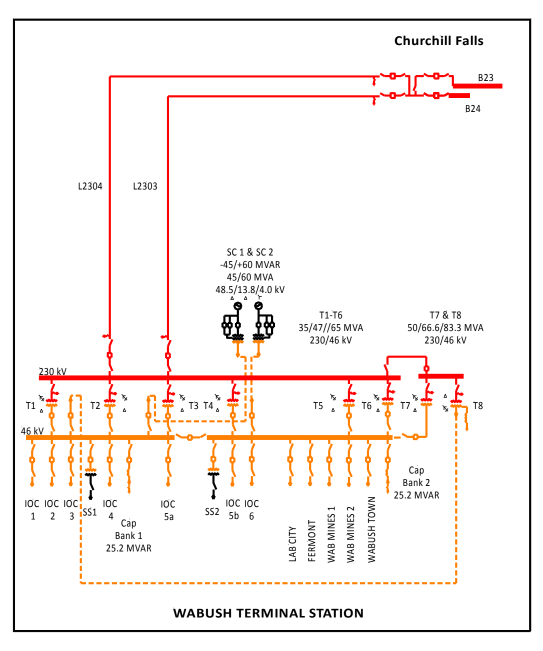


Figure 1: Existing Labrador West Transmission System

1	2.5 Power Transfer Capability
2	The transfer capability of the existing Labrador West Transmission System, with Churchill Falls
3	230 kV bus held at 238 kV, is summarized as follows:
4	• winter limitation with all equipment in service: 350.0 MW (limitations due to voltage
5	constraints);
6	• winter limitation with L23 or L24 out of service: 252.0 MW (limitations due to voltage
7	constraints);
8	• summer limitation with all equipment in service: 324.0 MW (thermal limitations due to
9	overloading of L23 and L24);
C	• summer limitation with L23 or L24 out of service: 164.0 MW (thermal limitations due to
1	overloading of L23 and L24);
2	• loss of T7 power transformer: 111 percent load on the remaining 3 units. A combined
3	19.5 MW load reduction by both Hydro and IOC on Bus No. 2 ("B2") will reduce the T4
4	to T6 loading to 100 percent. Another possibility would be to transfer 12 MW of IOC
5	load from B2 to Bus No. 1 ("B1") for a maximum transfer of 345 MW for which a voltage
6	limitation would exist on the Synchronous Condensers ("SC's") terminal voltage;
7	loss of T8 power transformer: no transformer overloads but SC1 and SC2 at maximum
8	terminal voltage of 1.05 pu. Maximum transfer capability is 345.2 MW;
9	loss of C1: A 11 MW load reduction by IOC on B1 and a 10 MW load reduction on B2 will
C	be required to maintain 46 kV bus voltages of 46.6 kV. Limitation is maximum terminal
1	voltage on SC1 and SC2 at 1.05pu. The maximum transfer with C1 out is 329 MW;
2	• loss of C2: A 19 MW load reduction by IOC on B1 and a 15 MW load reduction on B2 will
3	be required to maintain 46 kV bus voltages of 46.6 kV. Limitation is maximum terminal
4	voltage on SC1 and SC2 at 1.05pu. The maximum transfer with C2 out is 316 MW;
5	• loss of SC1: With the bus tie open a 41 MW load reduction by IOC on B1 and 11 MW
6	reduction on B2 is required to give acceptable voltages and a maximum power transfer
7	of 298 MW. With bus tie closed a 44 MW load reduction by IOC and Hydro on B1 and B2
3	are required to give a maximum transfer of 306 MW; and

1	• loss of SC2: With the bus tie open a 60 MW load reduction by Hydro and IOC on B2 is
2	required for a maximum transfer of 290 MW. With the bus tie closed the maximum
3	transfer capability is 305 MW.
4	
5	To increase the firm transmission capability of the system beyond 350 MW new transmission
6	infrastructure would be required. In the absence of such an interconnection, a customer load
7	reduction strategy has been adopted where partial service is provided during equipment
8	outages on the Labrador West Transmission System.
9	
10	2.6 46 kV Circuit Breaker Ratings
11	Of the 12, 46 kV circuit breakers connected to 46 kV B1, ten circuit breakers have an
12	interrupting rating of 1500 MVA and the remaining two circuit breakers have interrupting
13	ratings of 1990 MVA and 2500 MVA.
14	
15	Of the 14, 46 kV circuit breakers on 46 kV B2, three circuit breakers have an interrupting rating
16	of 1500 MVA, one breaker is rated 1590 MVA, eight breakers are rated 2000 MVA, and two
17	breakers are rated 2500 MVA.
18	
19	The 46 kV bus tie circuit breaker 46-11 has an interrupting rating of 1735 MVA.
20	
21	The three-phase short circuit levels on 46 kV B1 and B2 are 1403 MVA and 1186 MVA
22	respectively. Given the 1500 MVA interrupting rating on the majority of the 46 kV circuit
23	breakers connected to B1, operation of the WTS with the 46 kV bus tie circuit breaker closed
24	and both synchronous condensers in service is prohibited. In fact, to operate with the 46 kV bus
25	tie circuit breaker closed at least one synchronous condenser must be shut down, at least one
26	of the 50/66.6/83.3 MVA transformers and two of the 35/47/58/65 MVA transformers must be
27	removed from service in order to reduce the three phase short circuit level on the combined 46
28	kV bus to 1505 MVA.

1 2.7 Synchronous Condenser SC3

- 2 In 2013 IOC installed a third synchronous condenser (SC3) at the WTS, but it was not
- 3 commissioned and currently is not in service.⁷ This unit will be able to provide the necessary
- 4 voltage support to increase the WTS load to a maximum of 387 MW⁸ in total. Given the
- 5 increase in short circuit levels associated with the addition of SC3 and the limited interrupting
- 6 capabilities of the 46 kV circuit breakers on 46 kV B1, the new synchronous condenser will be
- 7 connected in parallel to SC2 on 46 kV B2 under normal operation. SC3 will only be connected to
- 8 B1 when SC1 is out of service.
- 9

10 3 Load Forecast

- 11 For the purposes of this investigation, a baseline load forecast has been considered, as well as a
- 12 sensitivity case that considers loads to ensure supply for customer loads including Hydro Rural,
- 13 IOC, Tacora, Alderon, and data centres without load interruption when all equipment is in
- service. This load forecast, released in July 2018 is provided in Table 2.

⁷ This unit is owned by IOC and a commercial arrangement would be required for this unit to be placed in service. ⁸ The maximum transfer capability of the existing Labrador West Transmission System with SC3 in service is dependent, in part, on the power factor of the connected load.

Tab	le 2: Western	Labrador	Load Forecas	st (MW)
Year	Baseline Peak ⁹	Data Centre	Coincid. Peak with Data Centres	Coincid. Peak with Alderon
2018	342.4	0	342.4	342.4
2019	358.4	0	358.4	358.4
2020	369.0	27.1	396.0	396.0
2021	377.1	40.6	417.7	417.7
2022	377.3	51.5	428.8	493.8
2023	377.6	51.5	429.1	494.1
2024	377.9	51.5	429.4	494.4
2025	378.2	51.5	429.7	494.7
2026	378.5	51.5	430.0	495.0
2027	378.8	51.5	430.3	495.3
2028	379.1	51.5	430.6	495.6
2029	379.4	51.5	430.8	495.8
2030	379.6	51.5	431.1	496.1
2031	379.9	51.5	431.4	496.4
2032	380.2	51.5	431.6	496.6
2033	380.5	51.5	431.8	496.8
2034	380.7	51.5	432.1	497.1
2035	381.0	51.5	432.3	497.3
2036	381.2	51.5	432.6	497.6
2037	381.4	51.5	432.8	497.8
2038	381.7	51.5	433.1	498.1
2039	381.9	51.5	433.3	498.3
2040	382.2	51.5	433.6	498.6
2041	382.4	51.5	433.8	498.8
2042	382.7	51.5	434.1	499.1
2043	382.9	51.5	434.3	499.3

A plot of historical 46 kV feeder power factors versus load is provided in Figure 2. The plot 1

indicates a relatively high power factor for Hydro loads over peak. This is consistent with a high 2

penetration of electric heat. For analysis purposes the peak load power factor for Hydro load in 3

Labrador West is set at 0.975 as reactive power consumption in the 46 kV transmission system 4

will increase with increased line loading. 5

⁹ The baseline peak load forecast includes loads for Hydro Rural, IOC, and Tacora. Under existing system conditions, power on order for IOC and Tacora must be limited such that the total coincident peak for the system does not exceed 350 MW.

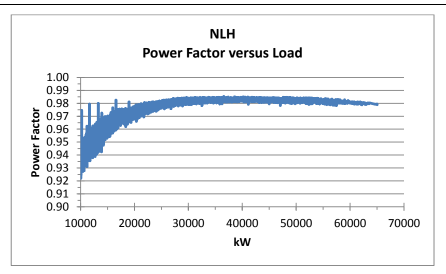


Figure 2: Hydro Power Factor versus Load

- 1 Historical Wabush Mines 46 kV feeder power factors indicate that the average power factor
- 2 over peak is on the order of 0.965, whilst historical IOC power factors are close to 0.95. It is
- 3 assumed that the new data centres will have a power factor approaching 0.975.
- 4

5 4 Interconnection Alternatives

6 Transmission system analysis to meet the range of forecasted customer loads involved a series

- 7 of load flow and short circuit analyses. Technically viable alternatives were developed and cost
- 8 estimates were prepared. Cumulative present worth analysis were then completed in
- 9 consideration of life cycle costs.
- 10
- 11 The alternatives are categorized as follows:
- Baseline Load Forecast (383 MW): These alternatives are designed to meet all
 forecasted baseline loads for customers including Hydro Rural, IOC and Tacora without
 load restriction, as summarized in Section 3.
- Low Incremental Load up to 434 MW: These alternatives designed to meet the
 unrestricted baseline forecast plus an incremental load of 51.5 MW for data centres, as
 summarized in Section 3.

1	3)	High Incremental Load >434 MW: These alternatives designed to meet the unrestricted
2		baseline forecast plus an incremental load associated with data centres and Alderon, as
3		summarized in Section 3.
4		
5	Seven	teen transmission alternatives are considered to supply baseline and incremental load
6	requir	ements. Load flow analysis and class 5 cost estimates are detailed in Appendix A. Single-
7	line di	agrams are provided in Appendix B.
8	٠	Alternative 1: Status Quo (Baseline Forecast without Tacora); ¹⁰
9	٠	Alternative 2: Status Quo with Curtailment (Baseline Forecast);
10	٠	Alternative 3: Status Quo with Curtailment (Low Incremental Forecast);
11	٠	Alternative 4: WTS Upgrades (Baseline Forecast);
12	•	Alternative 5: WTS Upgrades (Low Incremental Forecast);
13	•	Alternative 6: ¹¹ New 230 kV Transmission Line from Churchill Falls to Wabush Terminal
14		Station;
15	•	Alternative 7: New 230 kV Transmission Line from Churchill Falls to Flora Lake;
16	•	Alternative 8: New 315 kV Transmission Line from Bloom Lake to Flora Lake;
17	•	Alternative 9: New 315 kV Transmission Line from Bloom Lake to Flora Lake with 46 kV
18		Connection from Flora Lake;
19	•	Alternative 10: 315 kV Interconnection from Churchill Falls to Flora Lake with 46 kV
20		Connection from Flora Lake;
21	•	Alternative 11: 315 kV Interconnection from Churchill Falls and Bloom Lake to Flora Lake
22		with 46 kV Connection from Flora Lake;
23	•	Alternative 12: 200 kV VSC HVdc Monopole Transmission Line from Bloom Lake to Flora
24		Lake with 46 kV Connection from Flora Lake;
25	•	Alternative 13: HVdc VSC Back-to-Back Converter at BLK – 230 kV Transmission Line
26		from Bloom Lake to Flora Lake with 46 kV Connection from Flora Lake;

¹⁰In the event that Tacora operations do not materialize, the baseline load forecast would be reduced and would not exceed the 350 MW capacity of the existing transmission system. An assessment of this condition is presented in Appendix A.

¹¹Alternatives 6 through 17 can provide adequate capacity for all load forecast scenarios.

2 Line from Bloom Lake to Wabush 3 • Alternative 15: 200 MW of Gas Turbines at Wabush Terminal Station; • Alternative 16: New 230 kV Transmission Line from Churchill Falls to Flora Lake; and 4 5 Alternative 17: New 315 kV Transmission Line from Bloom Lake to Flora Lake with 46 kV Connection from Flora Lake. 6 7 5 Lifecycle Cost Analysis 8 9 An analysis was performed for the 17 alternatives described in the previous section. 10 Consideration was given to capital costs, as provided in Appendix A of this document, as well as 11 to transmission system loss impacts and operating and maintenance costs. This section 12 provides an overview of these considerations as well the results of the cost-benefit analysis for 13 each forecast category. 14 15 5.1 Transmission System Losses Impact 16 The construction of a new transmission interconnection will reduce system losses. For the 17 purposes of this investigation, revenue associated with exports is approximated at \$35 per 18 MWh. An overall reduction in losses would therefore provide incremental revenue. 19 20 5.1.1 Transmission System Losses Churchill Falls to Labrador West 21 A transmission system loss evaluation has been completed to assess the value of transmission

• Alternative 14: HVdc VSC Back-to-Back Converter at Bloom Lake – 230 kV Transmission

- system losses for the period from 2022 to 2043 for both continued supply of western Labrador
- via Churchill Falls using existing 230 kV transmission lines L23 and L24¹² and for cases involving
- a new interconnection. Annual loss revenues for the low and high incremental load scenarios
- 25 are provided in Appendix C of this document.

1

¹²For the purposes of loss analysis, Alternative 5 is used as a representative case for the continued supply using existing 230 kV transmission lines L23 and L24 for low and high incremental load scenarios.

5.2 Operation and Maintenance Cost Assumptions

- 2 For the purpose of this study, the operating and maintenance ("O&M") costs were calculated
- 3 using the April 2018 Transmission O&M Cost Benchmark Study, prepared by Christensen
- 4 Associates Energy. These values are summarized in Table 3 with detailed information provided
- 5 in Appendix D.

Fixed O&M Costs	Comments
\$4,611/km	
\$5,489/km	Common Route Factor of 0.6 applied if on
	common ROW ¹³
\$4,060/MW	Based on Surge Impedance Loading of Line
	(328 MW for 315 kV)
\$5,003/km	
\$13,228/MW	
	Costs \$4,611/km \$5,489/km \$4,060/MW \$5,003/km

Table 3: Fixed O&M Benchmark Template

6 **5.3 Cost Benefit Analysis**

- 7 A cost benefit analysis has been completed for all baseline and sensitivity forecast alternatives.
- 8 Table 4 outlines the Cumulative Present Worth ("CPW") of all alternatives.

¹³ Right of Way ("ROW").

Alt.	Description	Forecast (MW)	Winter Firm Capacity (MW)	Non-Firm Capacity (MW)	Estimated Cost (\$ million)	CPW (\$ million)
1	Status Quo (without Tacora)	<350	252	350	1.43	1.21
2	Status Quo with Curtailment (Baseline)	383	252	350	1.82	11.62
ŝ	Status Quo with Curtailment (Low Incremental)	434	252	350	1.82	51.42
4	WTS Upgrades (Baseline)	383	252	421	15.12	13.22
ъ	WTS Upgrades (Low Incremental)	434	252	454	31.66	27.60
9	230 kV Line from CF ¹⁴ to Wabush	434	434	527	251.24	202.53
7	230 kV Line from CF to FLK (230/46 kV)	434	434	528	272.82	221.21
∞	315 kV Line from BLK to FLK (315/230 kV)	434	434	514	141.40	151.67
ი	315 kV Line from BLK to FLK (315/230/46 kV)	434	434	502	146.99	154.56
10	315 kV Line from CF to FLK (315/230/46 kV)	434	434	574	335.86	282.34
11	315 kV Line from CF and BLK to FLK (315/230/46kV)	434	473	563	397.97	373.53
12	250 MW Monopole from BLK to FLK	434	453	585	347.90	326.58
13	250 MW BtB Converter at BLK – 230 kV Line from BLK to FLK	434	434	612	233.16	205.03
14	250 MW BtB Converter at BLK – 230 kV Line from BLK to WTS	434	434	603	216.70	190.93
15	200 MW Gas Turbine	434	482	573	589.20	634.50
16	230 kV Line to FLK (230/46 kV)	499	499	636	279.72	214.78
17	315 kV Line from BLK to FLK	499	499	600	153.15	148.09

Table 4: Overview of CPW of Alternatives and Transfer Capacity

1

¹⁴ Churchill Falls ("CF").

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6 Conclusions and Recommendations

- 2 The existing 230 kV transmission system has a non-firm winter capacity of 350 MW and is
- 3 adequate only if supply to industrial customers is restricted. Transmission system upgrades are
- 4 required to meet the baseline peak load forecast, which is expected to reach 383 MW by 2043.
- 5
- 6 Table 5 includes a summary of the preferred solutions to meet the baseline forecast as well as
- 7 low and high incremental sensitivity forecasts.

Alt	Description	Forecast (MW)	Winter Firm Capacity (MW)	Non-Firm Capacity (MW)	Estimated Cost (\$ million)	CPW (\$ million)
4	WTS Upgrades (Baseline)	383	252	421	15.1	13.2
5	WTS Upgrades (Low Incremental)	434	252	454	31.7	27.6
17	315 kV Transmission Line from BLK to FLK with 46 kV connection from FLK	499	499	600	153.2	148.1

Table 5: Overview of CPW of Preferred Alternatives and Transfer Capacity

8 Recommended transmission system expansions are summarized as follows:

9 •	La	brador West Baseline load forecast - 383 MW:
10	0	reconductoring of 46 kV transmission lines for rural customers to avoid overload
11		conditions;
12	0	commissioning of SC3 and 30 MVAR reactor;
13	0	replacement of transformers T4 and T5 with 125 MVA units;
14	0	replacement of four, 46 kV circuit breakers due to exceeding fault level;
15	0	installation of 23 MVARs of capacitors on 46 kV bus (needed for loss of SC3);

1	0	system study for capacitor bank addition with possible future addition of another 49
2		MVARs on the 46 kV bus; and
3	0	terminal station condition assessment.
4 •	La	brador West load exceeds 383 MW, up to 434 MW:
5	0	commissioning of SC and 30 MVAR reactor;
6	0	replacement of T4, T5, and T6 with 125 MVA units for loss of largest transformer;
7	0	replacement of four, 46 kV circuit breakers due to exceeding fault level;
8	0	installation of 72 MVARs of reactive compensation (needed for loss of SC3);
9	0	thermal upgrade of L23/L24 to 75°C conductor temperature;
10	0	system study for capacitor bank addition with possible future addition of another 49
11		MVARs on the 46 kV bus; and
12	0	terminal station condition assessment.
13 •	La	brador West load exceeds 434 MW:
14	0	construction of 50 km of 315 kV transmission line from BLK Station to FLK Station
15		and 5 km of 230 kV transmission line from FLK Station to WTS;
16	0	new 315/230/46 kV terminal station at FLK complete with 73 MVAR caps;
17	0	commissioning of SC3;
18	0	replacement of T4, T5, and T6 with 125 MVA units for loss of largest transformer;
19	0	replacement of 15, 46 kV circuit breakers due to exceeding fault level;
20	0	new 230 kV line termination at Wabush Terminal Station; and
21	0	315 kV Line termination at BLK.

Appendix A

Labrador West Future Transmission Supply Alternatives

A total of 17 transmission alternatives are considered to supply the future load requirements of
the Labrador West Transmission System. This section includes an overview of the alternatives
as well as the load flow analysis that was performed for each. The analysis was completed using
the Siemens Power Technologies Int. software package PSS®E version 33. Capital costs for each
alternative are provided and were developed on the basis of the single-line diagrams presented
in Appendix B of this document.

7

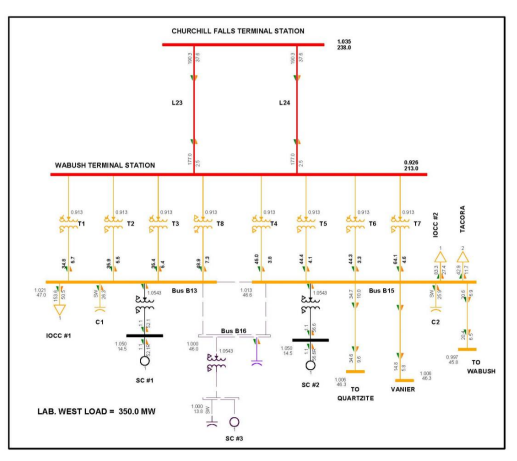
8 Alternative 1: Status Quo – Baseline without Tacora

9 This scenario represents the lightest forecasted load condition where Tacora operations at the

- 10 Wabush Mines do not materialize as per the baseline forecast and loads do not exceed 350
- 11 MW. In this case no transmission system additions are required other than 46 kV line upgrades
- 12 for the reliable supply to Hydro Rural load. The estimated capital cost is \$1.4 million.¹⁵ The
- 13 existing transmission system in Labrador West has a capacity of 350 MW as outlined in Figure
- 14 A1. The transfer limit is due to voltage constraints for synchronous condensers SC1 and SC2.

¹⁵ As per Labrador West 46 kV System Expansion – Existing 46 kV System and Future Alternatives, TP-R-024, Hydro, October, 2018

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1 Alternative 2: Status Quo with Curtailment (Baseline Forecast)

- 2 This alternative has the same transmission system capacity as Alternative 1, but curtailment is
- 3 required as loads are forecasted to reach 383 MW and are in excess of the system capacity of
- 4 350 MW. Such an approach is not acceptable as the basis of the analysis is to ensure adequate
- 5 supply without customer interruption with all equipment in service. Consideration was given to
- 6 this case to assess the cost of load interruption for the purposes of comparison.

- 1 It is assumed that the curtailment agreement would be establish with industrial customers at a
- 2 rate of \$10/kW per month such that any load in excess of 350 MW will be curtailed. The
- 3 estimated capital cost is \$1.8 million.¹⁶
- 4

5 Alternative 3: Status Quo Status Quo with Curtailment (Low Incremental

- 6 Forecast)
- 7 This alternative is the same as Alternative 2, but with low incremental load forecast loads in
- 8 service where curtailment is required for loads above 350 MW. The estimated capital cost is
- 9 \$1.8 million. In this case, the expected 2043 peak load would be approximately 434 MW. Like
- 10 Alternative 2, this is not a viable technical alternative, but is presented as a basis of comparison
- 11 for lifecycle costs.
- 12

13 Alternative 4: Wabush Terminal Station Upgrades (Baseline Forecast)

- 14 This alternative involves transmission system upgrades to provide firm capacity of 383 MW to
- 15 the WTS for all contingencies with the exception of loss of either L23 or L24.
- 16
- 17 Alternative 4 includes commissioning of the third synchronous condenser at Wabush,
- 18 installation of an additional 23 MVAR of shunt compensation on the 46 kV bus B16 and
- 19 replacement of transformers T4 and T5 with 125 MVA units and 46 kV upgrades. These
- 20 upgrades will allow system load to reach 383 MW which reflects the low incremental load
- 21 scenario. The estimated capital cost is \$15.12 million.
- 22
- 23 Analysis was performed to ensure that there would be no overloads for the loss of the largest
- 24 transformer at WTS. For peak load case of 383 MW and loss of 83 MVA transformer T7

¹⁶ As per Labrador West 46 kV System Expansion – Existing 46 kV System and Future Alternatives, TP-R-024, Hydro, October, 2018

- 1 transformers T4, T5, and T6 are overloaded as can be seen from Figure A2.¹⁷ The installation of
- 2 a 125 MVA power transformer is therefore required.

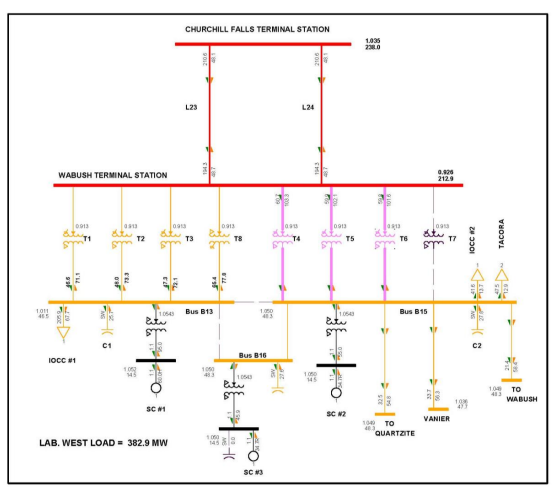


Figure A2: Alternative 4 – 2043 Peak Load Loss of T7

- 3 With T4 upgraded to 125 MVA, it becomes the largest transformer at WTS. An outage to this
- 4 unit would therefore reduce capacity Bus B15 to the sum of transformers T5 (65 MVA), T6 (65
- 5 MVA), and T7 (83 MVA).

¹⁷ This scenario involves the transfer of approximately 50 MW of load on feeder 5A to Bus B13 from Bus 15.

- 1 Figure A3 shows that with loss of transformer T4 transformer, T7 is overloaded. It is therefore a
- 2 requirement to upgrade at least two transformers to 125 MVA.

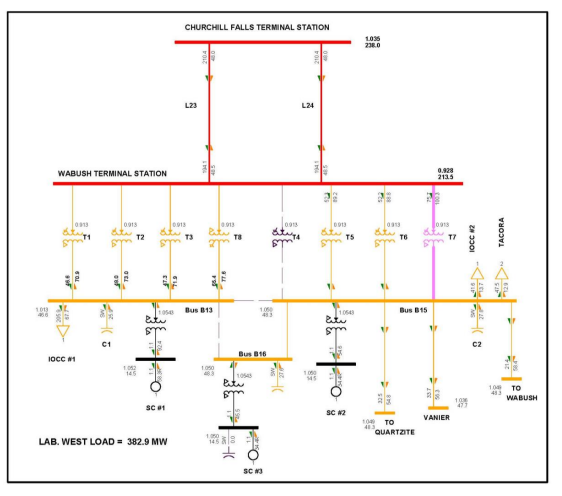


Figure A3: Alternative 4 – 2043 Peak Load Loss of T4

- 3 Figure A4 includes a scenario involving the loss of synchronous condenser SC3 with an
- 4 additional 23 MVAR shunt compensation added to the 46 kV bus. The peak load of 383 MW can
- 5 be supplied in this case. With all equipment in service, a peak load of 421 MW can be supplied.

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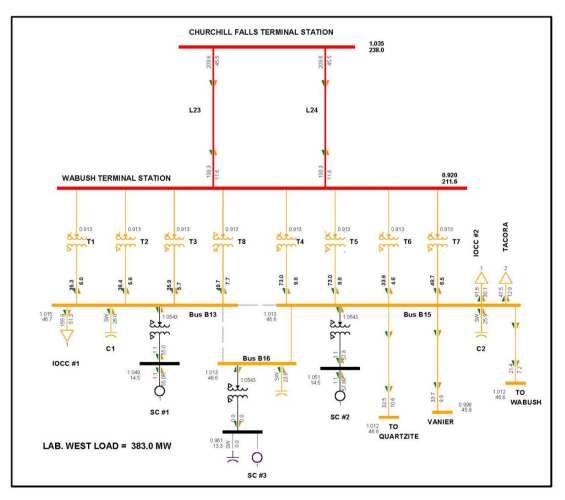


Figure A4: Alternative 4 – 2043 Peak Load Loss of SC3

- 1 Figure A5 outlines the loading experienced on L23 and L24 during the summer peak, with these
- 2 lines being rated for 175 MVA for a 30°C ambient temperature day. The transmission lines are
- 3 loaded at approximately 93 percent of their thermal rating in this case.

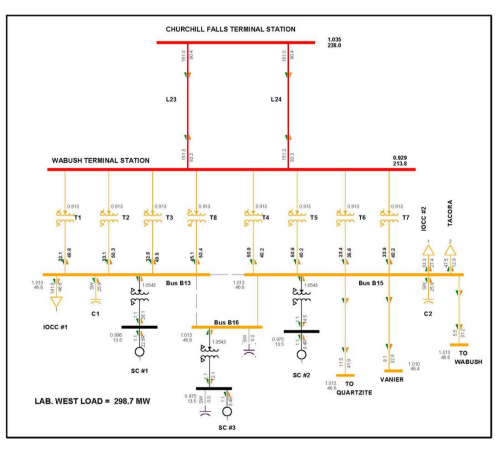


Figure A5: Alternative 4 – 2022 Peak Summer Load with No Outages

1 Costs associated with this alternative are summarized in Table A1.

Table A1: Summary of Costs for Alternative 4

Capital Work Required	Class 5 Estimate (\$ million)
Fully commission synchronous condenser SC3	0.50
Replace 65 MVA transformers T4 and T5 with 125 MVA units, complete with OLTC ¹⁸	10.42
Installation of one, 23 MVAR capacitor banks on 46 kV Bus B16	1.61
Upgrade of four, 46 kV breakers with 2000 A, 31.5 kA breakers	0.77
46 kV upgrades to distribution lines	1.82
Total	15.12

¹⁸ On-load tap changer ("OLTC").

1 Alternative 5: Wabush Terminal Station Upgrades (Low Incremental Load)

This alternative involves transmission system upgrades to provide firm capacity of 434 MW to 2 3 the WTS for all contingencies with the exception of loss of either L23 or L24. These include the 4 commissioning of the third synchronous condenser at Wabush, installation of an additional 72 MVAR of shunt compensation on the 46 kV bus B16, the replacement of transformers T4, T5, 5 6 and T6 with 125 MVA units and thermal upgrade of L23 and L24 to a 75°C conductor 7 temperature. 46 kV lines are also required to prevent thermal overloading. The estimated 8 capital cost is \$31.66 million. 9 10 For this alternative, transformer selection was chosen to eliminate overloading due to loss of the largest transformer, under the assumption that transformers T4 and T5 were replaced with 11 12 125 MVA transformers. For peak load case of 434 MW and loss of 125 MVA transformer T5,

13 transformers T4 and T7 are loaded to capacity. To avoid a transformer overload condition, a

14 replacement is required for T6.

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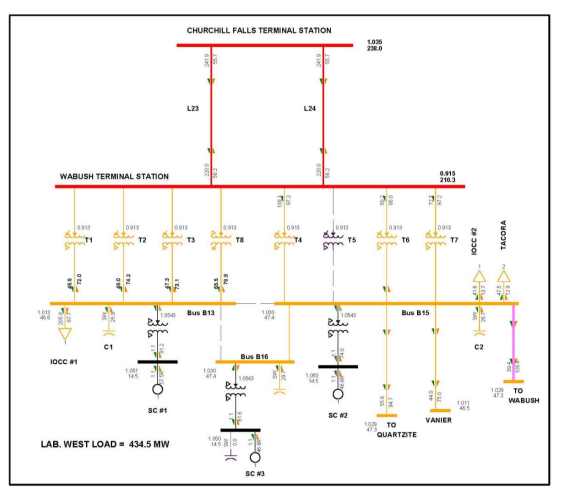


Figure A6: Alternative 5 – 2043 Peak Load Loss of T5

- Figure A7 outlines the scenario involving the loss of the third synchronous condenser with an
 additional 72 MVAR shunt compensation added to the 46 kV bus. The peak load of 434 MW is
 able to be met under this contingency. The restriction under this contingency is that SC1 and
 SC2 are at their maximum reactive power output.
- 5
- 6 With all equipment in service, a peak load of 454 MW can be supplied.

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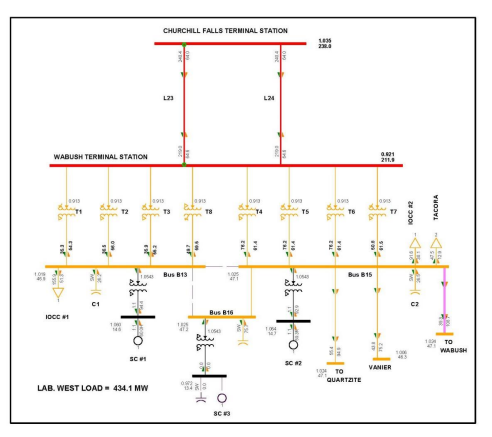


Figure A7: Alternative 5 – 2043 Peak Load Loss of SC3

- 1 Figure A8 outlines the loading experienced on L23 and L24 during the summer peak, with these
- 2 lines being rated for 175 MVA for a 30°C ambient temperature day. This load flow shows that
- 3 the lines are at approximately 109 percent of their thermal rating. Thermal uprating is
- 4 therefore required.

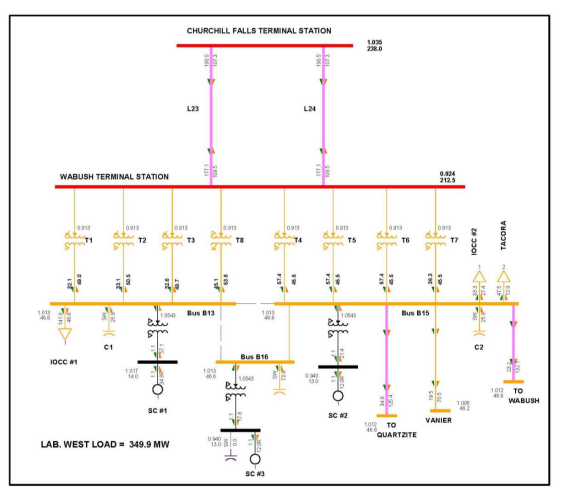


Figure A8: Alternative 5 – 2022 Peak Summer Load with No Outages

1 Costs associated with this alternative are summarized in Table A2.

Table A2: Summary of Costs for Alternative 5

Capital Work Required	Class 5 Estimate (\$ million)
Fully commission synchronous condenser SC3	0.50
Replace 65 MVA transformers T3, T4, T5, and T6 with 125 MVA units, complete with OLTC.	15.63
Installation of three, 24 MVAR capacitor banks on 46 kV Bus B16	5.04
Upgrade of four, 46 kV breakers with 2000 A, 31.5 kA breakers	0.77
46 kV upgrades to distribution lines	1.82
Thermal Upgrade of L23 and L24 to 75°C conductor temperature	7.90
Total	31.66

1 Alternative 6: New 230 kV Transmission Line from Churchill Falls to Wabush

2 Terminal Station

- 3 This alternative calls for the interconnection of a new 215 km, 230 kV transmission line from
- 4 Churchill Falls to WTS.¹⁹ Other major upgrades would include replacement of transformers T4,
- 5 T5 and T6, commissioning of SC3 and additional 19 MVAR of capacitor banks. 46 kV line
- 6 upgrades are also required to avoid overload conditions. These upgrades provide a firm
- 7 capacity of 434 MW to Labrador West for all contingencies. The estimated capital cost is
- 8 \$251.24 million.
- 9
- 10 Figure A9 outlines the single worst contingency, loss of the new 230 kV transmission line from
- 11 Churchill Falls with an additional 19 MVAR shunt compensation added to the 46 kV bus. The
- 12 peak load of 434 MW is able to be met under this contingency. The restriction under this
- 13 contingency is that SC1, SC2, and SC3 are at their maximum reactive power output.
- 14
- 15 With all equipment in service, a peak load of approximately 527 MW can be met.

¹⁹ Details of voltage and conductor selection for alternatives are provided in Appendix E.

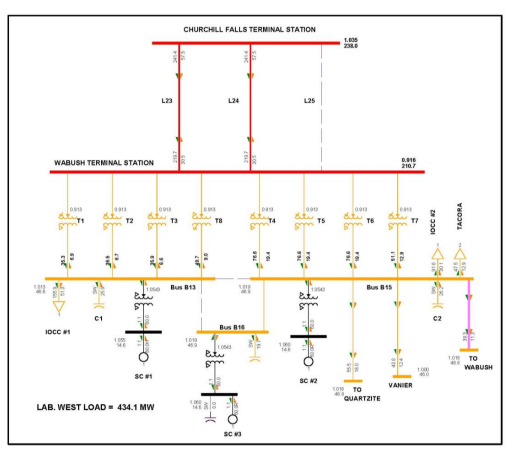


Figure A9: Alternative 6 – 2043 Peak Load Loss of New 230 kV Line L25

1 Costs associated with this alternative are summarized in Table A3.

Table A3: Summary of Costs for Alternative 6

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 215 km of 230 kV line from CF to WTS	224.11
CF 230 kV Line Termination	1.89
WTS 230 kV Line Termination	1.66
Fully commission synchronous condenser SC3	0.50
Replace 65 MVA transformers T4, T5, and T6 with 125 MVA units, complete with OLTC.	15.63
Installation of one, 19 MVAR capacitor bank on 46 kV Bus B16	1.33
Upgrade of 15, 46 kV breakers with 2000 A, 31.5 kA breakers	4.28
46 kV upgrades to distribution lines	1.82
Total	251.24

- 1 The 230 kV transmission line from Churchill Falls to Wabush would have an assumed Grackle
- 2 1192.5 kcmil conductor with operating temperature of 75°C, complete with optical ground wire
 3 ("OPGW").
- 4

5 Alternative 7: New 230 kV Transmission Line from Churchill Falls to Flora Lake

- 6 Alternative 7 includes the construction of 210 km of overhead 230 kV transmission line from
- 7 Churchill Falls to a new 230/46 kV terminal station at FLK, new 5 km overhead 230 kV line from
- 8 FLK to Wabush, commissioning of the third synchronous condenser at Wabush and installation
- 9 of 29 MVAR of shunt compensation on the 230 kV at FLK. Also required would be the addition
- 10 of 25 km of new 46 kV lines plus 46 kV line upgrades to avoid overload conditions. This will
- 11 provide a firm capacity of 434 MW to Labrador West for all contingencies. The estimated
- 12 capital cost is \$272.82 million.
- 13
- 14 Figure A10 outlines a scenario involving the loss of the new 230 kV transmission line from
- 15 Churchill Falls to FLK with an additional 29 MVAR shunt compensation added to the 230 kV bus
- 16 at FLK. The peak load of 434 MW is able to be met under this contingency. The restriction under
- 17 this contingency is that SC1, SC2, and SC3 are at their maximum reactive power output.
- 18
- 19 With all equipment in service, a peak load of approximately 528 MW can be met.

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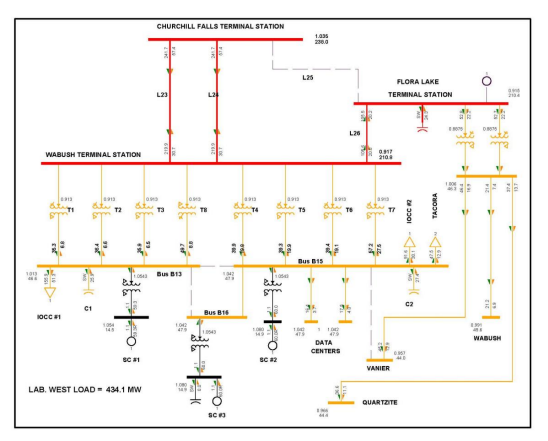


Figure A10: Alternative 7 – 2043 Peak Load Loss of New 230 kV Line L25

1 Costs associated with this alternative are summarized in Table A4.

Table A4: Summary of Costs for Alternative 7

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 210 km of 230 kV line from CF to FLK and 5 km of 230	228.38
kV line from FLK to WTS	
CF 230 kV Line Termination	1.89
WTS 230 kV Line Termination	1.66
Construction of new 230/46 kV terminal station at FLK	27.90
Installation of one, 29 MVAR capacitor bank on FLK 230 kV Bus	2.03
Fully commission synchronous condenser SC#3	0.50
Upgrade of 10, 46 kV breakers with 2000 A, 31.5 kA breakers	2.85
25 km of new 46 kV lines plus upgrades to existing distribution lines	7.72
Total	272.82

- The 230 kV transmission line from Churchill Falls to FLK to Wabush would have an assumed
 Grackle 1192.5 kcmil conductor with operating temperature of 75°C complete with OPGW. The
 new 230/46 kV terminal station at FLK terminal station would consist of two breaker and a third
 diameters, two new 230/46 kV, 125 MVA transformers complete with OLTCs and 29 MVAR, 230
 kV capacitor bank.
- 6

7 Alternative 8: New 315 kV Transmission Line from Bloom Lake to Flora Lake

- 8 Alternative 8 includes the construction of 50 km²⁰ of overhead 315 kV transmission line from
- 9 BLK to a new 315/230 kV terminal station at FLK, a new 5 km overhead 230 kV line from FLK to
- 10 Wabush and installation of 73 MVAR of shunt compensation on the 230 kV bus at FLK. At WTS,
- 11 commissioning of the third synchronous condenser and replacement of transformers T4, T5,
- 12 and T6 with 125 MVA units are required. This will provide a firm capacity of 434 MW to
- 13 Labrador West for all contingencies. The estimated capital cost is \$141.40 million.
- 14
- 15 Figure A11 outlines a scenario involving the loss of 230 kV line L24 from Churchill Falls to
- 16 Wabush. This case requires 73 MVAR shunt compensation added to the 230 kV bus at FLK. The
- 17 peak load of 434 MW is able to be met under this contingency. The restriction under this
- 18 contingency is that SC1, SC2, and SC3 are at their maximum reactive power output.
- 19
- 20 With all equipment in service, a peak load of approximately 514 MW can be met.

²⁰ The distance is estimated to be in the range of 26 km to 50 km and would be confirmed during detailed design.

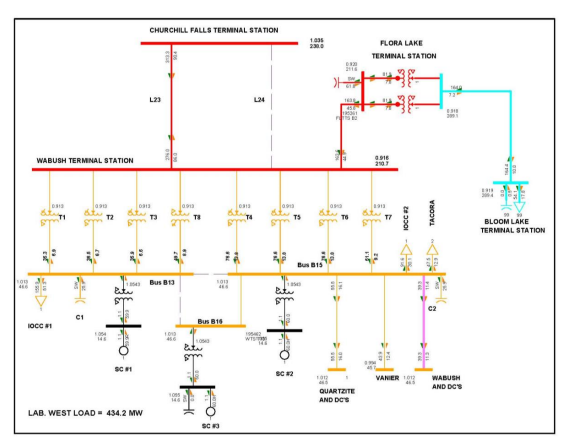


Figure A11: Alternative 8 – 2042 Peak Load Loss of L24

1 Costs associated with this alternative are summarized in Table A5.

Table A5: Summary of Costs for Alternative 8

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 50 km of 315 kV transmission line from BLK to FLK	74.70
and 5 km of 230 kV from FLK to WTS.	
BLK 315 kV Line Termination	2.90
WTS 230 kV Line Termination	1.66
Construction of new 315/230 kV terminal station at FLK	34.80
Installation of three, 24.3 MVAR capacitor banks on FLK 230 kV Bus	5.11
Fully commission synchronous condenser SC3	0.50
Upgrade of 15, 46 kV breakers with 2000 A, 31.5 kA breakers	4.28
Replace 65 MVA transformers T4, T5, and T6 with 125 MVA units,	15.63
complete with OLTC.	
46 kV upgrades to distribution lines	1.82
Total	141.40

1 The 315 kV transmission line is assumed to consist of twin Drake conductor with 75°C 2 conductor operating temperature complete with OPGW. The 230 kV transmission line from FLK 3 to WTS is assumed to be Grackle 1192.5 kcmil conductor with operating temperature of 75°C 4 complete with OPGW. The new 315/230 kV terminal station at FLK terminal station would 5 consist of two breaker and a half diameters for both the 315 and 230 kV sections. FLK terminal 6 station to include two new 315/230/13.8 kV, 333 MVA auto-transformers complete with OLTCs 7 and 73 MVAR, 230 kV capacitor bank. 8 Alternative 9: New 315kV Transmission Line from Bloom Lake to Flora Lake with 9 10 46 kV Connection from Flora Lake 11 Alternative 9 includes the construction of 26 to 50 km (TBD) of overhead 315 kV transmission 12 line from BLK to a new 315/230/46 kV terminal station at FLK, a new 5 km overhead 230 kV line 13 from FLK to Wabush and installation of 73 MVAR of shunt compensation on the 230 kV bus at 14 FLK. Commissioning of the third synchronous condenser at WTS and the addition of 25 km of

15 new 46 kV lines plus 46 kV line thermal upgrades are required to prevent overload condition.

16 This will provide a firm capacity of 434 MW to Labrador West for all contingencies. The

- 17 estimated capital cost is \$146.99 million.
- 18

19 For Alternative 9, the loss of any single component should not prevent the supply of the 2043

20 peak load of 434 MW. Figure A12 outlines a scenario involving the loss of 230 kV line L24 from

- 21 Churchill Falls to Wabush. This case requires 73 MVAR shunt compensation added to the 230 kV
- 22 bus at FLK. The peak load of 434 MW is able to be met under this contingency. The restriction
- 23 under this contingency is that SC1, SC2, and SC3 are at their maximum reactive power output.
- 24
- 25 With all equipment in service, a peak load of approximately 502 MW can be met.

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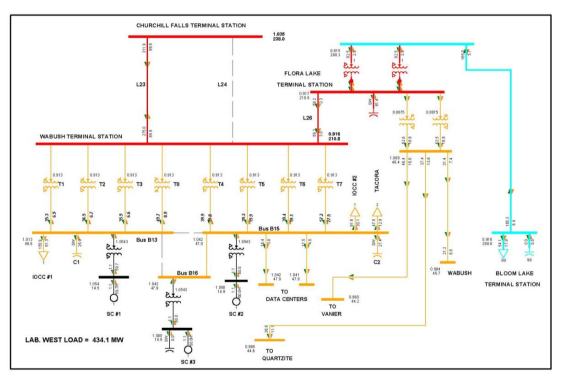


Figure A12: Alternative 9 – 2043 Peak Load Loss of L24

1 Costs associated with this alternative are summarized in Table A6.

Table A6: Summary of Costs for Alternative 9

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 50 km of 315 kV transmission line from BLK to FLK	74.70
and 5km of 230 kV from FLK to WTS.	
BLK 315 kV Line Termination	2.90
WTS 230 kV Line Termination	1.66
Construction of new 315/230/46 kV terminal station at FLK	50.40
Installation of three 24.3 MVAR capacitor banks on FLK 230 kV Bus	5.11
Fully commission synchronous condenser SC3	0.50
Upgrade of 14 - 46 kV breakers with 2000 A, 31.5 kA breakers	4.00
25 km of new 46 kV lines plus upgrades to existing distribution lines	7.72
Total	146.99

- 2 The 315 kV transmission line is assumed to consist of twin Drake conductor with 75°C
- 3 conductor operating temperature complete with OPGW. The 230 kV transmission line from FLK

1 to WTS is assumed to be Grackle 1192.5 kcmil conductor with operating temperature of 75°C 2 complete with OPGW. The new 315/230/46 kV terminal station at FLK would consist of two 3 breaker and a half diameters for both the 315 and 230 kV sections. FLK terminal station to 4 include two new 315/230/13.8 kV, 333 MVA auto-transformers complete with OLTCs, two new 5 230/46 kV, 125 MVA transformers complete with OLTCs and 73 MVAR, 230 kV capacitor bank. 6 7 Alternative 10: 315 kV Interconnection from Churchill Falls to Flora Lake with 46 kV Connection from Flora Lake 8 9 Alternative 10 includes the construction of 210 km of overhead 315 kV transmission line from 10 Churchill Falls to a new 315/230/46 kV terminal station at FLK, a new 5 km overhead 230 kV line 11 from FLK to Wabush and installation of 29 MVAR of shunt compensation on the 230 kV bus at 12 FLK. Commissioning of the third synchronous condenser at WTS and addition of 25 km of new 13 46 kV lines plus 46 kV line thermal upgrades are required to prevent overload conditions. The 14 estimated capital cost is \$335.86 million. 15 16 For Alternative 10, the loss of any single component should not prevent the supply of the 2043 17 peak load of 434 MW. Figure A13 outlines a scenario involving the loss of the new 315 kV line 18 from Churchill Falls to FLK. This case requires 29 MVAR shunt compensation added to the 230 19 kV bus at FLK. The peak load of 434 MW is able to be met under this contingency. The 20 restriction under this contingency is that SC1, SC2, and SC3 are at their maximum reactive 21 power output. 22 23 With all equipment in service, a peak load of approximately 574 MW can be met.

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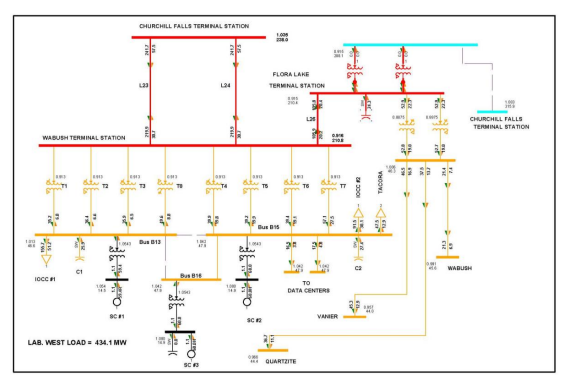


Figure A13: Alternative 10 – 2043 Peak Load Loss of Churchill Falls 315 kV Line

1 Costs associated with this alternative are summarized in Table A7.

Table A7: Summary of Costs for Alternative 10

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 210 km of 315 kV transmission line from CF to FLK	268.84
and 5 km of 230 kV from FLK to WTS.	
CF 315 kV Line Termination	2.00
WTS 230 kV Line Termination	1.66
Construction of new 315/230/46 kV terminal station at FLK	49.40
Installation of one, 29 MVAR capacitor bank on FLK 230 kV Bus	2.03
Fully commission synchronous condenser SC#3	0.50
Upgrade of 13, 46 kV breakers with 2000 A, 31.5 kA breakers	3.71
25 km of new 46 kV lines plus upgrades to existing distribution lines	7.72
Total	335.86

- 2 The 315 kV transmission line is assumed to consist of twin Drake conductor with 75°C
- 3 conductor operating temperature complete with OPGW. The 230 kV transmission line from FLK

1	to WTS is assumed to be Grackle 1192.5 kcmil conductor with operating temperature of 75°C
2	complete with OPGW. The new 315/230/46 kV terminal station at FLK terminal station would
3	consist of two breaker and a half diameters for both the 315 and 230 kV sections. FLK terminal
4	station to include two new 315/230/13.8 kV, 333 MVA auto-transformers complete with OLTCs,
5	two new 230/46 kV, 125 MVA transformers complete with OLTCs and 29 MVAR, 230 kV
6	capacitor bank.
7	
8	Alternative 11: 315 kV Interconnection from Churchill Falls and Bloom Lake to
9	Flora Lake with 46 kV Connection from Flora Lake
10	Alternative 11 includes the construction of 210 km of overhead 315 kV transmission line from
11	Churchill Falls and construction of 26 to 50 km (TBD) of overhead 315 kV transmission line from
12	BLK to a new 315/230/46 kV terminal station at FLK, a new 5 km overhead 230 kV line from FLK
13	to Wabush. Commissioning of the third synchronous condenser at WTS and 25 km of new 46 kV
14	lines plus 46 kV line thermal upgrades are required to prevent overload conditions. The
15	estimated capital cost is \$397.97 million.
16	
17	For Alternative 11, the loss of any single component should not prevent the supply of the 2043
18	peak load of 434 MW. Figure A14 outlines a scenario involving the loss of the new 315 kV line
19	from Churchill Falls to FLK. A peak load of 473 MW is able to be met under this contingency.
20	The restriction under this contingency is that SC1, SC2, and SC3 are at their maximum reactive
21	power output.
~~	

- 22
- 23 With all equipment in service, a peak load of approximately 563 MW can be met.

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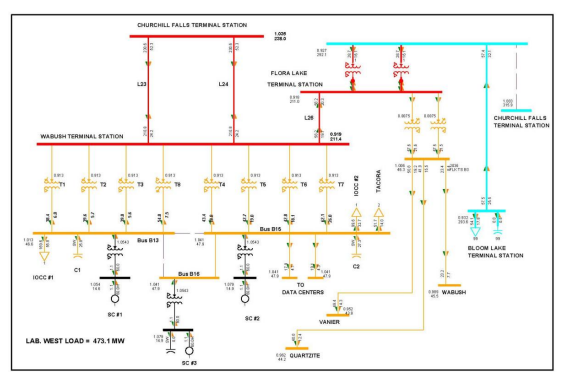


Figure A14: Alternative 11 – 2043 Peak Load Loss of Churchill Falls 315 kV Line

1 Costs associated with this alternative are summarized in Table A8.

Table A8: Summary of	Costs for Alternative 11
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Capital Work Required	Class 5 Estimate (\$ million)
Construction of 210 km of 315 kV transmission line from CF to FLK	331.14
and 50 km from BLK to FLK, 5 km of 230 kV from FLK to WTS.	
CF 315 kV Line Termination	2.00
BLK 315 kV Line Termination	2.90
WTS 230 kV Line Termination	1.66
Construction of new 315/230/46 kV terminal station at FLK	49.20
Fully commission synchronous condenser SC3	0.50
Upgrade of ten, 46 kV breakers with 2000 A, 31.5 kA breakers	2.85
25 km of new 46 kV lines plus upgrades to existing distribution lines	7.72
Total	397.97

- 2 The 315 kV transmission line is assumed to consist of twin Drake conductor with 75°C
- 3 conductor operating temperature complete with OPGW. The 230 kV transmission line is
- 4 assumed to be Grackle 1192.5 kcmil conductor with operating temperature of 75°C complete

- 1 with OPGW. The new 315/230/46 kV terminal station at FLK would consist of two breaker and a
- 2 half diameters for both the 315 and 230 kV sections. FLK terminal station to include two new
- 3 315/230/13.8 kV, 333 MVA auto-transformers complete with OLTCs, two new 230/46 kV, 125
- 4 MVA transformers complete with OLTCs.
- 5

6 Alternative 12: 200 kV VSC HVdc Monopole Transmission Line from Bloom Lake

7 to Flora Lake with 46 kV Connection from Flora Lake

- 8 Alternative 12 includes the construction of 50 km of overhead 200 kV HVdc Monopole
- 9 transmission line from BLK to a new 200kV HVdc 230/46 kV terminal station at FLK. BLK and
- 10 FLK will have a VSC converter with rating of 250 MW/125 MVAR complete with 60 MVAR filter
- 11 bank, construction of a new 5 km overhead 230 kV line from FLK to Wabush, commissioning of
- 12 the third synchronous condenser at WTS, and 25 km of new 46 kV lines plus 46 kV line thermal
- 13 upgrades required to prevent overload conditions. The estimated capital cost is \$347.90
- 14 million.
- 15
- 16 For Alternative 12, the loss of any single component should not prevent the supply of the 2043
- 17 peak load of 434 MW. Figure A15 outlines a scenario involving the loss of the converter at FLK.
- 18 A peak load of 453 MW is able to be met under this contingency with the 60 MVAR filter bank
- remains in-service. The restriction under this contingency is that SC1, SC2, and SC3 are at their
- 20 maximum reactive power output.
- 21
- 22 With all equipment in service, a peak load of approximately 585 MW can be met.

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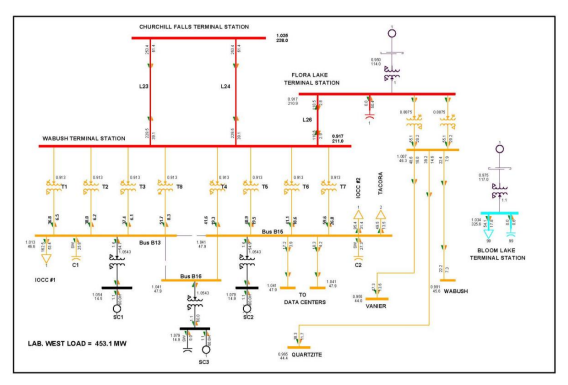


Figure A15: Alternative 12 – 2043 Peak Load Converter Outage at Flora Lake

1 Costs associated with this alternative are summarized in Table A9.

Table A9: Summary of Costs for Alternative 12

Construction of 50 km of 200 kV Monopole HVdc transmission line from BLK to FLK, 5 km of 230 kV from FLK to WTS. BLK 315 kV Line Termination	(\$ million)
BLK 315 kV Line Termination	94.48
	2.90
Construction of FLK and BLK Converter Building with 60 MVAR filter	214.00
bank at each location.	
Construction of new 230/46 kV terminal station at FLK	25.50
WTS 230 kV Line Termination	1.66
Fully commission synchronous condenser SC3	0.50
Upgrade of four, 46 kV breakers with 2000 A, 31.5 kA breakers	1.14
25 km of new 46 kV lines plus upgrades to existing distribution lines	7.72
Total	347.90

- 2 The 200 kV Monopole HVdc transmission line with metallic return is assumed to consist of
- 3 Bluebird 2156 kcmil ACSR conductor with 75°C conductor operating temperature complete with

1 OPGW. The 230 kV transmission line is assumed to be Grackle 1192.5 kcmil conductor with 2 operating temperature of 75°C complete with OPGW. The converter stations at both BLK and 3 FLK shall be rated at 250 MW and include major components such as 60 MVAR filter bank, 300 4 MVA converter transformers, valve bridges, and associated equipment. The terminal station at 5 FLK shall come complete with two new 230/46 kV – 125 MVA transformers complete with 6 OLTCs. 7 8 Alternative 13: HVdc VSC Back-to-Back Converter at Bloom Lake – 230 kV Transmission Line from Bloom Lake to Flora Lake with 46 kV Connection from 9 10 Flora Lake 11 Alternative 13 includes the construction of a 250 MW Back to Back HVdc Converter at Bloom 12 Lake and 50 km of overhead 230 kV ac transmission line from Bloom Lake to a new 230/46 kV 13 Terminal Station at FLK. A 29 MVAR shunt compensation to be installed at FLK 230 kV bus, 14 construction of a new 5 km overhead 230 kV line from FLK to Wabush. Commissioning of the 15 third synchronous condenser at WTS and 25 km of new 46 kV lines plus 46 kV line thermal 16 upgrades are required to prevent overload conditions. The estimated capital cost is \$233.16 17 million. 18 19 For Alternative 13, the loss of any single component should not prevent the supply of the 2043 20 peak load of 434 MW. Figure A16 outlines a scenario involving the loss of the 230 kV line from 21 BLK. The peak load of 434 MW is able to be met under this contingency with a 29 MVAR 22 capacitor bank at FLK. The restriction under this contingency is SC1, SC2 and SC3 being at their 23 maximum reactive power output. 24

25 With all equipment in service, a peak load of approximately 612 MW can be met.

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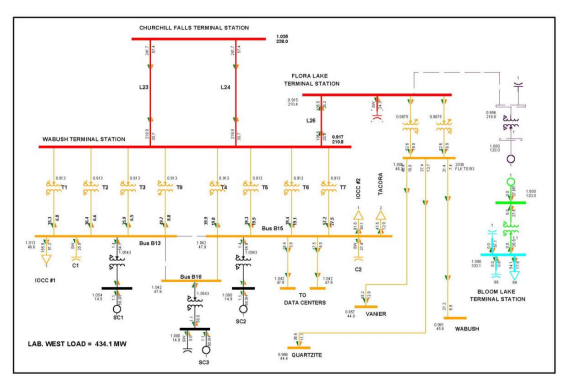


Figure A16: Alternative 13 – 2043 Peak Load 230 kV Line Outage from Bloom Lake

1 Costs associated with this alternative are summarized in Table A10.

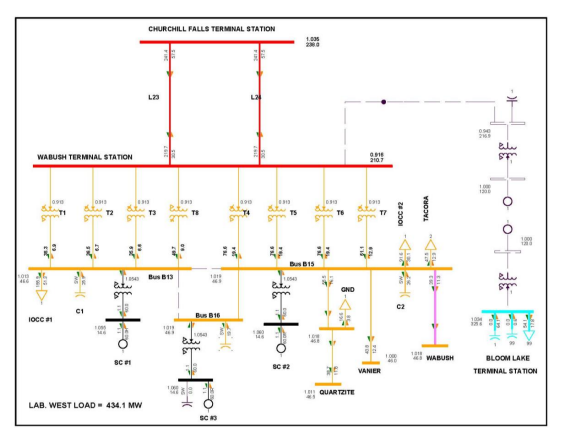
Table A10: Summary of Costs for Alternative 13

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 50 km of 230 kV AC transmission line from BLK to FLK,	58.40
5 km of 230 kV from FLK to WTS.	
Construction of HVdc - VSC Back-to-Back Converter at BLK with rating	130
of 300 MW	
BLK 315 kV and 230 kV Line Terminations	4.50
Construction of new 230/46 kV terminal station at FLK	25.50
Installation of one, 29 MVAR capacitor bank on FLK 230 kV Bus	2.03
WTS 230 kV Line Termination	1.66
Fully commission synchronous condenser SC#3	0.50
Upgrade of ten, 46 kV breakers with 2000 A, 31.5 kA breakers	2.85
25 km of new 46 kV lines plus upgrades to existing distribution lines	7.72
Total	233.16

1 The 230 kV transmission lines are assumed to be Grackle 1192.5 kcmil conductor with operating 2 temperature of 75°C complete with OPGW. The VSC back-to-back converter at BLK is assumed 3 to have a rating of 300 MW, including major components such as filters, 300 MVA converter 4 transformers, valve bridges, and associated equipment. Input voltage of 315 kV and output voltage of 230 kV. The terminal station at FLK shall come complete with two new 230/46 kV -5 125 MVA transformers complete with OLTCs. 6 7 8 Alternative 14: HVdc VSC Back-to-Back Converter at Bloom Lake – 230 kV Transmission Line from Bloom Lake to Wabush 9 10 Alternative 14 includes the construction of a 250 MW back-to-back HVdc converter at BLK and a 11 26 to 50 km (TBD) of overhead 230 kV ac transmission line from BLK to WTS. At WTS a 19 MVAR 12 shunt capacitor bank on the 46 kV bus, commissioning of the third synchronous condenser and 13 replacement of transformers T4, T5, and T6 with 125 MVA units as well as 46 kV line thermal 14 upgrades are required to prevent overload conditions. The estimated capital cost \$216.70 15 million. 16 17 For Alternative 14, the loss of any single component should not prevent the supply of the 2043 18 peak load of 434 MW. Figure A17 outlines a scenario involving the loss of the 230 kV line from 19 BLK. The peak load of 434 MW is able to be met under this contingency with a 19 MVAR 20 capacitor bank at Wabush. The restriction under this contingency is SC1, SC2, and SC3 being at 21 their maximum reactive power output. 22

23 With all equipment in service, a peak load of approximately 603 MW can be met.

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1 Costs associated with this alternative are summarized in Table A11.

Table A11: Summary of Costs for Alternative 14

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 55 km of 230 kV AC transmission line from BLK to WTS.	58.40
Construction of HVDC - VSC back-to-back converter at BLK with rating of 300 MW	130
BLK 315 kV and 230 kV Line Terminations	4.50
WTS 230 kV Line Termination	1.66
Installation of one, 19 MVAR capacitor bank on 46 kV Bus B16	1.33
Replace 65 MVA transformers T4, T5 and T6 with 125 MVA units, complete with OLTC.	15.63
Fully commission synchronous condenser SC3	0.50
Upgrade of ten, 46 kV breakers with 2000 A, 31.5 kA breakers	2.85
46 kV upgrades to distribution lines	1.82
Total	216.70

1 The 230 kV transmission line is assumed to be Grackle 1192.5 kcmil conductor with operating 2 temperature of 75°C complete with OPGW. The VSC back-to-back converter at BLK is assumed 3 to have a rating of 300 MW, including major components such as filters, 300 MVA converter 4 transformers, valve bridges, and associated equipment. Input voltage of 315 kV and output 5 voltage of 230 kV. 6 7 Alternative 15: 200 MW of Gas Turbines at Wabush Terminal Station

8 Alternative 15 includes the installation of four, 50 MW gas turbines complete with synchronous 9 condenser capability. At WTS, commissioning of the third synchronous condenser, replacement 10 of transformers T4, T5, and T6 with 125 MVA units as well as 46 kV line thermal upgrades are 11 required to prevent overload conditions. The estimated capital cost is \$589.20 million. 12 13 For Alternative 15, the loss of any single component should not prevent the supply of the 2043 14 peak load of 434 MW. Figure A18 outlines a scenario involving the loss of the 230 kV line from 15 Churchill Falls. The peak load of 434 MW is able to be met under this contingency with a 140 16 MW from the gas turbine to minimize line overloading and maintain acceptable voltages at 17 Wabush.

18

19 With all equipment in service, a peak load of approximately 573 MW can be met with the gas

20 turbines operating at 200 MW. PUB-NLH-039, Attachment 1 2021 Capital Budget Application Page 104 of 211 Transmission System Analysis – Future Supply of Labrador West Document No. TP-R-023 Appendix A

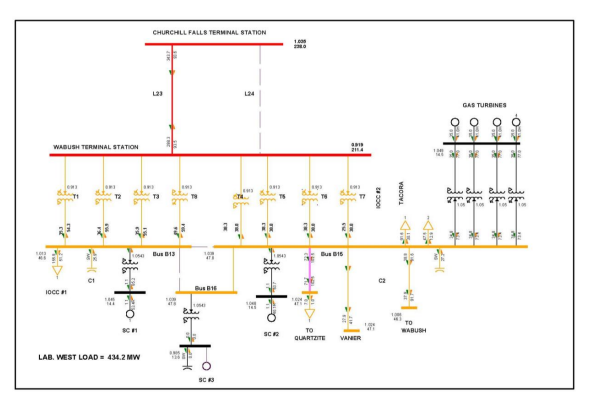


Figure A18: Alternative 15 – 2043 Peak Load 230 kV Line L24 Outage from Churchill Falls

1 Costs associated with this alternative are summarized in Table A12.

Capital Work Required	Class 5 Estimate (\$ million)
Installation of four, 50 MW gas turbines complete with	567.44
synchronous condenser capability at WTS, complete with fuel	
storage facility (5-day storage)	
Replace 65 MVA transformers T4, T5, and T6 with 125 MVA units, complete with OLTC	15.63
Upgrade of 15, 46 kV breakers with 2000 A, 31.5 kA breakers	4.28
46 kV upgrades to distribution lines	1.82
Total	589.20

Table A12: Summary of Costs for Alternative 15

1 Alternative 16: New 230kV Transmission Line from Churchill Falls to Flora Lake

2 Alternative 16 includes the construction of 210 km of overhead 230 kV transmission line from

3 Churchill Falls to a new 230/46 kV Terminal Station at FLK, new 5 km overhead 230 kV line from

- 4 FLK to Wabush, commissioning of the third synchronous condenser at Wabush and installation
- 5 of 126 MVAR of shunt compensation on the 230 kV bus at FLK. Also required would be 25 km of
- 6 new 46 kV lines plus 46 kV line thermal upgrades are required to prevent overload conditions.
- 7 The estimated capital cost is\$279.72 million.
- 8
- 9 For Alternative 16, the loss of any single component should not prevent the supply of the 2043
- 10 peak load of 499 MW. Figure A19 outlines a scenario involving the loss of the 230 kV line from
- 11 Churchill Falls. The peak load of 499 MW is able to be met under this contingency.
- 12
- 13 With all equipment in service, a peak load of approximately 636 MW can be met.

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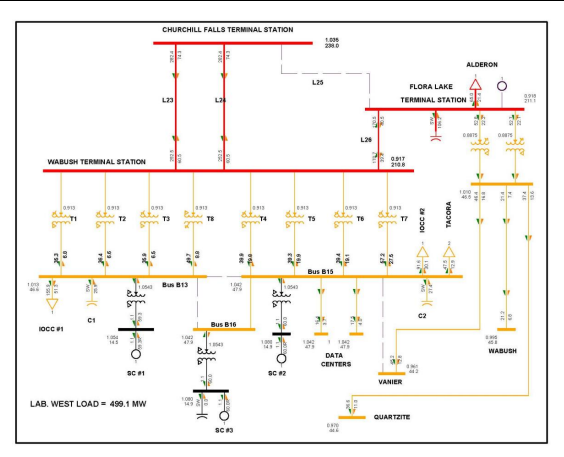


Figure A19: Alternative 16 – 2043 Peak Load 230 kV Line L25 Outage from Churchill Falls

1 Costs associated with this alternative are summarized in Table A13.

Table A13: Summary of Costs for Alternative 16

Capital Work Required	Class 5 Estimate (\$ million)
Construction of 210 km of 230 kV line from CF to FLK and 5 km	228.38
of 230 kV line from FLK to WTS	
CF 230 kV Line Termination	1.89
WTS 230 kV Line Termination	1.66
Construction of new 230/46 kV terminal station at FLK	27.90
Fully commission synchronous condenser SC3	0.50
Installation of four, 31.5 MVAR capacitor bank on FLK 230kV Bus	8.82
Upgrade of ten, 46 kV breakers with 2000 A, 31.5 kA breakers	2.85
25 km of new 46 kV lines plus upgrades to existing distribution	7.72
lines	
Total	279.72

1 The 230 kV transmission line from Churchill Falls to FLK to Wabush would have an assumed

2 Grackle 1192.5 kcmil conductor with operating temperature of 75°C complete with OPGW. The

3 new 230/46 kV terminal station at FLK terminal station would consist of two breaker and a third

4 diameters, two new 230/46 kV, 125 MVA transformers complete with OLTCs and 126 MVAR,

- 5 230 kV capacitor bank.
- 6

7 Alternative 17: New 315 kV Transmission Line from Bloom Lake to Flora Lake

8 with 46 kV Connection from Flora Lake

9 Alternative 17 includes the construction of 26 to 50 km (TBD) of overhead 315 kV transmission 10 line from BLK to a new 315/230/46 kV terminal station at FLK, a new 5 km overhead 230 kV line 11 from FLK to Wabush and installation of 161 MVAR of shunt compensation on the 230 kV bus at 12 FLK. Commissioning of the third synchronous condenser and 25 km of new 46 kV lines plus 46 13 kV line thermal upgrades are required to prevent overload conditions. The estimated capital 14 cost is \$153.15 million. 15 16 For Alternative 17, the loss of any single component should not prevent the supply of the 2043 17 peak load of 499 MW. Figure A20 outlines a scenario involving the loss of 230 kV line L24 from

18 Churchill Falls to Wabush. This case requires 161 MVAR shunt compensation added to the 230

19 kV bus at FLK. The peak load of 499 MW is able to be met under this contingency. The

20 restriction under this contingency is that SC1, SC2, and SC3 are at their maximum reactive

21 power output.

22

23 For no equipment outage, peak load of approximately 600 MW can be met.

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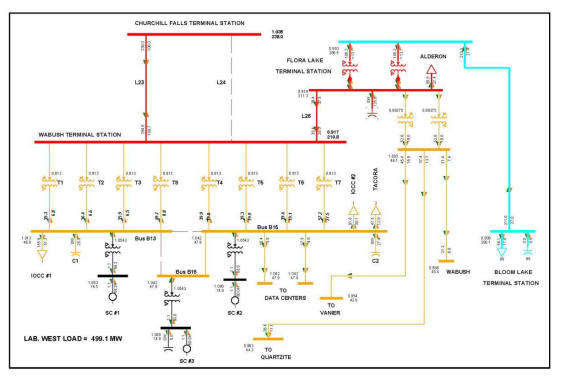


Figure A20: Alternative 17 – 2043 Peak Load Loss of L24

1 Costs associated with this alternative are summarized in Table A14.

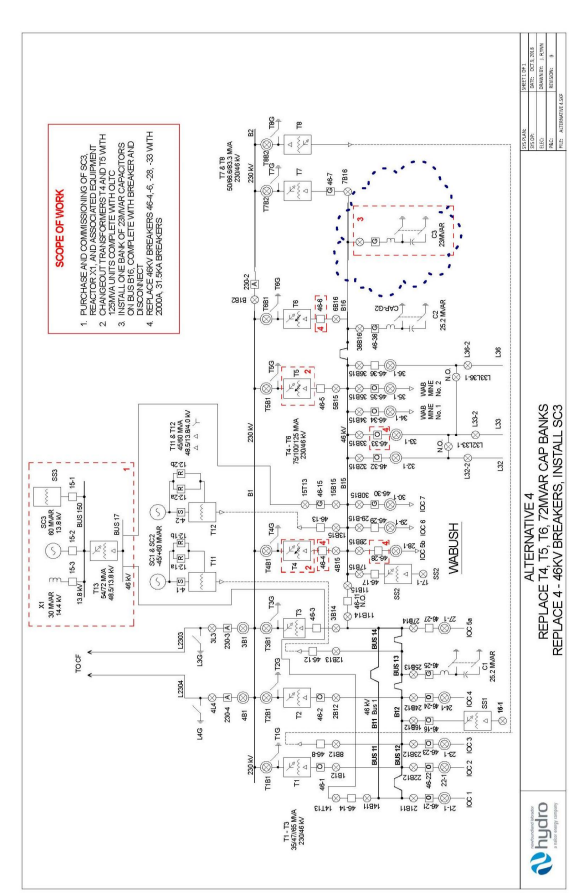
Table A14: Summary of Costs for Alternative 17
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Capital Work Required	Class 5 Estimate (\$ million)
Construction of 50 km of 315 kV transmission line from BLK to FLK	74.70
and 5 km of 230 kV from FLK to WTS.	
BLK 315 kV Line Termination	2.90
WTS 230 kV Line Termination	1.66
Construction of new 315/230/46 kV terminal station at FLK	50.40
Installation of four, 40.25 MVAR capacitor banks on FLK 230kV Bus	11.27
Fully commission synchronous condenser SC3	0.50
Upgrade of 14, 46 kV breakers with 2000 A, 31.5 kA breakers	4.00
25 km of new 46 kV lines plus upgrades to existing distribution lines	7.72
Total	153.15

Appendix B

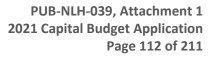
Labrador West Future Transmission Supply Alternatives Single Line Diagrams

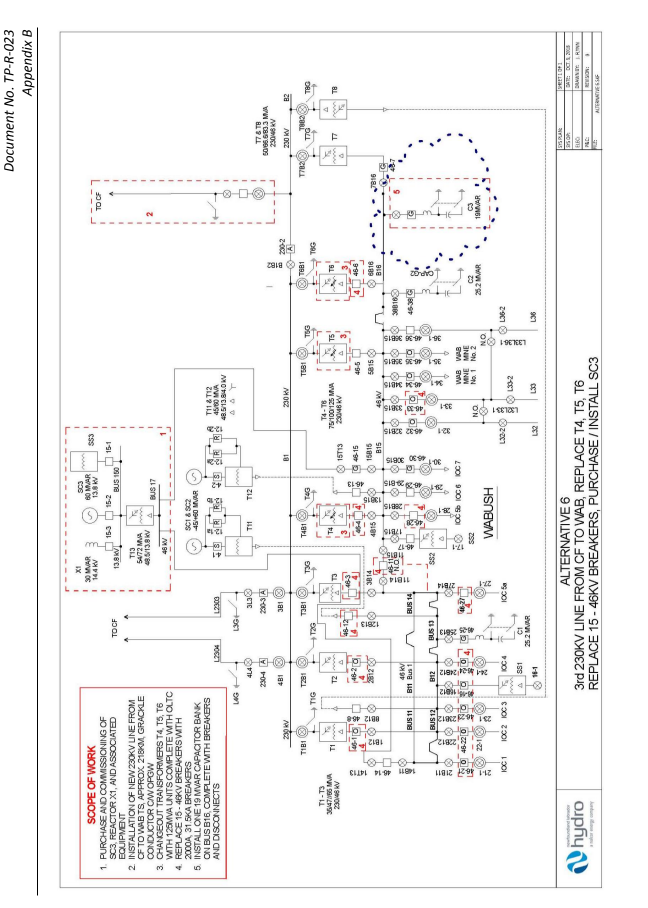
Transmission System Analysis – Future Supply of Labrador West Document No. TP-R-023 Appendix B



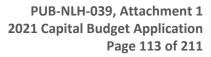


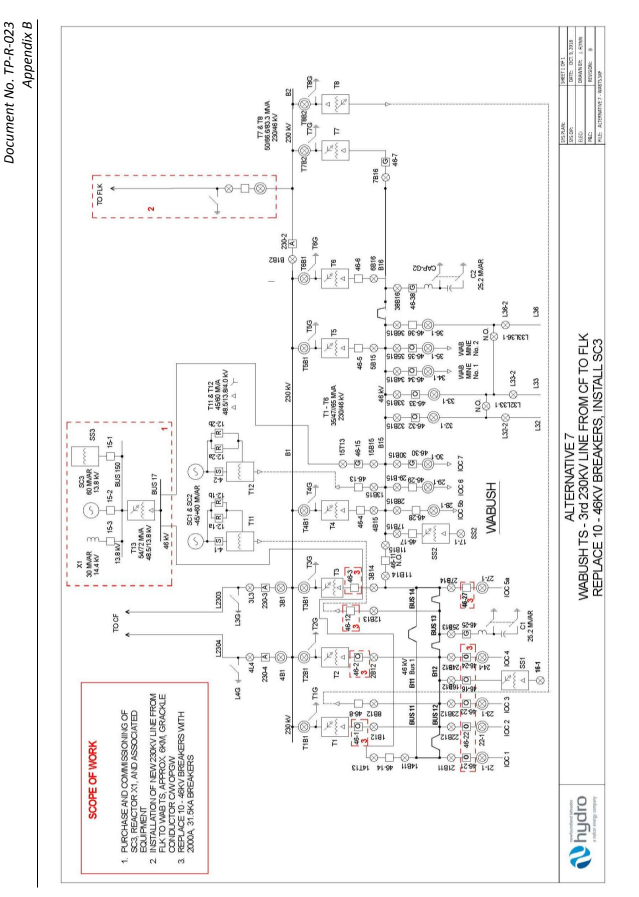
DRAWN BY: REVISION: PURCHASE AND COMMISSIONING OF SC3, REACTOR X1, AND ASSOCIATED EQUIPMENT CHANGEOUT TRANSFORMERS 14, 15, 16 WITH CHANGEOUT TRANSFORMERS 14, 15, 16 WITH INSTALL THREE BANKS OF 24MVAR CAPACITORS ON BUS B16, COMPLETE WITH BREAKERS AND DISCONNECTS REPLACE 46KV BREAKERS 46.4, 6, -28, -33 WTH 2000A, 31.5KA BREAKERS ₿Ţ 8 2 日冬月 T7 & T8 50/66.6/83.3 MVA 230/46 kV 230 kV 10-1 F 7B16 G 46-7 128 T7B2(🛞) 24 MVAR 24 MNAR . 24MVAR 230-2 16G \Diamond B1B2 16 16 16 16 6B16 B16 T6B1 C2 25.2 MVAR U 38B16 46-38 L36-2 L36 \otimes +0-30 30B12 T5G 15 1-92 MINE No. 2 Q Q ⊗ 1 46.35 35B15 46-5 5B15 🚫 1-98 T5B1 37-1 (40-33) 33B12 33-1 (40-33) 33B12 WAB MINE No. 1 _ REPLACE T4, T5, T6, 72MVAR CAP BANKS REPLACE 4 - 46kV BREAKERS, INSTALL SC3 T11.8.T12 45/60 MVA 48.5/13.8/4.0 kV L33-2 T4 - T6 75/100/125 MVA 230/46 kV L33 230 kV \otimes N.⊗ 1-22133-1 ≪ <u>O</u> ⊗ L32-28 15-2P 132 32-1 G 46-15 15B15 15T13 B15 La. 30-1 46-30 30815 ίū 12-24 **ALTERNATIVE 5** 1001 0 $-\otimes$ -D 0 77 918-53 59-812 £1-9t 100.6 1-67 SC1 & SC2 45/+60 MVAR 146 WABUSH T12 \otimes 38842 IOC 5b -87 T4B1 🔘 TH L N SS2 \triangleleft 5 SS2 X1 30 MVAR 14.4 kV 22 46-3 3B14 £ 57-1 46-27 27B14 IOC 5a 3B1 🔘 尾る 230-3 A -0 T3B1 🔘 3L3 (< L2303 SIIS L3G 15813 4615 C1 25.2 MVAR BUS 13 TOCF T2G 4e-25 25813 2304 46-2 O 2B12 🚫 St-1 46-24 24B12 2304 A 1× 414 🛇 4 1004 46 kV Bus 1 SS1 ⊗ 16-1 T2B1 B12 4B1 12 14G 46-16 16B12 Z ⊲ 811 TIG 3-1 46-23 23812 42 □ 0 0 0 1003 BUS 11 8815 46-8 1-62 230 kV 10C 2 0 1812 12 тіві 🛞 \triangleleft 22812 46-1 F $[\otimes$ SI-1 46-21 21811 00 -0-14811 46-14 14713 **Nhydro** T1 - T3 36/47//65 M/A 230/46 kV





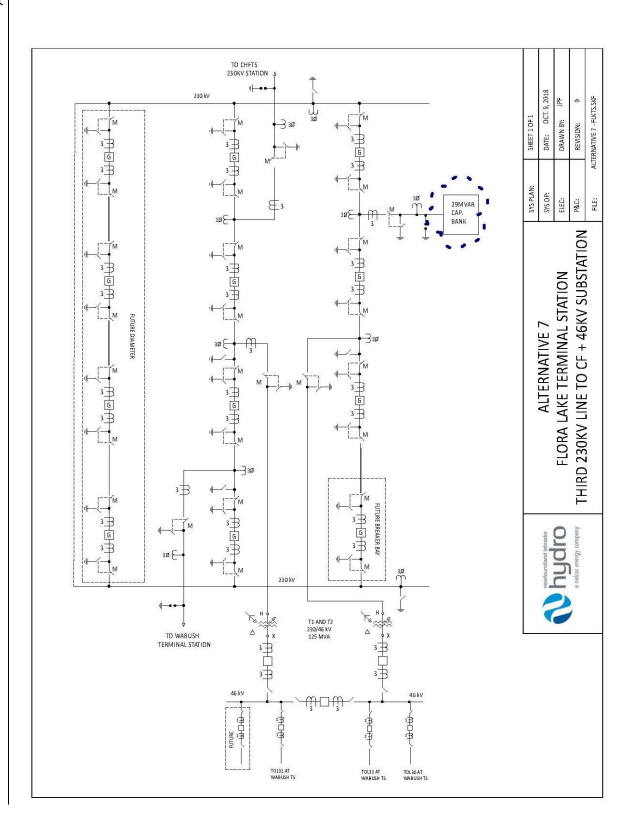
Transmission System Analysis – Future Supply of Labrador West



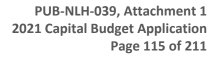


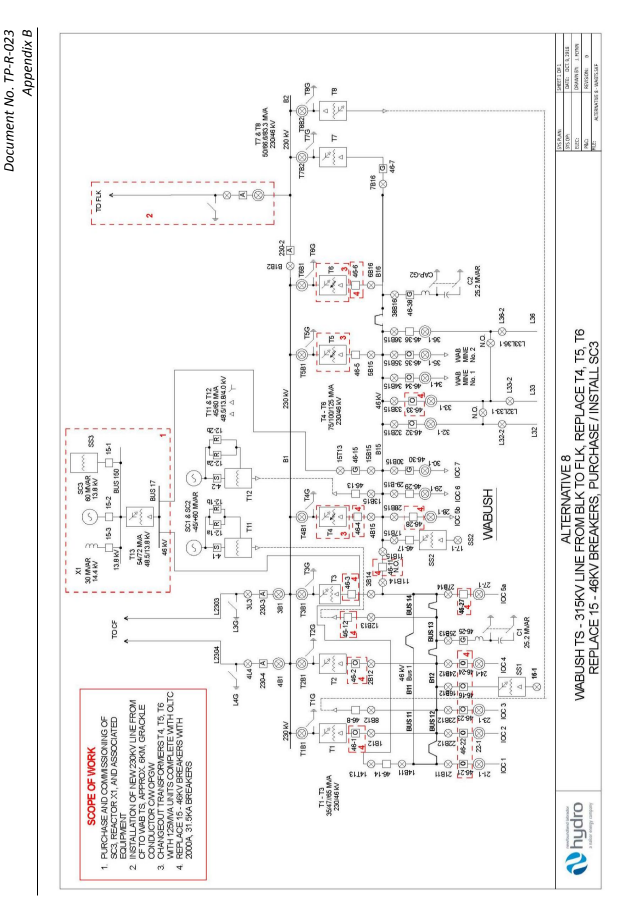
Transmission System Analysis – Future Supply of Labrador West

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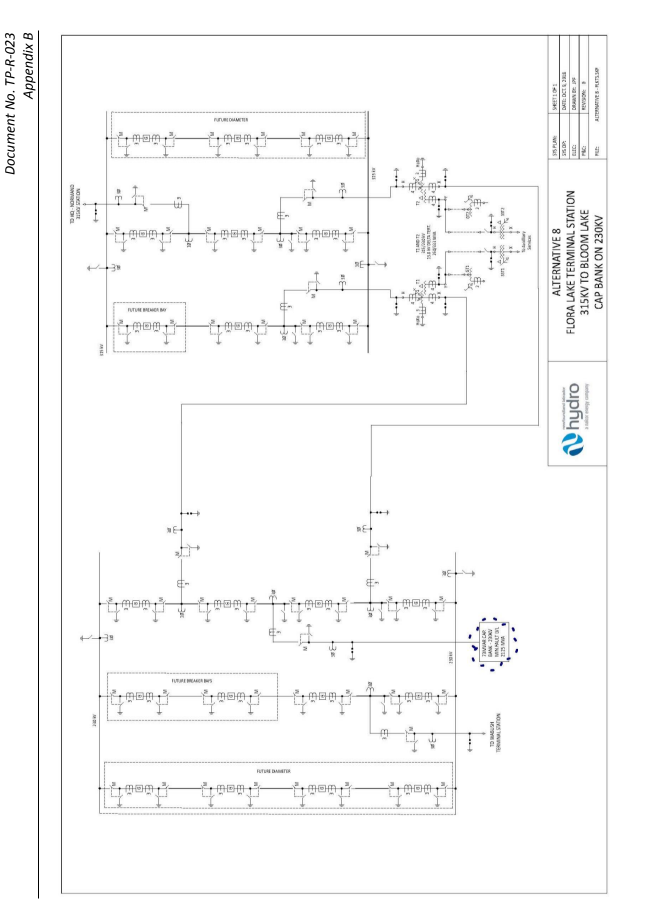


Transmission System Analysis – Future Supply of Labrador West Document No. TP-R-023 Appendix B

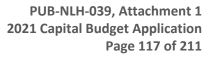


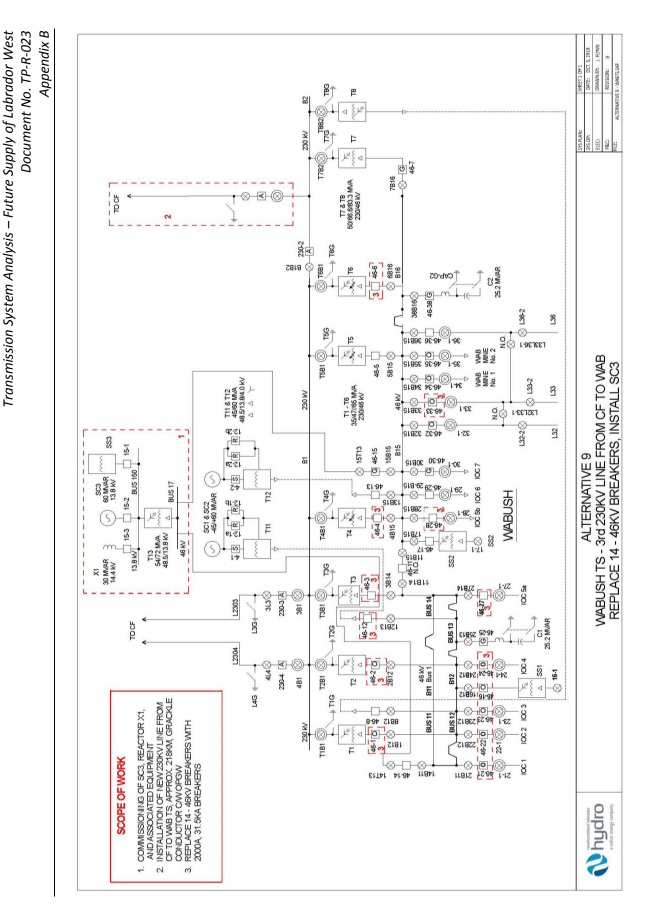


Transmission System Analysis – Future Supply of Labrador West

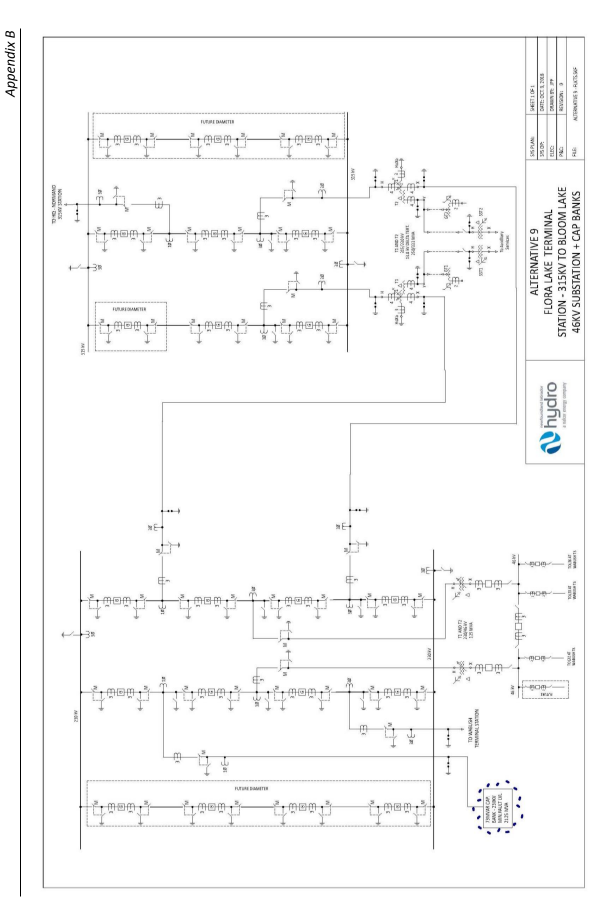


Transmission System Analysis – Future Supply of Labrador West



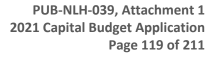


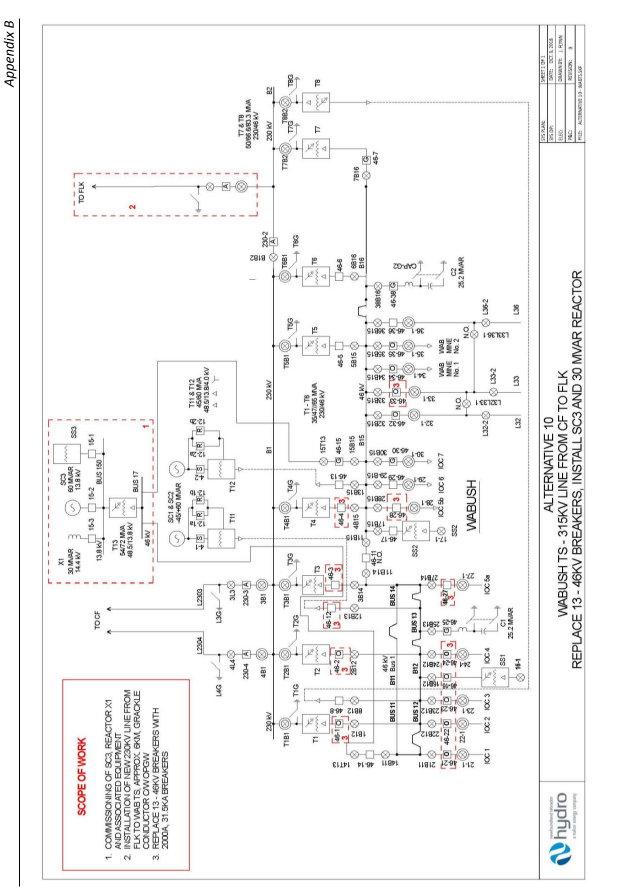
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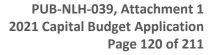
Transmission System Analysis – Future Supply of Labrador West

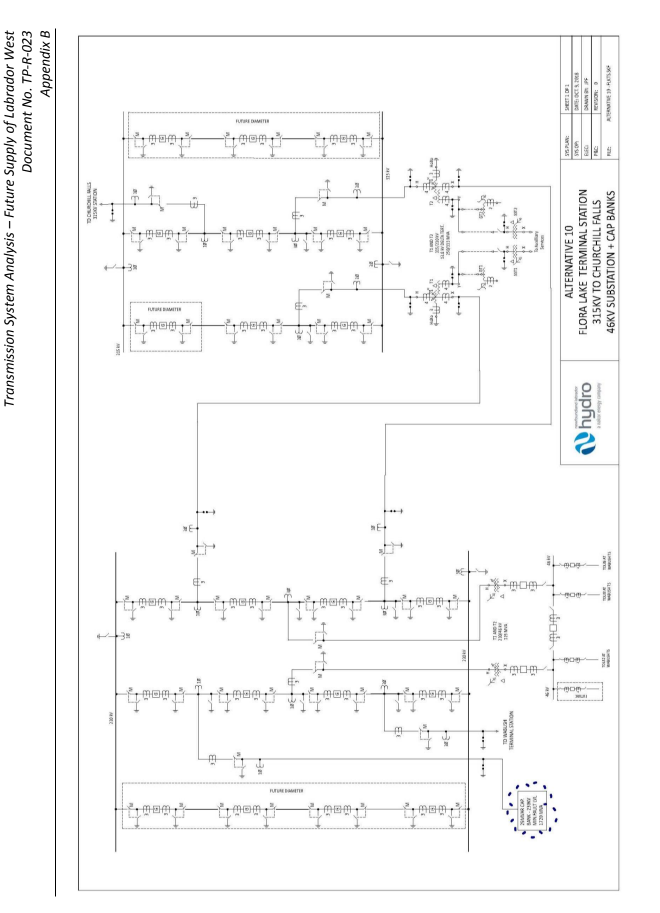


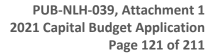


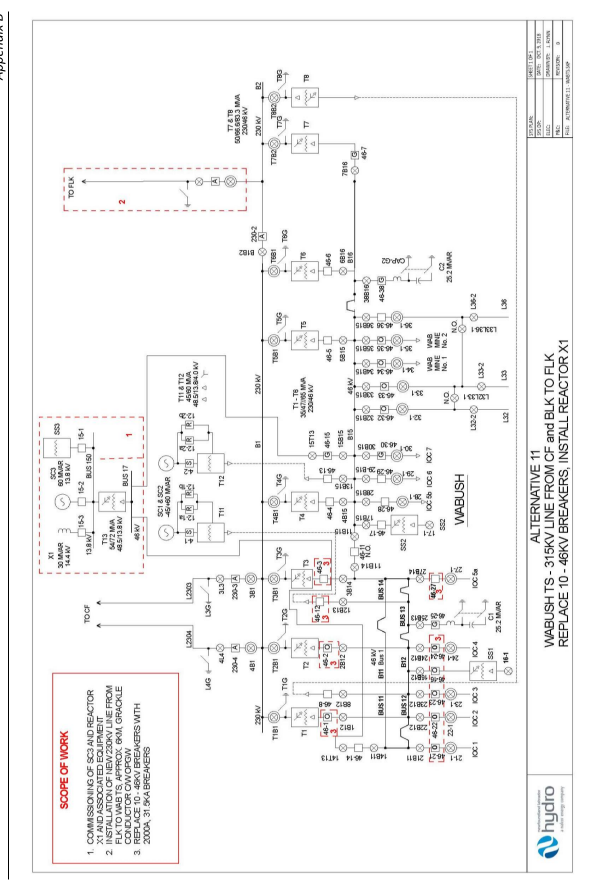
Transmission System Analysis – Future Supply of Labrador West Document No. TP-R-023

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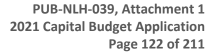


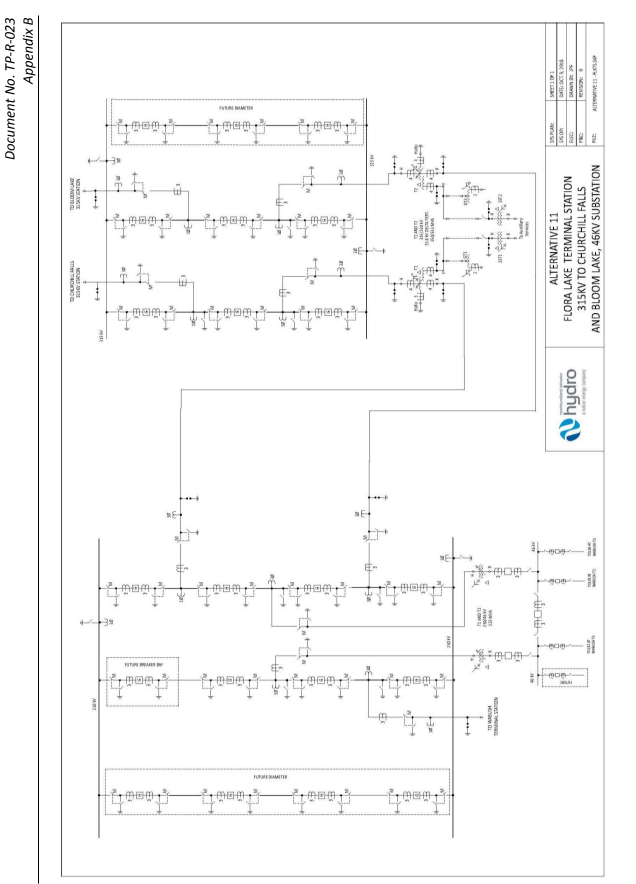




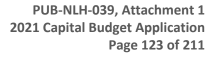
Transmission System Analysis – Future Supply of Labrador West Document No. TP-R-023 Appendix B

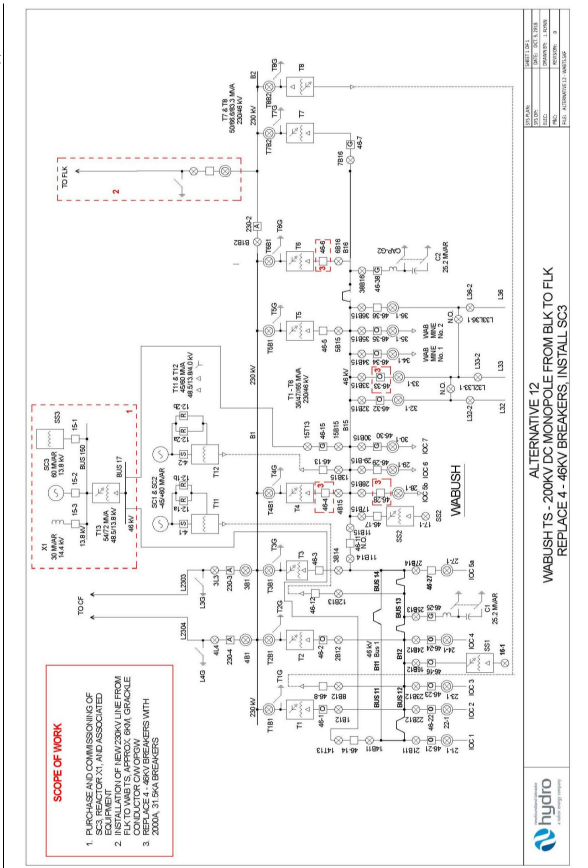
Newfoundland and Labrador Hydro





Transmission System Analysis – Future Supply of Labrador West

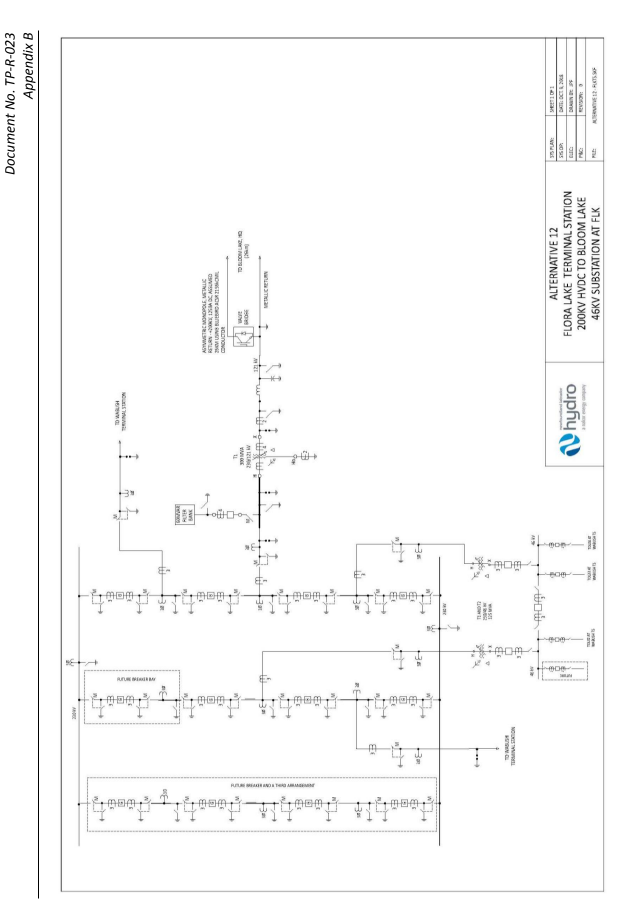




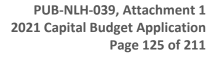
Document No. TP-R-023 Appendix B Transmission System Analysis – Future Supply of Labrador West

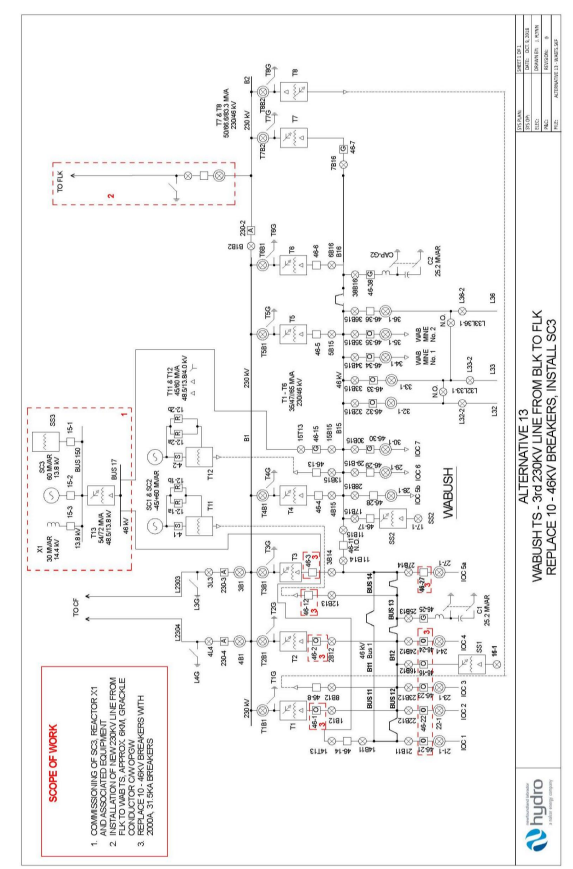
Newfoundland and Labrador Hydro

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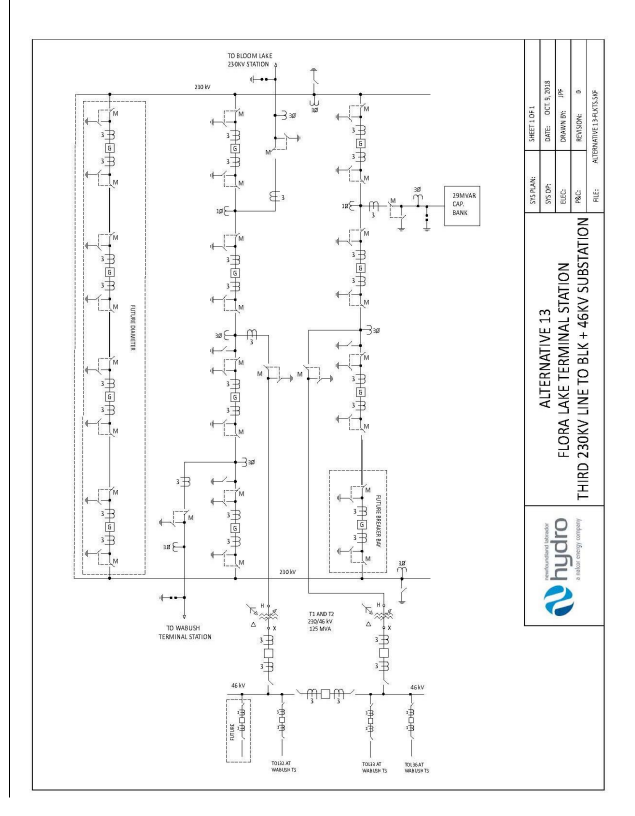


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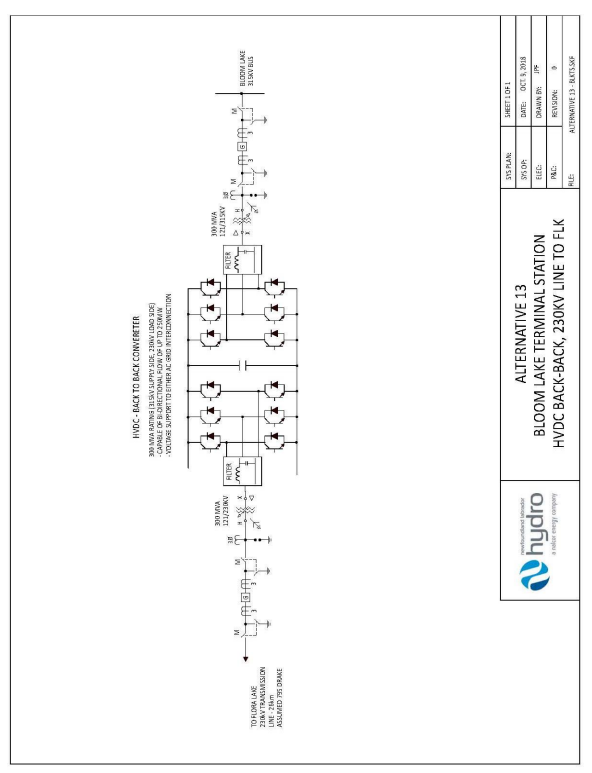
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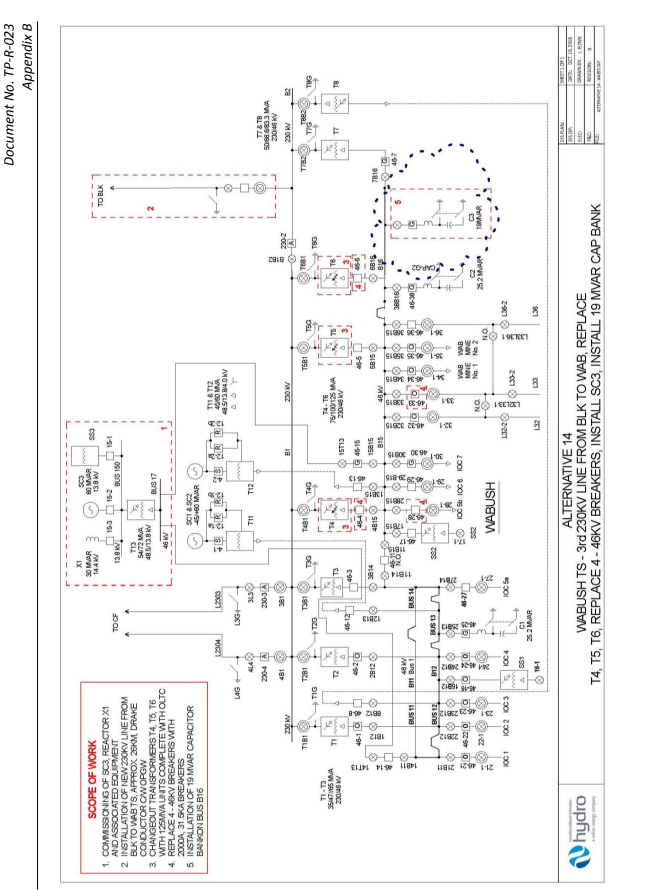




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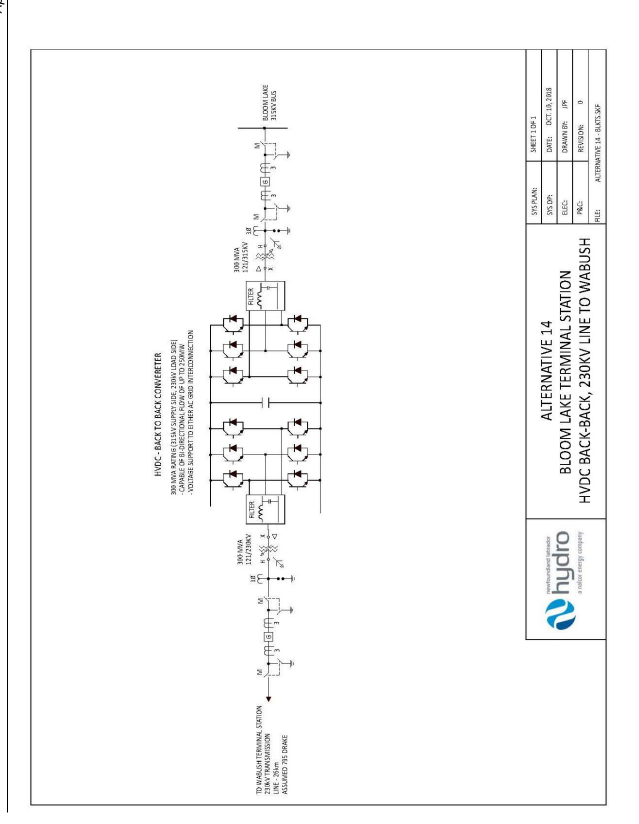






Transmission System Analysis – Future Supply of Labrador West

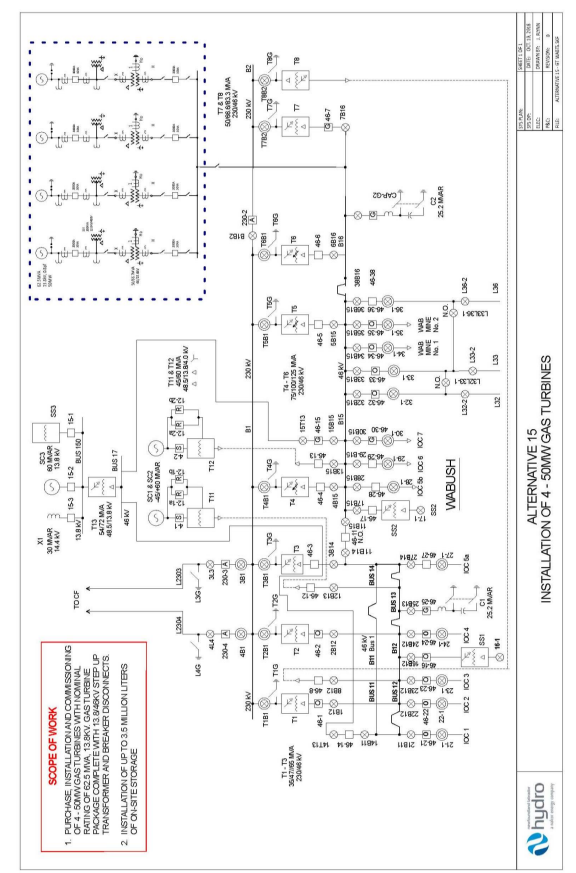
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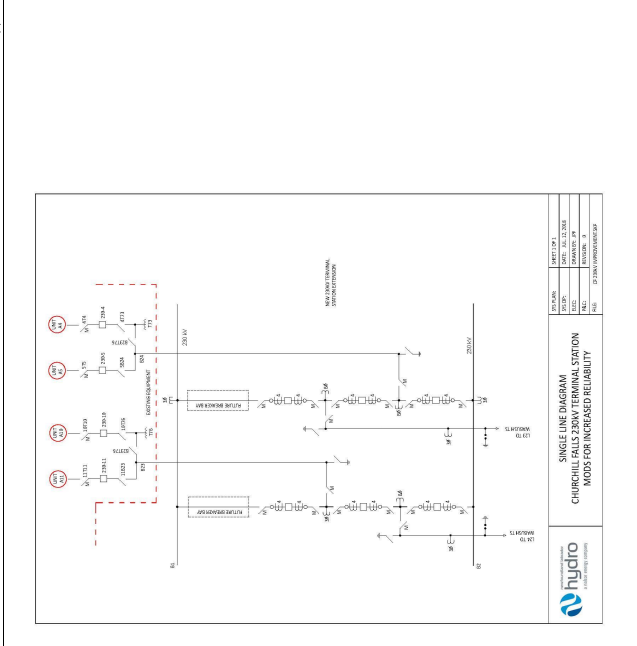


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Appendix C

Labrador West Transmission Loss Analysis

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Appendix C

Forecasted Incremental Change in Losses Compared to Alternative 5 (GWh) - Low Incremental Load Scenario

Year	Alt. 5	Alt. 6	Alt. 7	Alt. 8	Alt. 9	Alt. 10	Alt. 11	Alt. 12	Alt. 13	Alt. 14
2022	I	90.7	90.7	-21.5	-16.4	112.6	40.0	66.3	66.3	66.3
2023	I	90.9	6.06	-21.4	-16.3	112.8	40.2	66.4	66.4	66.4
2024	I	91.1	91.1	-21.2	-16.1	113.0	40.4	66.6	66.6	66.6
2025	I	91.2	91.2	-21.1	-16.0	113.2	40.6	66.7	66.7	66.7
2026	I	91.4	91.4	-20.9	-15.8	113.4	40.7	6.99	6.99	60.9
2027	I	91.5	91.5	-20.8	-15.7	113.6	40.9	67.0	67.0	67.0
2028	I	91.7	91.7	-20.6	-15.6	113.8	41.1	67.2	67.2	67.2
2029	I	91.8	91.8	-20.5	-15.5	113.9	41.2	67.3	67.3	67.3
2030	I	91.9	91.9	-20.4	-15.3	114.1	41.5	67.4	67.4	67.4
2031	I	92.1	92.1	-20.3	-15.1	114.3	41.7	67.6	67.6	67.6
2032	I	92.2	92.2	-20.2	-15.1	114.4	41.8	67.7	67.7	67.7
2033	I	92.3	92.3	-20.1	-15.0	114.5	41.9	67.8	67.8	67.8
2034	I	92.4	92.4	-19.9	-14.8	114.8	42.1	68.0	68.0	68.0
2035	I	92.5	92.5	-19.8	-14.7	114.9	42.2	68.0	68.0	68.0
2036	I	92.7	92.7	-19.7	-14.6	115.1	42.5	68.2	68.2	68.2
2037	I	92.8	92.8	-19.6	-14.5	115.2	42.6	68.3	68.3	68.3
2038	I	92.9	92.9	-19.4	-14.3	115.4	42.8	68.5	68.5	68.5
2039	I	93.1	93.1	-19.3	-14.2	115.5	42.9	68.6	68.6	68.6
2040	I	93.2	93.2	-19.2	-14.0	115.8	43.1	68.7	68.7	68.7
2041	I	93.3	93.3	-19.1	-14.0	115.9	43.2	68.8	68.8	68.8
2042	I	93.5	93.5	-19.0	-13.8	116.1	43.4	0.69	0.69	69.0
2043	I	93.6	93.6	-18.9	-13.7	116.2	43.6	69.1	69.1	69.1

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Appendix C

Forecasted Benefit of Loss Savings Compared to Alternative 5 (\$) - Low Incremental Load Scenario

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Forecasted Losses Based on Load Flow Analysis (GWh) – High Incremental Load Scenario

Year	Alt. 5	Alt. 6	Alt. 7	Alt. 8	Alt. 9	Alt. 10	Alt. 11	Alt. 12	Alt. 13	Alt. 14
2022	271.0	144.0	144.0	257.5	252.6	112.1	184.8	169.3	169.3	169.3
2023	271.3	144.1	144.1	257.7	252.8	112.2	184.9	169.5	169.5	169.5
2024	271.7	144.2	144.2	257.8	252.9	112.3	185.0	169.7	169.7	169.7
2025	272.0	144.4	144.4	257.9	253.1	112.4	185.1	169.9	169.9	169.9
2026	272.4	144.5	144.5	258.1	253.2	112.5	185.2	170.0	170.0	170.0
2027	272.7	144.6	144.6	258.2	253.3	112.6	185.3	170.2	170.2	170.2
2028	273.1	144.8	144.8	258.3	253.5	112.7	185.4	170.4	170.4	170.4
2029	273.3	144.9	144.9	258.5	253.6	112.8	185.5	170.5	170.5	170.5
2030	273.7	145.0	145.0	258.6	253.8	112.9	185.6	170.7	170.7	170.7
2031	274.0	145.2	145.2	258.8	253.9	113.0	185.7	170.8	170.8	170.8
2032	274.3	145.3	145.3	258.9	254.0	113.1	185.8	170.9	170.9	170.9
2033	274.5	145.4	145.4	259.0	254.2	113.2	185.9	171.1	171.1	171.1
2034	274.9	145.5	145.5	259.2	254.3	113.3	186.0	171.2	171.2	171.2
2035	275.1	145.7	145.7	259.3	254.4	113.4	186.0	171.4	171.4	171.4
2036	275.4	145.8	145.8	259.4	254.6	113.5	186.1	171.5	171.5	171.5
2037	275.7	145.9	145.9	259.6	254.7	113.6	186.2	171.6	171.6	171.6
2038	276.0	146.0	146.0	259.7	254.9	113.7	186.3	171.8	171.8	171.8
2039	276.3	146.2	146.2	259.9	255.0	113.8	186.4	171.9	171.9	171.9
2040	276.6	146.3	146.3	260.0	255.1	113.8	186.5	172.1	172.1	172.1
2041	276.9	146.4	146.4	260.1	255.3	113.9	186.6	172.2	172.2	172.2
2042	277.2	146.6	146.6	260.3	255.4	114.0	186.7	172.3	172.3	172.3
2043	277.5	146.7	146.7	260.4	255.6	114.1	186.8	172.5	172.5	172.5

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Appendix C

Forecasted Incremental Change in Losses Compared to Alternative 5 (GWh) - High Incremental Load Scenario

Year	Alt. 5	Alt. 6	Alt. 7	Alt. 8	Alt. 9	Alt. 10	Alt. 11	Alt. 12	Alt. 13	Alt. 14
2022	I	127.0	127.0	13.5	18.3	158.9	86.2	101.6	101.6	101.6
2023	ı	127.2	127.2	13.7	18.5	159.1	86.4	101.8	101.8	101.8
2024	ı	127.4	127.4	13.9	18.8	159.4	86.7	102.0	102.0	102.0
2025	ı	127.7	127.7	14.1	19.0	159.6	86.9	102.2	102.2	102.2
2026	ı	127.9	127.9	14.3	19.2	159.9	87.2	102.3	102.3	102.3
2027	ı	128.1	128.1	14.5	19.4	160.1	87.4	102.5	102.5	102.5
2028	ı	128.3	128.3	14.7	19.6	160.4	87.7	102.7	102.7	102.7
2029	ı	128.4	128.4	14.8	19.7	160.5	87.8	102.8	102.8	102.8
2030	ı	128.6	128.6	15.1	19.9	160.8	88.1	103.0	103.0	103.0
2031	ı	128.9	128.9	15.3	20.1	161.0	88.4	103.2	103.2	103.2
2032	I	129.0	129.0	15.4	20.2	161.2	88.5	103.3	103.3	103.3
2033	ı	129.1	129.1	15.5	20.3	161.3	88.6	103.4	103.4	103.4
2034	I	129.3	129.3	15.7	20.5	161.6	88.9	103.6	103.6	103.6
2035	I	129.4	129.4	15.8	20.6	161.7	89.0	103.7	103.7	103.7
2036	I	129.7	129.7	16.0	20.9	162.0	89.3	103.9	103.9	103.9
2037	ı	129.8	129.8	16.1	21.0	162.1	89.5	104.0	104.0	104.0
2038	ı	130.0	130.0	16.3	21.2	162.4	89.7	104.3	104.3	104.3
2039	ı	130.1	130.1	16.4	21.3	162.5	89.9	104.3	104.3	104.3
2040	I	130.3	130.3	16.6	21.5	162.8	90.1	104.6	104.6	104.6
2041	ı	130.4	130.4	16.7	21.6	162.9	90.3	104.7	104.7	104.7
2042	I	130.7	130.7	16.9	21.8	163.2	90.5	104.9	104.9	104.9
2043	ı	130.8	130.8	17.0	21.9	163.3	90.7	105.0	105.0	105.0

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Appendix C

Forecasted Benefit of Loss Savings Compared to Alternative 5 (\$) - High Incremental Load Scenario

Year	Alt. 5	Alt. 6	Alt. 7	Alt. 8	Alt. 9	Alt. 10	Alt. 11	Alt. 12	Alt. 13	Alt. 14
2022	1	4,445,585	4,445,585	470,892	641,591	5,559,867	3,015,266	3,557,055	3,557,055	3,557,055
2023	ı	4,453,150	4,453,150	478,395	649,056	5,568,831	3,024,297	3,563,285	3,563,285	3,563,285
2024	I	4,460,720	4,460,720	485,905	656,528	5,577,802	3,033,337	3,569,520	3,569,520	3,569,520
2025	ı	4,468,297	4,468,297	493,422	664,006	5,586,780	3,042,383	3,575,759	3,575,759	3,575,759
2026	ı	4,475,880	4,475,880	500,946	671,491	5,595,765	3,051,437	3,582,003	3,582,003	3,582,003
2027	ı	4,483,469	4,483,469	508,477	678,983	5,604,756	3,060,499	3,588,252	3,588,252	3,588,252
2028	ı	4,491,064	4,491,064	516,015	686,482	5,613,754	3,069,568	3,594,506	3,594,506	3,594,506
2029	ı	4,494,546	4,494,546	519,440	689,868	5,618,640	3,074,525	3,597,865	3,597,865	3,597,865
2030	I	4,502,151	4,502,151	526,989	697,377	5,627,649	3,083,606	3,605,346	3,605,346	3,605,346
2031	ı	4,509,761	4,509,761	534,545	704,894	5,636,666	3,092,695	3,612,834	3,612,834	3,612,834
2032	ı	4,514,045	4,514,045	537,981	708,290	5,641,562	3,097,665	3,616,201	3,616,201	3,616,201
2033	ı	4,518,331	4,518,331	541,419	711,689	5,646,460	3,102,637	3,619,569	3,619,569	3,619,569
2034	I	4,525,955	4,525,955	548,989	719,220	5,655,492	3,111,742	3,627,069	3,627,069	3,627,069
2035	ı	4,530,246	4,530,246	552,434	722,625	5,660,396	3,116,722	3,630,442	3,630,442	3,630,442
2036	I	4,537,880	4,537,880	560,015	730,167	5,669,438	3,125,840	3,637,951	3,637,951	3,637,951
2037	I	4,542,177	4,542,177	563,466	733,578	5,674,350	3,130,827	3,641,329	3,641,329	3,641,329
2038	ı	4,549,821	4,549,821	571,058	741,130	5,683,402	3,139,957	3,648,848	3,648,848	3,648,848
2039	ı	4,554,124	4,554,124	574,515	744,547	5,688,320	3,144,951	3,652,230	3,652,230	3,652,230
2040	I	4,561,777	4,561,777	582,119	752,111	5,697,384	3,154,093	3,659,758	3,659,758	3,659,758
2041	ı	4,565,289	4,565,289	585,582	755,534	5,702,307	3,159,095	3,663,145	3,663,145	3,663,145
2042	ı	4,572,952	4,572,952	593,196	763,108	5,711,382	3,168,249	3,670,683	3,670,683	3,670,683
2043	I	4,576,469	4,576,469	596,666	766,538	5,716,312	3,173,259	3,674,075	3,674,075	3,674,075

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Appendix D

Operating and Maintenance Assumptions for Alternatives

```
1
     Alternatives 1 to 5
                          No appreciable incremental cost
 2
 3
     Alternative 6
                          215 km of 230kV @ $4,611 / km = $ 991,365
 4
 5
     Alternative 7
                          215 km of 230kV @ $4,611 / km = $ 991,365
 6
 7
     Alternative 8
                          5 km of 230kV @ $4,611 / km = $ 23,055
                          50 km of 315kV @ $5,489 / km = $ 274,450
 8
 9
                          315kV Terminal Station @ $4,060 per MW × 328 MW = $1,331,680
10
                          Total = $ 1,629,185
11
     Alternative 9
12
                          5 km of 230kV @ $4,611 / km = $ 23,055
                          50 km of 315kV @ $5,489 / km = $ 274,450
13
14
                          315kV Terminal Station @ $4,060 per MW × 328 MW = $1,331,680
15
                          Total = $ 1,629,185
16
     Alternative 10
                          5 km of 230kV @ $4,611 / km = $ 23,055
17
                          210 km of 315kV @ $5,489 / km X 0.6 = $ 691,614
18
19
                          315kV Terminal Station @ $4,060 per MW × 328 MW = $1,331,680
20
                          Total = $ 2,046,349
21
22
     Alternative 11
                          5 km of 230kV @ $4,611 / km = $ 23,055
23
                          50 km of 315kV @ $5,489 / km = $ 274,450
24
                          210 km of 315kV @ $5,489 / km X 0.6 = $ 691,614
25
                          315kV Terminal Station @ $4,060 per MW × 328 MW X 1.5 = $1,997,520
26
                          Total = $ 2,986,639
27
```

1	Alternative 12	5 km of 230kV @ \$4,611 per km = \$23,055
2		50 km of Hvdc @ \$5,003 per km = \$250,150
3		Converter @ \$13,228 per MW × 250 MW = \$3,307,000
4		Total = \$3,580,205
5		
6	Alternative 13	55 km of 230kV @ \$4,611 per km = \$253,605
7		Converter @ \$13,228 per MW × 250 MW × ½ = \$1,653,500
8		(back-to-back converter assumed ½ of dc converter)
9		Total = \$1,907,105
10		
11	Alternative 14	55 km of 230 kV @ \$4,611 per km = \$253,605
12		Converter @ \$13,228 per MW × 250 MW × ½ = \$1,653,500
13		(Back to Back converter assumed ½ of dc converter)
14		Total = \$1,907,105
15		
16	Alternative 15	Gas Turbine O&M assumed at 1 percent of capital cost of \$567.44 million
17		Total = \$ 5,674,400
18		
19	Alternative 16	215 km of 230 kV @ \$4,611 per km = \$991,365
20		
21	Alternative 17	5 km of 230 kV @ \$4,611 per km = \$23,055
22		50 km of 315 kV @ \$5,489 per km = \$274,450
23		315 kV terminal station @ \$4,060 per MW × 328 MW = \$1,331,680
24		Total = \$ 1,629,185

Appendix E

Voltage and Conductor Selection

1 Selection of Transmission Voltage for New Interconnections

- 2 Available transmission voltages in Labrador include 66 kV, 138 kV, 230 kV, and 735 kV. The
- 3 315 kV voltage level will be added as part of the Lower Churchill Project and integration of
- 4 Muskrat Falls to Churchill Falls. The transmission line route from Churchill Falls to Labrador
- 5 West area is approximately 215 km in length.
- 6
- 7 The St. Clair Curve provides transmission line loadability using the surge impedance loading
- 8 ("SIL") of the line and the line length. For a transmission line on the order of 215 km in length,
- 9 the St. Clair Curve indicates the load limit at approximately 1.6 times its SIL. The table below
- 10 summarizes typical Hydro values of SIL for the available voltage classes and applicability for
- 11 supply to Labrador West.

Table E1: Churchill Falls to Labrador West Based upon St. Clair Curve 499 MW Transfer Limit – 215 km

Option	SIL (MW)	Max MW per circuit	Required No. of Circuits
66 kV	13	21	24
138 kV	50	80	7
230 kV (single conductor bundle)	137	219	3
230 kV (two conductor bundle)	194	310	2
315 kV (two conductor bundle)	328	525	1
735 kV (four conductor bundle)	1640	2624	1

- 12 Based upon the St. Clair curve, voltage regulation and stability margin should be obtainable
- 13 with three single 230 kV transmission line consisting of a single conductor per bundle, which
- 14 would mean construction of one more 230 kV transmission line. Alternatively, a two
- 15 conductor bundle per phase operating at either 230 kV or 315 kV is also expected to provide
- 16 good voltage regulation for the proposed load.
- 17

18 **Conductor Selection**

- 19 For the 230 kV transmission lines, it is assumed that 1192.5 kcmil, 54/19, ACSR "GRACKLE" is
- 20 being used. For 315 kV transmission, the interconnection between Churchill Falls and Muskrat

- 1 Falls will utilize a two conductor bundle of 795 kcmil, 26/7, ACSR "DRAKE" conductor. This
- 2 conductor has been determined to provide acceptable corona performance. For the technical
- analysis the 315 kV construction will assume the 2 × 795 kcmil, 26/7, ACSR "DRAKE" bundle.

Appendix C

Labrador West 46 kV System Expansion – Wabush Substation Upgrade Alternatives

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Labrador West 46 kV System Expansion

Wabush Substation Upgrade Alternatives

October 2018

A Report to the Board of Commissioners of Public Utilities



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List of Appendices

Appendix A: Single-Line Diagram Appendix B: Description of Alternatives

1 **1 Introduction**

- 2 The purpose of this study is to assess alternatives to meet forecasted load growth at Wabush
- 3 Substation and to identify the most economical solution for transformer capacity. The analysis
- 4 is based on forecasted load growth period of 25 years from 2018-2019 to 2043-2044.
- 5

6 2 Overview

7 2.1 Existing Electrical Infrastructure in Wabush

- 8 The electrical infrastructure in Labrador City and Wabush is owned, operated, and maintained
- 9 by Hydro. The towns of Wabush and Labrador City are located in western Labrador near the
- 10 Quebec border and have a population of approximately 1,900¹ and 8,600² people, respectively.
- 11 Figure **1** is a map of Labrador showing the geographical location of the towns.



Figure 1: Labrador Electrical System

¹ According to Statistics Canada, the population of Wabush was 1,906 people in 2016.

² According to Statistics Canada, the population of Labrador City was 8,622 people in 2016.

- 1 The Wabush Distribution System supplies electrical power to the customers in the Town of
- 2 Wabush. The system consists of a 46 kV transmission line, Line 36 ("L36"), a distribution
- 3 substation (Wabush Substation), and six 12.5 kV distribution feeders Line 3 ("L3"), Line 7
- 4 ("L7"), Line 9 ("L9"), Line 11 ("L11"), Line 12 ("L12"), and Line 13 ("L13")).
- 5
- 6 The Wabush Terminal Station ("WTS"), not to be confused with the Wabush Substation, is
- 7 supplied by two, 230 kV transmission lines from Churchill Falls. The WTS steps down the voltage
- 8 from 230 kV to 46 kV, which is then distributed to Labrador City, Iron Ore Company of Canada
- 9 ("IOC"), and the Wabush Substation. The Wabush Substation then steps the voltage down to
- 10 12.5 kV, which is then distributed to the Town of Wabush. Figure 2 is a block diagram showing
- 11 the configuration of the Labrador West Interconnected System.

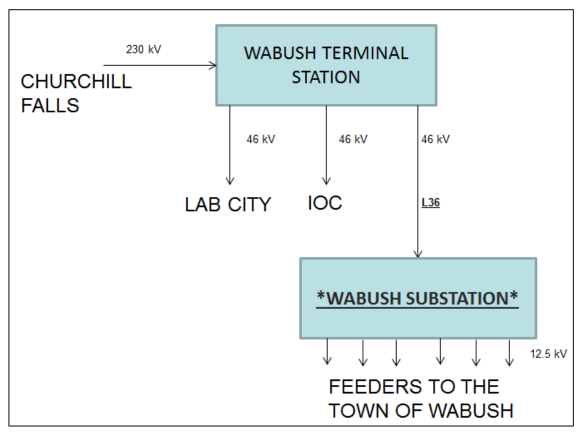


Figure 2: Labrador West Interconnected System

1 **2.1.1** Wabush Transmission Line L36

The primary supply to the Wabush distribution system is Transmission Line L36, a single source 46 kV line that supplies power to Hydro's Wabush Substation from the WTS (Bus 15). The line is 4.1 km long, and utilizes three-wire (delta) construction supporting 4/0 AASC phase conductors. The line was rerouted and completely rebuilt in 2009. The line is the sole supply for the Wabush Substation, and voltage regulation for the entire system is currently provided through this line by the synchronous condensers located at the WTS.

8

9 2.1.2 Wabush Substation

- 10 The Wabush Substation has a total of four step-down power transformers that reduce the
- 11 transmission line voltage from 46 kV to 12.5 kV, as listed in Table 1.

Transformer	Status	Voltage Rating (kV)	Power Rating (MVA) (25°C Ambient) ³
Т3	In Service	46/25-12.5	5/6.6/8.3
Τ4	Spare	46/25-12.5	5/6.6/8.3
Т5	Spare	46/12.5	3/4
Т6	In Service	46/12.5-4.16	10/13.3/16.67

Table 1: Wabush Substation – Power Transformers

Transformer T6 currently handles the majority⁴ of the load, as it is the largest transformer and has taps that can be easily adjusted to help regulate the voltage. Transformers T4 and T5 are spares and are currently not in service, but can be connected within approximately eight hours in the event of a failure to Transformer T3 or T6. Neither of the spare transformers requires relocation to be put in service. It is noted that Transformer T4 cannot be paralleled with T3, T5, or T6, due to its present winding configuration. There is currently a capital project in the 2019

³ For transmission planning purposes the summer, spring/fall, and winter rating limits of all power transformers and autotransformers will be equal to the nameplate rating at 25 °C ambient as provided by the manufacturer, as per Section 6.1 of *NLSO Standard – Transmission Facilities Rating Guide TP-S-001.*

⁴ Approximately 60 percent of the town load.

- 1 Capital Budget Application to address this and allow Transformer T4 to be permanently 2 connected and paralleled with T6. Work carried out under this capital project will be used with 3 Alternatives 2, 3, and 4 of this study, and therefore funding (estimated to be \$186,700) has not 4 been included in the cost estimates for this study. A single-line diagram of the Wabush 5 Substation is provided in Appendix A. 6 7 It is noted that in 2017, equipment operating at 46 kV became the responsibility of the 8 Newfoundland and Labrador System Operator ("NLSO") and was therefore reclassified from 9 distribution to transmission. The Wabush Substation 46 kV transformer power ratings have 10 subsequently been recalculated as per Section 6.1 of NLSO Standard – Transmission Facilities 11 Rating Guide TP-S-001. 12 13 The substation has a total installed capacity (at 25°C ambient) of 37.3 MVA. 14 The firm transformation capacity⁵ of the substation is 20.6 MVA. 15 16 **3** Current Status 17 18 3.1 Ability to Meet Peak Demand 19 Hydro's Transmission Planning Criteria apply to all power transformers within the Newfoundland and Labrador Interconnected System.⁶ These criteria include specification that 20 21 transformers shall not be overloaded under normal operation, or in the event of the failure of 22 another power transformer or system element. 23 24 According to the load forecasts prepared by Hydro in July of 2018, electrical demand in Wabush
- is due to exceed the firm transformation capacity. The expected P50 peak demand in Wabush

⁵ The firm transformation capacity is the total station capacity less the transformer with the largest rating. ⁶ Traditionally, criteria have applied to all power transformers operating at 66 kV and above. As part of the reassignment of responsibilities associated with the establishment of the NLSO, criteria now apply to all power transformers operating at 46 kV and above.

1	for the winter of 2018-2019 is 22.1 MW (or 22.6 MVA), ⁷ which exceeds the substation's firm
2	transformation capacity (20.6 MVA) by approximately 10 percent. An incremental 1.2 MW is
3	assumed for a P90 forecast, equating to a peak of 22.3 MW (23.8 MVA), which exceeds the
4	substation's firm transformation capacity by approximately 15 percent.
5	
6	This is supported by Industrial Billing data, where the actual peak demand in Wabush for the
7	winter of 2017-2018 was 21.2 MW (equivalent to 21.6 MVA). The substation's firm capacity has
8	therefore already been exceeded by approximately 5 percent.
9	
10	3.2 Reliability Limitations
11	The Wabush Substation does not currently utilize a modern protection scheme that
12	incorporates motor operated disconnect switches or low side circuit breakers on the power
13	transformers. Therefore, the substation configuration does not permit the isolation of an
14	electrical fault within the station. In addition to this, a lack of condition monitoring also causes
15	delays in the trouble shooting process when faults occur.
16	
17	The lack of a bus tie breaker at the Wabush Substation also limits Hydro's ability to minimize
18	power interruptions during planned substation work.
19	
20	3.3 Load Forecast
21	The load flow cases for this study were developed in accordance with the Long-Term Load
22	Forest Carrier 2040, as any ideal in Table 2

22 Forecast - Spring 2018, as provided in Table 2.

⁷ The power factor during peak conditions is assumed to be 0.98.

Year	Peak (kW) ⁸ P50	Peak (kW) ⁸ P90
2018-2019	22,069	23,269
2019-2020	22,085	23,285
2020-2021	22,149	23,349
2021-2022	22,264	23,464
2022-2023	22,377	23,577
2023-2024	22,491	23,691
2024-2025	22,578	23,778
2025-2026	22,669	23,869
2026-2027	22,760	23,960
2027-2028	22,851	24,051
2028-2029	22,937	24,137
2029-2030	23,019	24,219
2030-2031	23,100	24,300
2031-2032	23,181	24,381
2032-2033	23,263	24,463
2033-2034	23,344	24,544
2034-2035	23,426	24,626
2035-2036	23,508	24,708
2036-2037	23,590	24,790
2037-2038	23,672	24,872
2038-2039	23,754	24,954
2039-2040	23,836	25,036
2040-2041	23,918	25,118
2041-2042	24,000	25,200
2042-2043	24,082	25,282
2043-2044	24,164	25,364

Table 2: Long-Term Labrador Interconnected Base Case Load ForecastTown of Wabush Load Wabush Substation

1 4 Wabush Substation Upgrade Alternatives

- 2 Analysis has been completed on the 46 kV network based on the following load forecast
- 3 sensitivities:
- 4 1) Base case forecast excluding data centers:

⁸ Peak and energy equate to distribution system requirements at terminal station delivery points. Source: Market Analysis Section, Rural Planning Department July 16, 2018

1	a. Wabush Substation 2043 - 2044 Peak Coincident Load = 25.4 MW
2	2) Base case forecast including data centers
3	a. Wabush Substation 2043 - 2044 Peak Coincident Load = 25.9 MW
4	
5	4.1 Study Assumptions
6	• Both Churchill Falls units A10 and A11 are in service at full load.
7	• The Churchill Falls 230 kV bus B23 voltage is held at 238 kV (1.0348 pu). ⁹
8	• The voltages at WTS 46 kV buses B13 and B15 are held at 46.6 kV (1.013 pu). ¹⁰
9	• Synchronous condenser bus voltages must be maintained between 13.1 kV (0.95 pu)
10	and 14.5 kV (1.05 pu) for normal operation, and between 12.4 kV (0.90 pu) and 15.2 kV
11	(1.10 pu) for line out contingencies.
12	• The maximum operating temperature for the existing 46 kV transmission lines is
13	assumed to be 50°C.
14	Load power factors are as follows:
15	\circ Labrador City and Wabush Town Sites: 0.975 for peak cases; and
16	o data centres: 0.975.
17	• As a sensitivity, an incremental 0.5 MW of 12.5 kV data centre load is assumed to be
18	supplied from the Wabush Substation.
19	
20	4.2 Description of Alternatives
21	The following alternatives were considered for this investigation and are described in detail in
22	Appendix B of this document:
23	Wabush Substation Transformer Configuration Upgrade – Two Transformers;
24	Wabush Substation Transformer Configuration Upgrade – Three Transformers;
25	 Wabush Terminal Station – Addition of 12.5 kV Bus; and
26	• Flora Lake Terminal Station – Addition of 12.5 kV Bus.

⁹ This represents the low voltage alarm limit for Bus B23. ¹⁰ As per WTS Operating Procedure, Book 4, Section 10.0.

5 Economic Analysis of Alternatives

The economic analysis involved a comparison of the cumulative present worth ("CPW") of each 2 3 option for a study period of 25 years. The discount rate used in the study is 5.9 percent which reflects Hydro's current long-term weighted average cost of capital. The economic analysis for 4 this study was based on the forecast described in Section 3. The CPW analysis for each option 5 was performed using the following information: 6 7 estimated capital costs (refer to Section 5.2); • 8 estimated operating costs; 9 forecasted energy costs (\$ per kWh); operating load forecast (kW); 10 transformer no-load and load losses (kW); 11

- estimated asset replacement costs and years; and
- 13 transformer remaining book values.
- 14
- 15 Capital and operating cost estimates were generated. The projected replacement year for each
- 16 major asset in the existing Wabush Substation is summarized in Table 3.

Asset	Replacement Year (Projected)	
Transformer T3	2024	
Transformer T4	2050	
Transformer T5	2043	
Transformer T6	2057	

Table 3: Major Asset Replacement Schedule

- 17 The total annual costs associated with transformer power losses were calculated using
- 18 forecasted energy costs (\$ per kWh), no-load/load losses (kW) for each transformer and the
- 19 forecast described in Section 3.3.

1	5.1 Economic Analysis Assumptions and Exclusions
2	Costs for supervisory control and data acquisition ("SCADA") monitoring upgrades have
3	been excluded. It is assumed that these costs would not be materially different for the
4	four alternatives under consideration.
5	• It is assumed that construction costs could vary.
6	
7	5.2 Budget Estimates
8	Table 4 provides a breakdown of the high-level (class 5) capital cost estimate associated with
9	each station configuration evaluated. It is noted that these numbers are preliminary, and
10	further detailed estimates are required to confirm the most cost efficient alternative.
11	
12	Alternative 1 has the highest capital cost, mainly due to the high cost of the two new 33.25
13	MVA transformers. Alternatives 3 and 4 have higher costs as well, mainly due to the reliability
14	upgrades to Wabush Substation, on top of the costs associated with building 12.5 kV bus
15	additions at the terminal stations.

Table 4: Projected Budget Estimate (\$ million)

Alternati	ves	Cost
Alt 1	Wabush Substation Upgrade – 2 Transformer Configuration	13.4
Alt 2	Wabush Substation Upgrade – 3 Transformer Configuration	8.4
Alt 3	Wabush Terminal Station Addition of 12.5 kV Bus	12.3
Alt 4	Flora Lake Terminal Station Addition of 12.5 kV Bus	13.0

16 **5.3 Economic Analysis Summary**

17 The results of the economic analysis are summarized in Table 5.

Table 5: Economic Analysis Summary Alternative Comparison Cumulative Net Present Value to the year 2043 (\$ million)

Alternative		CPW	Difference
Alt 2	Wabush Substation Upgrade – 3 Transformer	6.1	0
	Configuration		
Alt 3	Wabush Terminal Station Addition of 12.5 kV Bus	9.9	3.8
Alt 4	Flora Lake Terminal Station Addition of 12.5 kV Bus	10.4	4.3
Alt 1	Wabush Substation Upgrade – 2 Transformer	10.4	4.3
	Configuration		

- 1 Alternative 2 is the least cost option over Alternative 3 by a CPW difference of \$3.8 million. This
- 2 difference in is attributed to additional costs in Alternative 3 associated with the additional 12.5
- 3 kV bus in WTS. Figure 3 is a graphical representation of the cumulative net present value of
- 4 each alternative from the year 2018 to 2043.

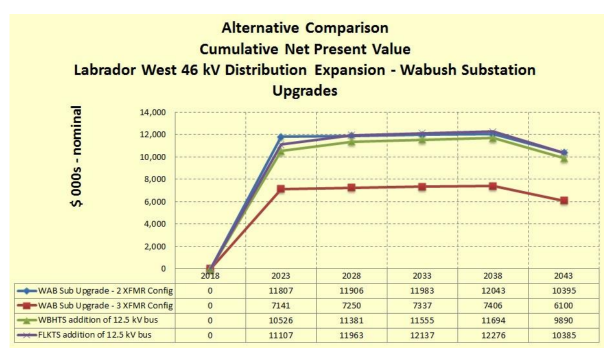


Figure 3: Alternative Comparison – Cumulative Net Present Value

1 6 Recommendations

- 2 On the basis of this analysis, it is recommended that an additional 15/20/25 MVA transformer
- 3 and associated terminal station upgrades be installed at Wabush Substation, as described in
- 4 Wabush Substation Transformer Configuration Upgrade Three Transformers (Appendix B of
- 5 this document). This new transformer would be capable of supporting baseline load forecasts
- 6 for the Town of Wabush until 2038-2039.

Appendix A

Single-Line Diagram

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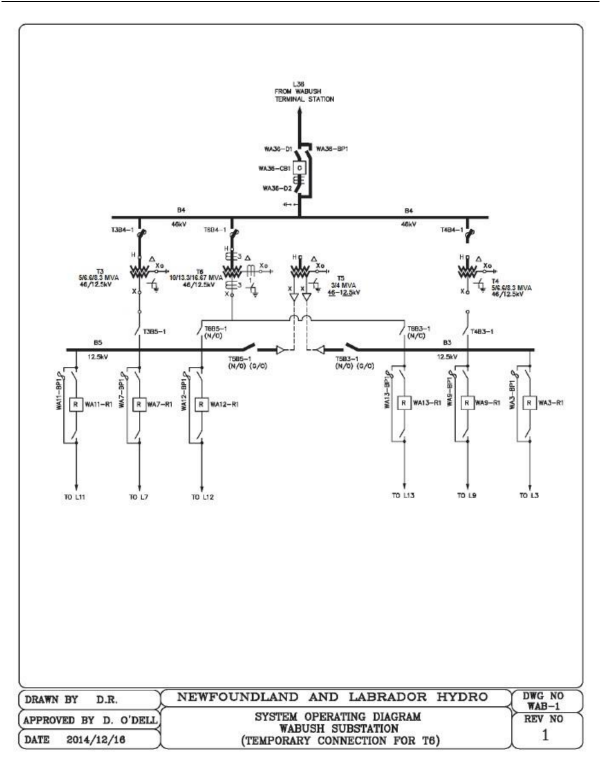


Figure A1: Existing Wabush Substation Single-Line Diagram

Appendix B

Description of Alternatives

- 1 The following sections summarize the preliminary scope for alternatives to provide incremental
- 2 transformer capacity for the Wabush Substation.
- 3

Wabush Substation Transformer Configuration Upgrade – Two Transformers 4

In this scenario, the four existing 46/12.5 kV transformers would be replaced with two new 5 6 33.25 MVA units in parallel. The station would then have installed redundancy, as each power 7 transformer would be able to support the entire Town of Wabush load. The two new power 8 transformers would be equipped with on-load tap changers ("OLTC"), which would regulate the 9 voltage on the 12.5 kV buses and eliminate any low voltage conditions on the distribution 10 system for the foreseeable future. A 12.5 kV breaker would be installed on the low side of each 11 power transformer, while motorized disconnects would be installed on the high side. This 12 arrangement would allow for the quick isolation of a fault with minimal disruption to the 13 unaffected areas of the system. The 46 kV oil filled circuit breaker would be replaced, as it is 14 reaching the end of its useful life. To provide additional reliability, a bus tie circuit breaker 15 would be added between 12.5 kV buses B5 and B3. All the existing transformers would no 16 longer be utilized in the Wabush Substation and would be stored as spares or utilized 17 elsewhere in the system. A new control building would be purchased and installed on the south 18 side of the station. This building would house all the protection, control and communication 19 equipment.

20

21 The following is a summary of the work involved with this alternative (refer to Figure B1 and 22 Figure B2 for high level details of work required):

23

removal of 46/12.5 kV transformers T3, T4, T5, and T6. Transformers to be stored for • 24 possible future use;

- 25 removal of all manual disconnect switches associated with transformers T3 to T6; •
- 26 removal of 46 kV circuit breaker WA36-CB1, associated disconnects, and bypass switch; •
- 27 purchase and installation of two, 46/25-12.5 kV, 20/26.6/33.25 MVA transformers, • 28 complete with OLTC;
 - Newfoundland and Labrador Hydro

1	• purchase and installation of two, 2000 A, 15 kV vacuum circuit breakers, complete with
2	two sets of current transformers ("CTs"), for secondary of each power transformer;
3	• purchase and installation of one, 1000 A, 15 kV vacuum circuit breaker, complete with
4	two sets of CTs, two disconnect switches, and a bypass fused disconnect switch;
5	• purchase and installation of two, 46 kV motor operated disconnect switches to be
6	located between bus B4 and the two new transformers;
7	• purchase and installation of two, 12.5 kV disconnect switches to be located between bu
8	B5 and Transformer T1, and between bus B3 and Transformer T2;
9	• purchase and installation of a new 46 kV, 600 A SF6 breaker, complete with two sets of
10	CTs, two motor operated disconnect switches, and a bypass fused disconnect switch, to
11	replace WA36-CB1; and
12	 replace the control building.

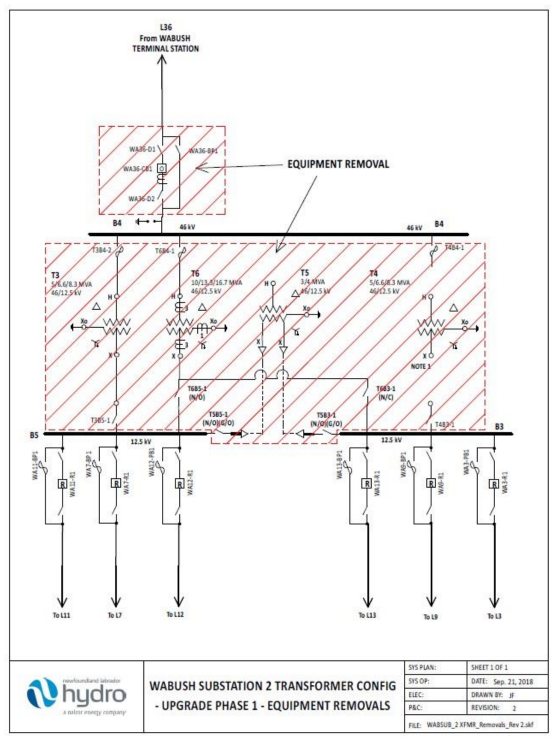


Figure B1: Wabush Substation 2 Transformer Configuration – Upgrade Phase 1 – Equipment Removals

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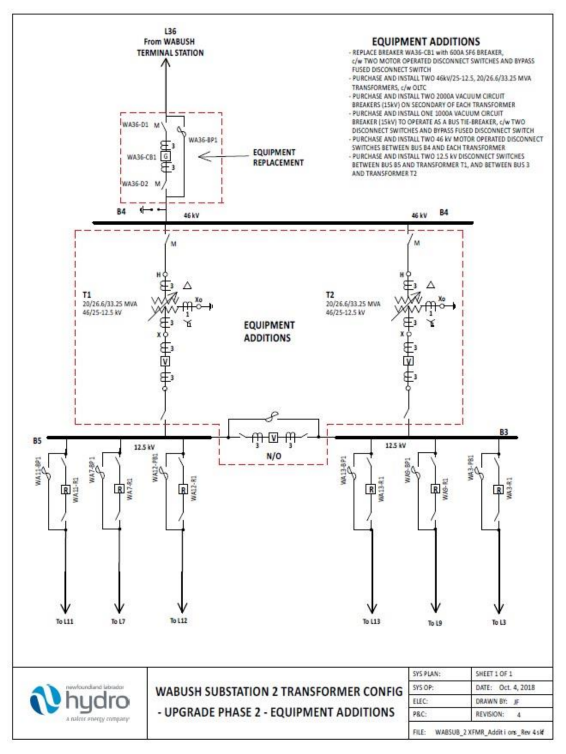


Figure B2: Wabush Substation 2 Transformer Configuration – Upgrade Phase 2 – Equipment Additions

1 Wabush Substation Transformer Configuration Upgrade – Three Transformers

2 In this scenario, two of the existing 46/12.5 kV transformers, T4 and T6, would be utilized, while 3 the other two, T3 and T5, would be removed and stored as spares. An additional 25 MVA unit 4 complete with OLTC for voltage regulation, T7, would be installed. This new transformer would be capable of supporting the entire Town of Wabush load until 2038-2039, at which time 5 6 Transformer T4 would be upgraded with a 16.7 MVA unit complete with OLTC. Transformer T4 7 would be used as a spare, in the event of a failure to Transformer T7. It is assumed that the 8 capital project in the 2019 Capital Budget Application to allow T4 to be permanently connected 9 will be approved. In this configuration, Transformer T7 must not be paralleled with T4 or T6 as 10 it would increase the fault levels beyond the interrupting ratings of the reclosers. A 12.5 kV 11 breaker would be installed on the low side of each power transformer, while motorized 12 disconnects would be installed on the high side. This arrangement would allow for the quick 13 isolation of a fault with minimal disruption to the unaffected areas of the system. Voltage 14 regulators would be installed on both L11 and L13, as these are the most heavily loaded feeders 15 and have experienced low voltages at the end of their lines. In the event that Transformer T7 is 16 out of service, the voltage regulators would provide voltage regulation on those lines. The 46 kV 17 oil filled circuit breaker would be replaced, as it is reaching the end of its useful life. To provide 18 additional reliability, a bus tie circuit breaker would be added between 12.5 kV buses B5 and 19 B3. A new control building would be purchased and installed on the south side of the station. 20 This building would house all the protection, control and communication equipment. 21 22 The following is a summary of the work involved with this alternative (refer to Figure B3 and 23 Figure B4 for high level details of work required): removal of 46/12.5 kV transformers T3 and T5. Transformers to be stored for possible 24 • 25 future use; 26 removal of all manual disconnect switches associated with transformers T3 and T5;

• removal of 46 kV circuit breaker WA36-CB1, associated disconnects and bypass switch;

1	•	purchase and installation of one, 46/4.16-12.5 kV, 15/20/25 MVA transformer, complete
2		with OLTC;
3	•	completion of necessary refurbishments/upgrades on the existing transformers T4 and
4		т6;
5	•	upgrades to both 12.5 and 46 kV bus work;
6	•	purchase and installation of three, 2000 A, 15 kV vacuum circuit breakers, complete
7		with two sets of CTs, for secondary of each power transformer;
8	•	purchase and installation of one, 1000 A, 15 kV vacuum circuit breaker, complete with
9		two sets of CTs, two disconnect switches, and a bypass fused disconnect switch;
10	•	purchase and installation of three, 46 kV motor operated disconnect switches to be
11		located between bus B4 and the three transformers;
12	•	purchase and installation of three, 12.5 kV disconnect switches to be located between
13		bus B5 and transformer T6 and between bus B3 and transformers T4 and T7;
14	•	purchase and installation of new 46 kV, 600 A SF6 breaker, complete with two sets of
15		CTs, two motor operated disconnect switches, and a bypass fused disconnect switch, to
16		replace WA36-CB1;
17	•	purchase and installation of two sets of 400 A, 12.5 kV voltage regulators, one to be
18		installed on feeder L11, and the other to be installed on feeder L13;
19	•	purchase of one spare 400 A voltage regulator; and
20	٠	replace the control building.

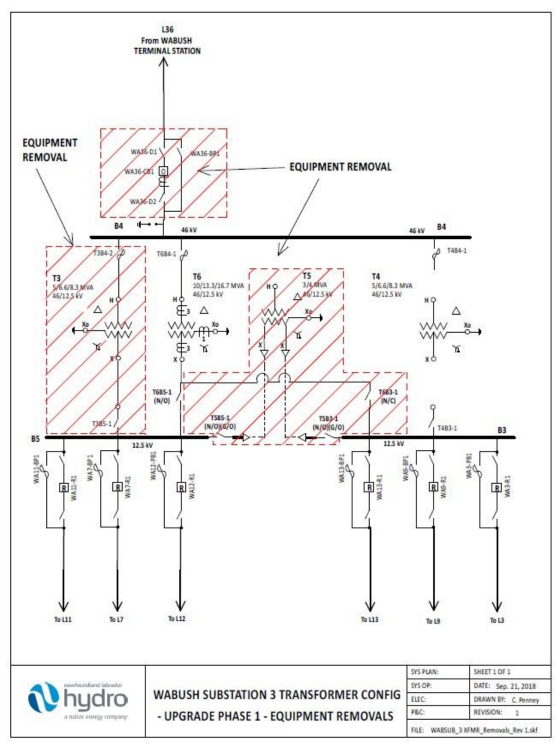


Figure B3: Wabush Substation 3 Transformer Configuration – Upgrade Phase 1 – Equipment Removals

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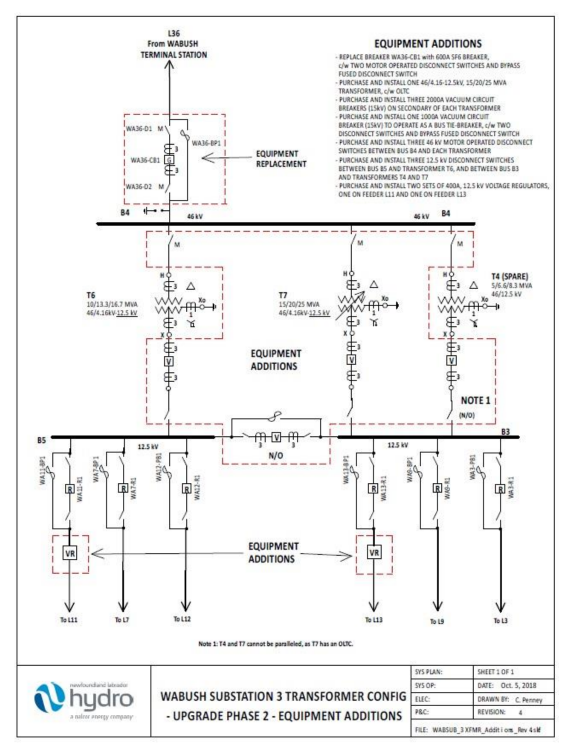


Figure B4: Wabush Substation 3 Transformer Configuration – Upgrade Phase 2 – Equipment Additions

1 Wabush Terminal Station – Addition of 12.5 kV Bus

- 2 In this scenario, the WTS would be expanded by the construction of a 12.5 kV bus. A new 12.5
- 3 kV distribution line would be built to supply the load at Wabush Industrial Park (thus offloading
- 4 Wabush Substation feeders L11 and L13 would be tied together and connected to Wabush
- 5 Terminal Station via the new 12.5 kV line, as illustrated in Figure B5.
- 6
- 7 Refer to Figure B6 for high level details of the work required at the WTS.

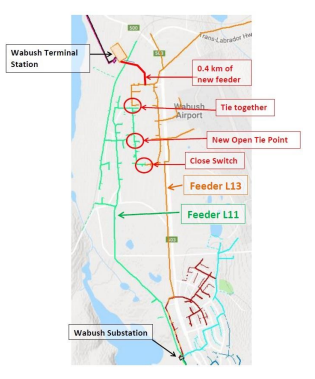


Figure B5: Overview of Proposed Changes to Wabush Industrial Park Distribution Feeders

- 8 To improve reliability at Wabush Substation, several upgrades would be implemented. A 12.5
- 9 kV breaker would be installed on the low side of each power transformer, while motorized
- 10 disconnects would be installed on the high side. This arrangement would allow for the quick
- 11 isolation of a fault with minimal disruption to the unaffected areas of the system. It is assumed
- 12 that the capital project in the 2019 Capital Budget Application to allow Transformer T4 to be

1	permanently connected will be approved. Voltage regulators would be installed on both L11
2	and L13, as these are the most heavily loaded feeders and have experienced low voltages at the
3	end of their lines. The 46 kV oil filled circuit breaker would be replaced, as it is reaching the end
4	of its useful life. To provide additional reliability, a bus tie circuit breaker would be added
5	between 12.5 kV buses B5 and B3. A new control building would be purchased and installed on
6	the south side of the station. This building would house all the protection, control and
7	communication equipment. Refer to Figure B7 and Figure B8 for high level details of the work
8	required at Wabush Substation.
9	
10	The following is a summary of the work involved with this alternative at the WTS:
11	• installation of new 12.5 kV terminal station extension at the WTS at bus B15.
12	Termination of new distribution line LX ¹¹ is required, with consideration of space
13	requirements for the provision of a future second feeder;
14	• purchase and installation of two, 46/12.5 kV, 10/13.3/16.7 MVA transformers complete
15	with OLTC at the WTS;
16	• purchase and installation of two, 1200 A, 15 kV vacuum circuit breakers, complete with
17	two sets of CTs, for secondary of each power transformer;
18	• purchase and installation of four surge arrestors, to be installed on each side of the two
19	transformers;
20	• purchase and installation of two, 46 kV motor operated disconnect switches to be
21	located between bus B15 and the two new transformers;
22	• purchase and installation of two, 12.5 kV disconnect switches to be located between the
23	12.5 kV bus and the vacuum circuit breakers on the secondary side of the transformers;
24	• purchase and installation of one, 1200 A, 15 kV vacuum circuit breaker, complete with
25	two sets of CTs, two disconnect switches, and a bypass fused disconnect switch;

¹¹ Distribution line to be named at a later date.

1	• purchase and installation of one, 12.5 kV recloser, type Cooper Nova 27 with 16 kA
2	interrupting rating, complete with bypass fused disconnect switch;
3	• construction of approximately 0.4 km of 12.5 kV distribution feeder along the railway
4	track from the WTS to Pole 125 on Wabush Industrial Park feeder L13 with 477 ASC
5	primary, a 4/0 AASC neutral and a designed conductor temperature of 75°C; and
6	 purchase and installation of a gang operated disconnect switch to serve as a tie switch
7	for the new open tie point.
8	
9	The following is a summary of the work involved with this alternative at Wabush Substation:
10	• removal of all manual disconnect switches associated with transformers T3, T4, T5, and
11	Тб;
12	• removal of 46 kV circuit breaker WA36-CB1, associated disconnects and bypass switch;
13	• purchase and installation of four, 2000 A, 15 kV vacuum circuit breakers, complete with
14	two sets of CTs, for secondary of each power transformer;
15	• purchase and installation of one, 1000 A, 15 kV vacuum circuit breaker, complete with
16	two sets of CTs, two disconnect switches, and a bypass fused disconnect switch;
17	• purchase and installation of four, 46 kV motor operated disconnect switches to be
18	located between bus B4 and the four transformers;
19	• purchase and installation of four, 12.5 kV disconnect switches to be located between
20	bus B5 and transformers T3 and T5 and between bus B3 and transformers T4 and T6;
21	• purchase and installation of a new 46 kV, 600 A SF6 breaker, complete with two sets of
22	CTs, two motor operated disconnect switches, and a bypass fused disconnect switch, to
23	replace WA36-CB1;
24	 purchase and installation of two sets of 400 A, 12.5 kV voltage regulators, one to be
25	installed on feeder L11, and the other to be installed on feeder L13;
26	 purchase of one spare 400 A voltage regulator; and
27	replace the control building.

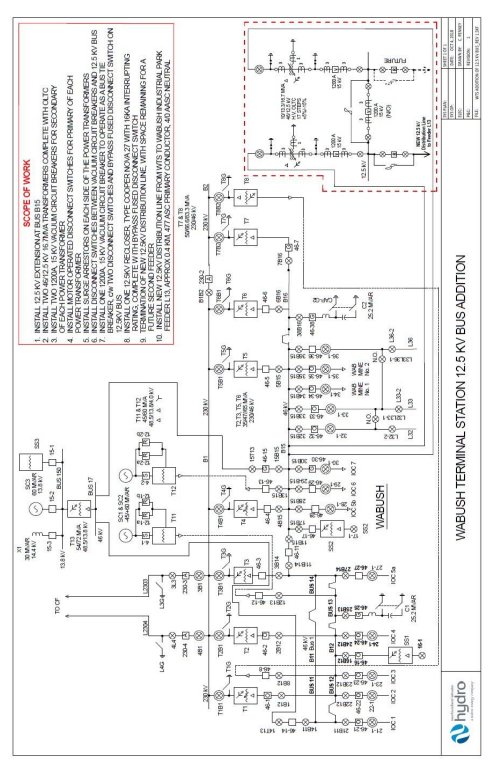


Figure B6: Wabush Terminal Station – Addition of 12.5 kV Bus

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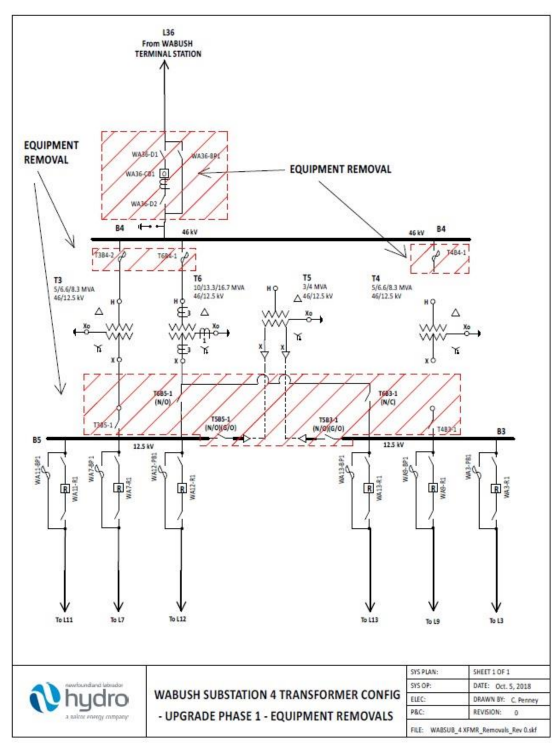
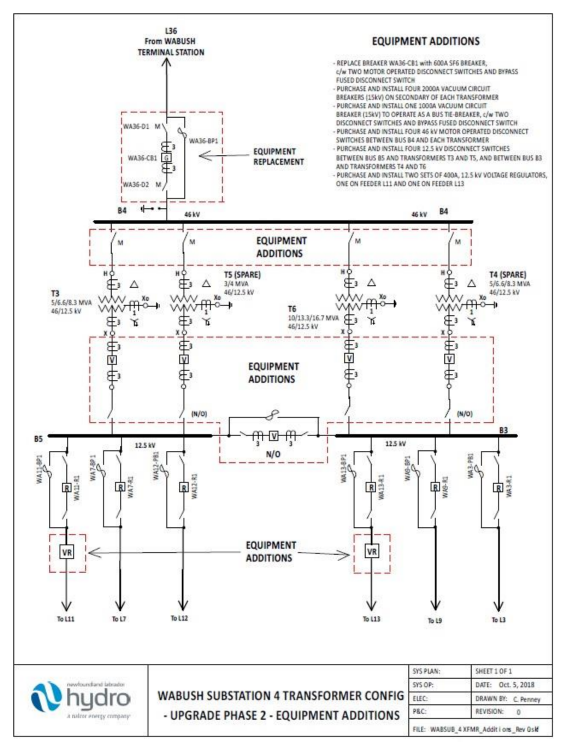


Figure B7: Wabush Substation 4 Transformer Configuration – Upgrade Phase 1 – Equipment Removals PUB-NLH-039, Attachment 1 2021 Capital Budget Application Page 174 of 211 Labrador West 46 kV System Expansion – Wabush Substation Upgrade Alternatives Document No. TP-R-022 Appendix B





1 Flora Lake Terminal Station – Addition of 12.5 kV Bus

- 2 An investigation was performed to assess opportunities for 12.5 kV supply from Flora Lake
- 3 ("FLK") Terminal Station if this station were to be established to meet high voltage capacity
- 4 requirements for western Labrador.¹² Two new 12.5 kV distribution lines would be built to
- 5 supply the load at Wabush Industrial Park (thus offloading Wabush Substation by approximately
- 6 30%). Wabush Substation feeders L11 and L13 would each be tied to new 12.5 kV lines from
- 7 FLK, as illustrated in Figure B9.
- 8
- 9 Refer to Figure B10 for high level details of the work required.

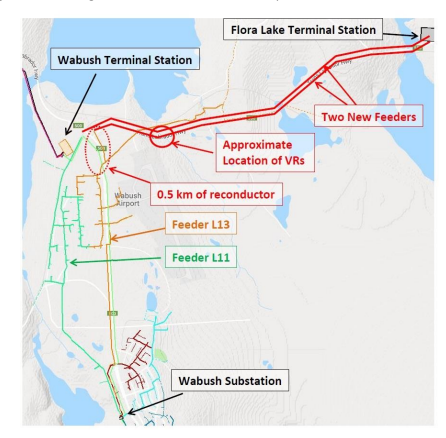


Figure B9: Overview of Proposed 12.5 kV Feeders from Flora Lake Terminal Station

¹² The high voltage transmission system in western Labrador is being studied in a separate analysis.

1	To improve reliability at Wabush Substation, several upgrades would be implemented. A 12.5		
2	kV breaker would be installed on the low side of each power transformer, while motorized		
3	disconnects would be installed on the high side. This arrangement would allow for the quick		
4	isolation of a fault with minimal disruption to the unaffected areas of the system. It is assumed		
5	that the capital project in the 2019 Capital Budget Application to allow T4 to be permanently		
6	connected will be approved. Voltage regulators would be installed on both L11 and L13, as		
7	these are the most heavily loaded feeders and have experienced low voltages at the end of		
8	their lines. The 46 kV oil filled circuit breaker would be replaced, as it is reaching the end of its		
9	useful life. To provide additional reliability, a bus tie circuit breaker would be added between		
10	12.5 kV buses B5 and B3. A new control building would be purchased and installed on the south		
11	side of the station. This building would house all the protection, control and communication		
12	equipment. Refer to Figure B7 and Figure B8 for high level details of the work required at		
13	Wabush Substation.		
14			
15	The following is a summary of the work involved with this alternative at FLK Terminal Station:		
16	• installation of 12.5 kV terminal station extension at FLK Terminal Station. Termination of		
17	two new distribution lines LX1 and LX2 ¹³ to Wabush Industrial Park is required;		
18	• purchase and installation of two, 46/12.5 kV, 10/13.3/16.7 MVA transformers complete		
19	with OLTC at FLK Terminal Station;		
20	• purchase and installation of two, 1200 A, 15 kV vacuum circuit breakers, complete with		
21	two sets of CTs, for secondary of each power transformer;		
22	• purchase and installation of two, 46 kV motor operated disconnect switches to be		
23	located between the 46 kV bus and two, 46/12.5 kV transformers;		
24	• purchase and installation of four surge arrestors, to be installed on each side of the two		
25	transformers;		

¹³ Distribution line to be named at a later date.

1	•	purchase and installation of one, 1200 A, 15 kV vacuum circuit breaker, complete with
2		two sets of CTs, two disconnect switches, and a bypass fused disconnect switch;
3	•	purchase and installation of two, 12.5 kV disconnect switches to be located between the
4		12.5 kV bus and the vacuum circuit breakers on the secondary side of the transformers;
5	•	purchase and installation of two, 12.5 kV reclosers, type Cooper Nova 27 with 16 kA
6		interrupting rating, complete with bypass fused disconnect switches;
7	•	construction of approximately 5 km of 12.5 kV distribution feeder along the Trans-
8		Labrador Highway from FLK Terminal Station to the intersection with Route 503,
9		connecting with the nearest suitable pole on Wabush Industrial Park feeder L11. The
10		line is to be constructed using conductor 4/0 AASC primary, a 1/0 AASC neutral and a
11		designed conductor temperature of 75°C;
12	•	construction of approximately 5 km of 12.5 kV distribution feeder along the Trans-
13		Labrador Highway from FLK Terminal Station to the intersection with Route 503,
14		connecting with the nearest suitable pole on Wabush Industrial Park feeder L13. The
15		line is to be constructed using conductor 4/0 AASC primary, a 1/0 AASC neutral and a
16		designed conductor temperature of 75°C;
17	•	purchase and installation of two sets of 300 A voltage regulators on the two new 12.5 kV
18		distribution lines, with approximate locations as indicated on the map in Figure B5;
19	•	purchase of one spare 300 A voltage regulator; and
20	•	reconductor approximately 0.5 km of 12.5 kV distribution feeder L13 between the
21		Wabush Industrial Park and the intersection of the Trans-Labrador Highway and Route
22		503, as indicated on the map in Figure B5. Existing 1/0 AASC conductor to be replaced
23		with 4/0 AASC with a designed conductor temperature of 75°C.
24		
25	The fo	llowing is a summary of the work involved with this alternative at Wabush Substation:
26	•	removal of all manual disconnect switches associated with transformers T3, T4, T5, and
27		Т6;
28	•	removal of 46 kV circuit breaker WA36-CB1, associated disconnects and bypass switch;

1	•	purchase and installation of four, 2000 A, 15 kV vacuum circuit breakers, complete with
2		two sets of CTs, for secondary of each power transformer;
3	•	purchase and installation of one, 1000 A, 15 kV vacuum circuit breaker, complete with
4		two sets of CTs, two disconnect switches, and a bypass fused disconnect switch;
5	•	purchase and installation of four, 46 kV motor operated disconnect switches to be
6		located between bus B4 and the four transformers;
7	•	purchase and installation of four, 12.5 kV disconnect switches to be located between
8		bus B5 and transformers T3 and T5 and between bus B3 and transformers T4 and T6;
9	•	purchase and installation of new 46 kV, 600 A SF6 breaker, complete with two sets of
10		CTs, two motor operated disconnect switches, and a bypass fused disconnect switch, to
11		replace WA36-CB1;
12	•	Purchase and installation of two sets of 400 A, 12.5 kV voltage regulators, one to be
13		installed on feeder L11, and the other to be installed on feeder L13;
14	•	purchase of one spare 400 A voltage regulator; and
15	•	replace the control building.

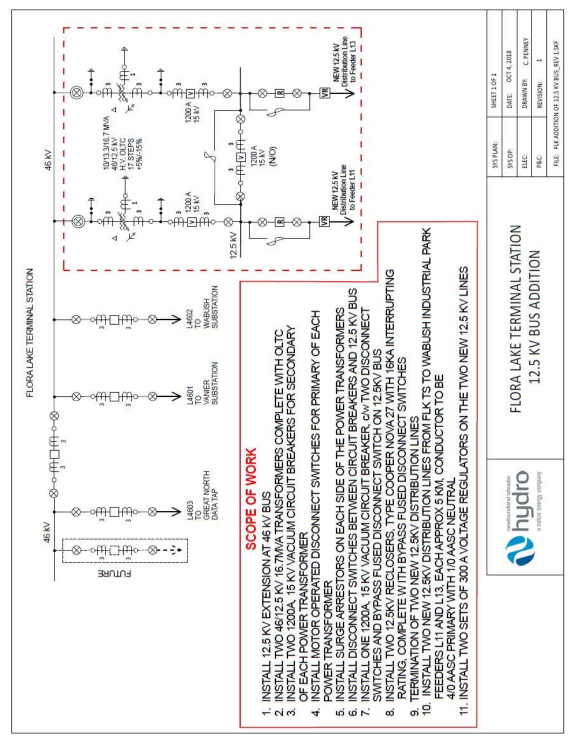


Figure B10: Flora Lake Terminal Station – Addition of 12.5 kV Bus

Appendix D

Labrador West 46 kV System Expansion – Existing 46 kV System and Future Alternatives

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Labrador West 46 kV System Expansion

Existing 46 kV System and Future Alternatives

October 2018

A Report to the Board of Commissioners of Public Utilities



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Appendix A: Description of Alternatives

1 **1 Introduction**

An analysis has been completed to assess the loading on 46 kV transmission lines to determine
upgrade requirements to meet the range of forecasted customer loads, as summarized in
Section 3.

5

- 6 A load flow analysis was performed to confirm upgrade requirements for these scenarios. Cost
- 7 estimates were developed and included, as appropriate, into the power system alternatives
- 8 described in Appendix A of this document. Consideration was given to cases where 46 kV supply
- 9 was provided solely from Wabush Terminal Station ("WTS"), as is the case for the existing
- 10 system, which is described in the following section. In addition, some of the expansion
- 11 alternatives involve the establishment of a new terminal station at Flora Lake ("FLK").
- 12 Consideration was therefore given to scenarios where 46 kV supply was provided from FLK as13 well as WTS.
- 14

15 **2 Overview**

16 2.1 Existing 46 kV System

The 46 kV transmission lines L32, L40, and L33, connect customers in Labrador City, and the 46
kV transmission line L36 connects customers in the Town of Wabush. Refer to Figure 1 for a
block diagram of this network. The descriptions of 46 kV lines are provided in Sections 2.1.1 to
2.1.4.

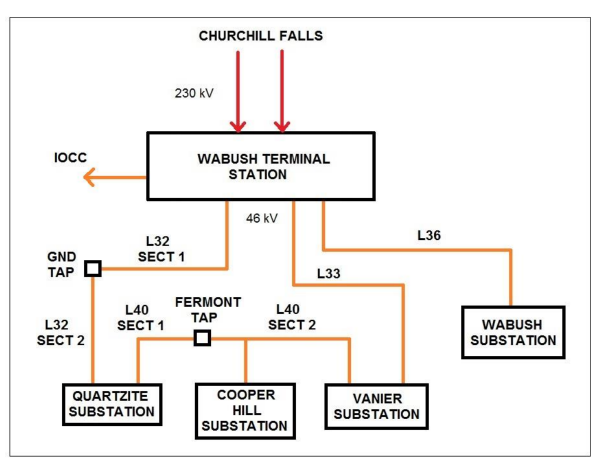


Figure 1: Labrador West 46 kV System

1 Details relating to the 46 kV transmission lines are summarized as follows:

2

3 2.1.1 46 kV Transmission Line L32

- 4 L32 connects WTS to Quartzite Substation, and is comprised of two sections:
- L32 Section 1, which has a length of 1.8 km and connects WTS to Great North Data Tap;
 and
 L32 Section 2, which has a length of 3.8 km and connects Great North Data Tap to
 Quartzite Substation.
- 10 Both sections are modeled as 477 ASC Cosmos conductor with a design conductor temperature
- 11 of 50°C.

1	2.1.2	46 kV Transmission Line L33
2	L33 co	nnects WTS to Vanier Substation, and has a length of 3.8 km and is modeled as 477 ACSR
3	Pelica	n conductor with a design conductor temperature of 50°C.
4		
5	2.1.3	46 kV Transmission Line L40
6	L40 co	nnects Quartzite Substation to Vanier Substation, and is comprised of two sections:
7	٠	L40 Section 1, which has a length of 2.5 km and connects Quartzite Substation to
8		Fermont Tap, and is modeled as 266.8 ACSR Partridge conductor; and
9	٠	L40 Section 2, which has a length of 2.1 km and connects Fermont Tap to Vanier
10		Substation, and is modeled as 477 ACSR Pelican conductor.
11		
12	2.1.4	46 kV Transmission Line L36
13	L36 is	the primary supply to the Wabush distribution system, and connects WTS to Wabush
14	Substa	tion. It has a length of 4.1 km and modeled as 4/0 AASC Vancouver conductor with a
15	design	conductor temperature of 50°C.
16		
17	3 Cu	irrent Status
18	3.1	Ability to Meet Peak Demand
19	The ar	alysis was performed on the basis of reliable supply to Hydro rural customers without 46
20	kV tra	nsmission line overloads for conditions with all lines in service or with one 46 kV
21	transn	nission line out of service ¹ .
22		
23	4 46	kV Distribution System Alternatives
24	Load f	low analyses were performed to identify required system upgrades to ensure reliable

- 25 operation of the 46 kV network for the following scenarios:
- Baseline Forecast Case;

¹ The exception is L36, which is the radial line to the Wabush Substation. This radial feed is addressed as a separate option.

1	•	Baseline Forecast with FLK Supply Case;
2	•	Sensitivity Forecast Case; and
3	•	Sensitivity with FLK Supply Forecast Case.
4		
5	4.1 9	Study Assumptions
6	•	Both Churchill Falls units A10 and A11 are in service at full load.
7	•	The Churchill Falls 230 kV bus B23 voltage is held at 238 kV (1.0348 pu). ²
8	•	The voltages at WTS 46 kV buses B13 and B15 are held at 46.6 kV (1.013 pu). ³
9	•	Synchronous condenser bus voltages must be maintained between 13.1 kV (0.95 pu)
10		and 14.5 kV (1.05 pu) for normal operation, and between 12.4 kV (0.90 pu) and 15.2 kV
11		(1.10 pu) for line out contingencies.
12	•	The maximum operating temperature for the existing 46 kV transmission lines is
13		assumed to be 50°C.
14	•	Load power factors are as follows:
15		\circ Labrador City and Wabush Town Sites: 0.975 for peak cases; and
16		o data centres: 0.975.
17	•	The P90 peak baseline load forecast includes a Hydro retail load of approximately 83.3
18		MW.
19	•	Sensitivity forecasts include a total of approximately 50 MW of data centre load within
20		the 46 kV transmission network.

² This represents the low voltage alarm limit for Bus B23. ³ As per *WTS Operating Procedure, Book 4, Section 10.0.*

1 **4.2 Description of Alternatives**

- 2 The following alternatives were considered for this investigation and are described in detail in
- 3 Appendix A of this document:
- 4 Scenario 1: Baseline Forecast;
- 5 Scenario 2: Baseline Forecast with FLK Supply Case;
- 6 Scenario 3: Sensitivity Forecast; and
- Scenario 4: Sensitivity Forecast with FLK Supply Case.
- 8

9 **5** Summary of Results

- 10 Table 1 provides a summary of capital cost estimates associated with the upgrading of 46 kV
- 11 transmission lines for supply to Wabush and Labrador City.

Table 1: 46 kV Supply Summary Estimate (\$ million)

Scenario	2021
Scenario 1: Baseline Forecast	1.4
Scenario 2: Baseline Forecast with FLK Supply Case	7.6
Scenario 3: Sensitivity Forecast	1.8
Scenario 4: Sensitivity Forecast with FLK Supply Case	7.7

- 12 Wabush Substation is on a radial system where its only source of supply is via 46 kV
- 13 Transmission Line L36. An additional option to improve reliability and provide firm 46 kV supply
- 14 for the residential Wabush load would be to install a second 46 kV transmission line connecting
- 15 Wabush Substation to WTS. The additional capital cost for this option is estimated to be \$3.5
- 16 million.

Appendix A

Description of Alternatives

- 1 The following sections summarize the preliminary scope for alternatives to provide upgrades to
- 2 the 46 kV transmission lines for supply to Wabush and Labrador City.
- 3

4 Scenario 1: Baseline Forecast

- 5 In this scenario, 46 kV line upgrades are required to provide firm 46 kV supply without
- 6 transmission line overload conditions. This requires reconductoring L32, L33, and L40 with
- 7 559.5 AAAC Darien conductor.
- 8
- 9 Refer to Figure A1 for a load flow plot of the existing system configuration.

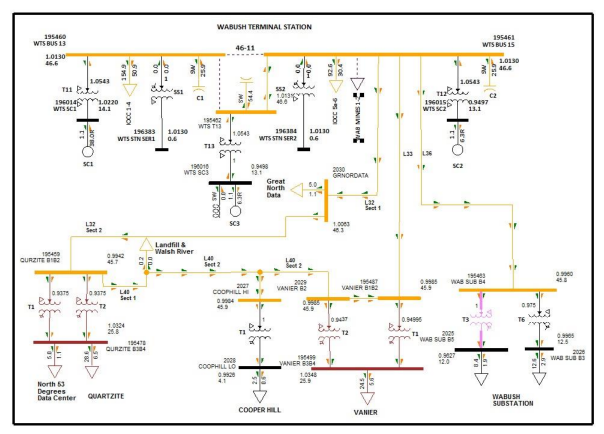


Figure A1: Baseline Forecast

1 The following is a summary of the work involved with this alternative:

2	• L32 Sections 1 and 2 are assumed to be 477 ASC conductor with a design conductor
3	temperature of 50°C. Required work to reconductor both sections with 559.5 AAAC
4	Darien with a designed conductor temperature of 75°C;
5	• L40 Section 1 is assumed to be 266.8 ACSR Partridge conductor with a design conductor
6	temperature of 50°C. Required work to reconductor this section with 559.5 AAAC Darien
7	with a designed conductor temperature of 75°C; and
8	• L33 is assumed to be 477 ACSR Pelican conductor with a design conductor temperature
9	of 50°C. Required work to reconductor this line with 559.5 AAAC Darien with a designed
10	conductor temperature of 75°C.
11	
12	Scenario 2: Baseline Forecast with Flora Lake Supply Case
13	This scenario calls for the construction of three new 46 kV distribution lines from the proposed
14	new FLK Terminal Station to Wabush Substation, Vanier Substation and Great North Data Tap.
15	This will off load the existing WTS and provide a level redundancy of supply to the distribution
16	system. It is desirable to keep the existing L32 Section 1, L33, as well as L36 in standby mode, to
17	assist in contingency situations. This configuration requires the reconductoring of L32 and L40.
18	
19	Please refer to Figure A2 for a load flow plot of this proposed configuration.

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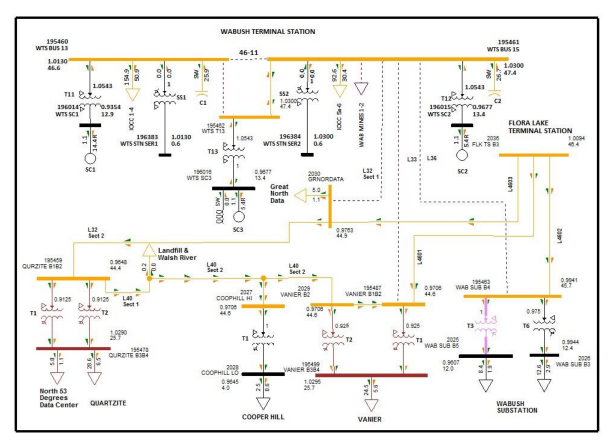


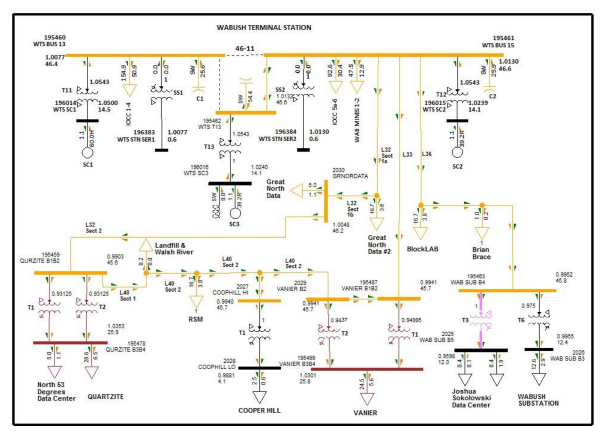
Figure A2: Baseline Forecast with Flora Lake Supply Case

1 The following is a summary of the work involved with this alternative:

2	•	constr	construction of 46 kV distribution line from FLK to Vanier Substation (L4601),					
3		appro	proximately 9 km. The line is to be constructed using 795 ACSR Drake conductor, with					
4		a conc	luctor operating temperature of 75°C;					
5	•	modif	cation to Vanier Substation to include the following additions:					
6		0	new 46 kV line termination onto Bus B1;					
7		0	1600 A SF6 breaker, complete with two sets of CTs;					
8		0	two motor operated disconnect switches and circuit breaker bypass switch;					
9		0	one line ground switch; and					
10		0	P&C, civil, and electrical works associated with tie in;					

1	• construction of 46 kV distribution line from FLK to Wabush Substation (L4602),
2	approximately 9 km. The line is to be constructed using 795 ACSR Drake conductor, with
3	a conductor operating temperature of 75°C;
4	 modification to Wabush Substation to include the following additions:
5	 new 46 kV line termination onto Bus B4;
6	 1600 A SF6 breaker, complete with two sets of CTs;
7	\circ two motor operated disconnect switches and circuit breaker bypass switch;
8	 one line ground switch; and
9	 P&C, civil, and electrical works associated with tie in;
10	• construction of 46 kV distribution line from FLK to Great North Data Tap (L4603),
11	approximately 7 km. The line is to be constructed using 795 ACSR Drake conductor, with
12	a conductor operating temperature of 75°C. This line would tie into existing line L32
13	Section 2;
14	• construction of box structure at Great North Data Tap for termination of new 7 km line.
15	Structure to include manual transfer switch to enable transfer of source from new line
16	or Section 1 of L32 to the load side, Section 2 of L32;
17	L32 Section 2 is assumed to be 477 ASC conductor with a design conductor temperature
18	of 50°C. Required work to uprate the design conductor temperature to 85°C for this
19	section, this temperature rating is required due to N-1 contingency event;
20	• L40 Section 1 is assumed to be 266.8 ACSR Partridge conductor with a design conductor
21	temperature of 50°C. Required work to uprate the design conductor temperature to
22	75°C for this section;
23	
24	Scenario 3: Sensitivity Forecast
25	In this scenario, line upgrades are required to avoid thermal overloading of lines. The
26	reconductoring of sections of L32, L33, L36, and L40 with 795 ACSR Drake conductor was

27 determined to avoid the overload conditions.



1 A load flow plot of this scenario is provided in Figure A3, below.

Figure A3: Status Quo – with Data Centres

- 2 The following is a summary of the work involved with this alternative:
- 3 L32 Section 1a is to be reconductored with 795 ACSR Drake with a designated conductor • 4 temperature of 100°C, this temperature rating is required due to N-1 contingency event; 5 L32 Sections 1b and 2 are to be reconductored with 795 ACSR Drake with a designed • 6 conductor temperature of 75°C; 7 L33 is to be reconductored with 795 ACSR Drake with a designed conductor ٠ 8 temperature of 100°C, this temperature rating is required due to N-1 contingency event; 9 L36 is to be reconductored with 795 ACSR Drake with a designed conductor •
- 10 temperature of 75°C; and

- 1 L40 Sections 1 and 2 are to be reconductored with 795 ACSR Drake with a designed • 2 conductor temperature of 75°C. 3 Scenario 4: Sensitivity Forecast with Flora Lake Supply Case 4 This alternative calls for the construction of three new 46 kV distribution lines from the 5 6 proposed new FLK Terminal Station to Wabush Substation, Vanier Substation and Great North 7 Data Tap. This will off load the existing Wabush Terminal Station and provide a level 8 redundancy of supply to the distribution system. It is desirable to keep the existing L32 Section 9 1, L33, as well as L36 in standby mode, to assist in contingency situations. To avoid overload 10 conditions, L32 and L40 require reconductoring with 795 ACSR Drake conductor. 11
- 12 Please see Figure A4 for a load flow plot of this proposed configuration.

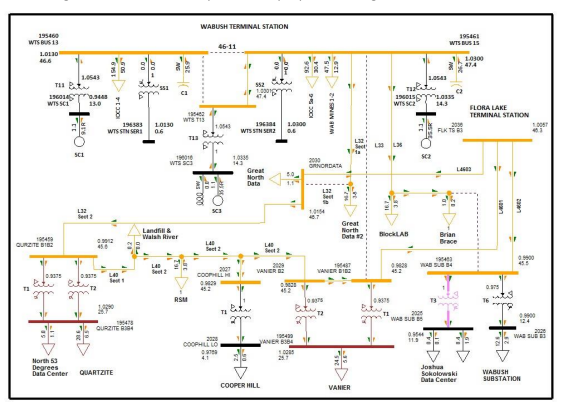


Figure A4: Flora Lake Terminal Station 46 kV – with Data Centres

1 The following is a summary of the work involved with this alternative: 2 Great North Data Center No. 2 will remain connected to WTS 46 kV bus B15 via the • 3 existing 46 kV line L32 Section 1a. Purchase of a disconnect switch with a ground switch is required, to be installed approximately 0.225 km from the WTS to provide an isolation 4 5 point for the remaining (non-energized) portion of L32 Section 1b. BlockLab and Brian Brace Data Centers will remain connected to WTS 46 kV bus B15 via 6 • 7 the existing 46 kV line L36. Purchase of a disconnect switch with a ground switch to be installed approximately 0.2 km from the WTS to provide an isolation point for the 8 9 remaining (non-energized) portion of L36. construction of 46 kV distribution line from FLK to Vanier Substation (L4601), 10 • 11 approximately 9 km. The line is to be constructed using 795 ACSR Drake conductor, with 12 a conductor operating temperature of 75°C. 13 modification to Vanier Substation to include the following additions: 14 new 46 kV line termination onto Bus B1; 15 1600 A SF6 breaker, complete with two sets of CTs; 16 • two motor operated disconnect switches and circuit breaker bypass switch; 17 • one line ground switch; and 18 • P&C, civil, and Electrical works associated with tie in; 19 construction of 46 kV distribution line from FLK to Wabush Substation (L4602), • 20 approximately 9 km. The line is to be constructed using 795 ACSR Drake conductor, with 21 a conductor operating temperature of 75°C; 22 modification to Wabush Substation to include the following additions: • 23 new 46 kV line termination onto Bus B4; 24 1600 A SF6 breaker, complete with two sets of CTs; 25 • two motor operated disconnect switches and circuit breaker bypass switch; 26 • one line ground switch; 27 • P&C, civil, and Electrical works associated with tie in;

1	٠	construction of 46 kV distribution line from FLK to Great North Data Tap (L4603),
2		approximately 7 km. The line is to be constructed using 795 ACSR Drake conductor, with
3		a conductor operating temperature of 90°C, this temperature rating is required due to
4		N-1 contingency event. This line would tie into existing line L32 Section 2;
5	•	construction of box structure at Great North Data Tap for termination of new 7 km line.
6		Structure to include manual transfer switch to enable transfer of source from new line
7		or Section 1 of L32 to the load side, Section 2 of L32;
8	•	L32 Section 2 is to be reconductored with 795 ACSR Drake with a designed conductor
9		temperature of 85°C, this temperature rating is required due to N-1 contingency event;
10		and
11	٠	L40 Sections 1 and 2 are to be reconductored with 795 ACSR Drake with a designed
12		conductor temperature of 75°C.

Appendix E

Reliability Assessment of the 138kV lines Supplying Labrador East

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October 2018

A Report to the Board of Commissioners of Public Utilities



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Appendix A: Unavailability and Expected Energy Not Supplied ("EENS")

1 Objective 1 2 The purpose of this document is to provide a recommended plan of replacement of wood pole 3 plant assets and estimate the planned maintenance outage duration to ensure that this is 4 included in determining the unavailability of the L1301 and L1302, respectively. The document will also address the specific request as stated in Board Order No. P.U. 9(2018)¹ "... iv) the 5 6 condition of existing assets and an estimate of remaining life..." 7 8 9 2 Asset Maintenance – Wood Pole Transmission Lines 10 Newfoundland and Labrador Hydro initiated a proactive Wood Pole Line Management 11 ("WPLM") program 15 years ago to address four specific items as follows: 12 1) Inspect poles and associated line components such as conductor, hardware and 13 insulators; 14 2) Treat all poles; 15 3) Develop and implement an electronic data collection system to facilitate field data 16 collection and subsequent data analysis; and 17 4) Make data based, optimized decisions to rehabilitate, or replace poles and associated 18 hardware. 19 20 The aim of the program is to ensure that deteriorated poles are identified and retreated for life 21 extension, and identify in a timely manner poles requiring replacement before failures occur in 22 service, thereby avoiding more expensive repairs, service outages, and danger to line workers. 23 3 Design Criteria 24 25 The basic supporting structures in this line are wood pole braced H-frame single circuit

26 configuration type. Two continuous overhead shield wires were installed for approximately 1.5

¹ Board Order No. P.U. 9(2018), page 9, lines 34 to 35.

- to 3 kilometers out from Churchill Falls Substation and 1.5 kilometers approaching Happy Valley
 Substation.
- 3

4 Traditional design load for a high voltage (HV) overhead line is based on the appropriate

- 5 selection of a return period. Typically, line of this voltage class will be designed for a 50-year
- 6 return period. Because the importance of the line at the time was identified as somewhat
- 7 lower,² the design return period selected was 25 years. However, the line has survived for 42
- 8 years. The line is also designed to meet CSA C22.3 1970 Specification for Grade 1
- 9 Construction Under Heavy Loading Conditions.
- 10

11 **4 Life Data Analysis**

- 12 Based on the current projection (solid red curve), the data used in this analysis indicates that
- 13 the expected mean life for the L1301/L1302 wood pole plant asset is approximately 103 years
- 14 (Figure 1), which is significantly higher than the conventional economic life of 40 years
- 15 historically used in the industry.³ The typical Iowa curve assumes an expected asset life of 50
- 16 years. Similarly, the expected mean life for the X-arm shows that the asset life is 63 years
- 17 (Figure 2).

² L1301 was originally a temporary construction power line during the construction of the Gull Island Project in the mid-1970s.

³ M. Mankowski, M, E. Hansen, and J.Morrell "Wood Pole Purchasing, Inspection and Maintenance: A Survey of Utility Practices", *Forest Product Journal*, Vol. 52, No. 11/12, 2002, p.43-50.

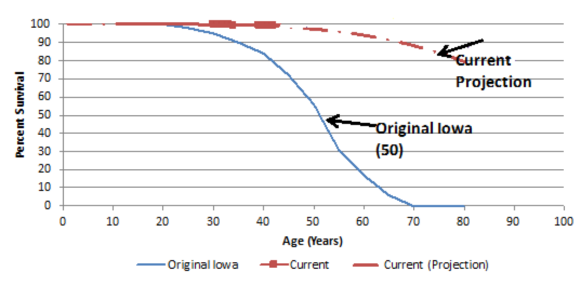


Figure 1: L1301 – Survival Plot for Pole Plant Asset

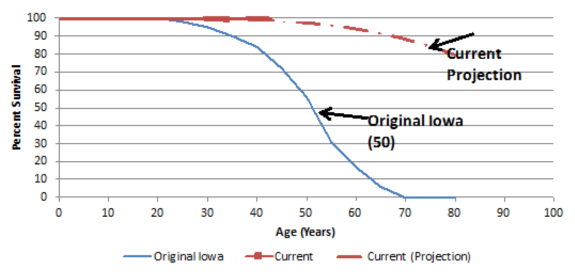


Figure 2: L1301 – Survival Plot for X-arm

5 Survival Probability in Future Years (Replacement Rate)

- 2 Based on Figure 1 and Figure 2, the probability of replacement in the future years was
- 3 calculated as conditional probability given that both pole plant assets and X-arms have survived
- 4 for 42 years. The results are shown in Figures 4 and 5, respectively.

1 5.1 Pole Asset

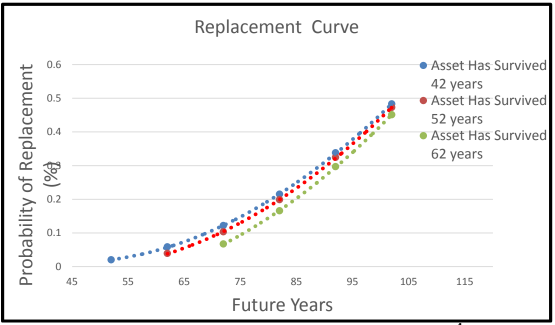


Figure 3: Replacement Probability of the Pole Plant Assets⁴

2 5.2 X-Arm Asset

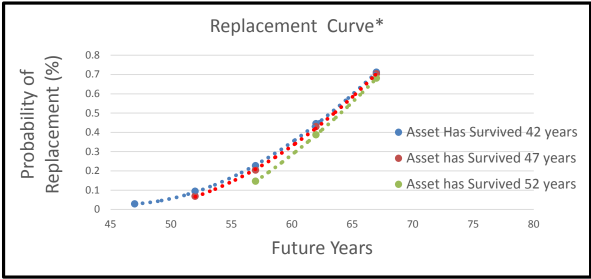


Figure 4: Replacement Probability of the X-Arm Plant Assets⁵

⁴ Given that the asset has survived a T-year period.

⁵ Given that the Asset Has Survived a T-year period.

6 Recommendations for Replacement Rate and Initial Costs

Based on the asset life data analysis, it is estimated from Figure 3 that the replacement rate of the pole plant asset for L1301 for the next 20-year planning horizon would be 0.30 percent per year given that it has survived for 42 years of operation. Similarly, this replacement rate for the X-arm asset would be 2.3 percent per year (Figure 4). Accordingly, the annualized cost data for replacement of poles and X-arms and inspection cost are included in the cost benefit analysis.

7

8 **7** Summary and Conclusions

9 Results of the data analysis clearly demonstrate that the expected life of the wood pole for 10 L1301 is estimated as 103 years while the X-arm is estimated as 63 years. The line has survived 11 42 years of operations. The overall pole replacement rate per year is well below the published 12 industry data. Based on the current rejection rate, it is estimated that Hydro may be required to 13 replace 0.30 percent of pole plant asset per year for the planning horizon considered in this 14 study. For the X-arm, this replacement rate would be 2.3 percent per year. Planned 15 maintenance outage duration for L1301 is estimated to be seven days in each year of future 16 operation to support this replacement rate and the number of poles and X-arms that need to 17 be replaced per year. The planned maintenance outage duration should be pro-rated for L1302 18 in terms of line length. This maintenance outage data is provided in Appendix A of this 19 document for unavailability and expected energy not supplied ("EENS") calculations. Annualized cost of replacement of pole plant assets and X-arms and inspection costs are provided in the 20 21 cost benefit section and are developed based on the information provided in this section. This 22 cost data is later used in the cost benefit analysis presented in the main section of this report.

Appendix A

Unavailability and Expected Energy Not Supplied ("EENS")

1 Availability Calculations for Options 1 and 2

- 2 **Option 1**
- 3 The proposed plan for Alternative 1 is to offload L1301/L1302 under peak conditions through
- 4 the interruption of customer load and the operation of back-up generation on the Happy
- 5 Valley–Goose Bay system.

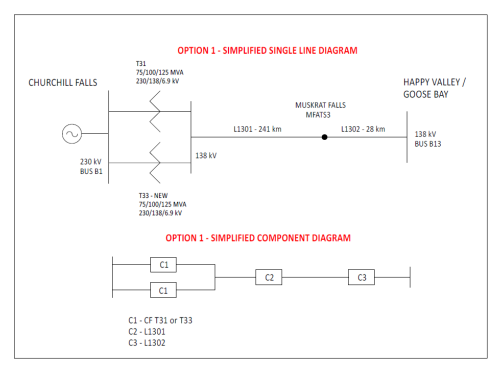


Figure A1: Option 1 – Simplified Single-Line/Component Diagram

Sustained Outage Data							
Component	Description	Freq (f)	Mean Time to Repair (r) Unavailability				
		occur/year (hours) (Years)		U (f × r)			
C1	CF T31 or T33	0.1431	254.35	0.02904	0.00416		
C2	L1301	2.1353 ⁶	16.85	0.00192	0.00411		
C3	L1302	0.2481 ⁷	16.85	0.00192	0.00048		

Table A1: Option 1 – Component Unavailability

Maintenance Outage Data

Component	Description	Freq (f)	Mean Time	Unavailability	
		occur/year	(hours)	(Years)	U (f × r)
C2	L1301	1	168 ⁸	0.01918	0.01918
C3	L1302	1	19.52 ^{9,10}	0.00223	0.00223

1 Unavailability for Option 1 is derived by calculating the unavailability of the parallel

2 combination of C1 and C1, in series with C2 in series with C3 as follows:

3 U_{C1C1pa} = U_{C1} x U_{C1} = 0.00416 x 0.00416 = 0.0000173

4 $U_{C2C3se} = U_{C2} + U_{C3} - U_{C2}xU_{C3} = 0.004588$

5 U1 = U_{C1C1pa} + U_{C2C3se} - (U_{C1C1pa} x U_{C2C3se}) = 0.00460

6

7 (Unavailability of Option 1 without Maintenance Outage Included)

8 Unavailability due to Maintenance of L1301 (WPLM) $U_{C2M} = \lambda x r = 1 x \frac{168}{8760} = 0.01918$

9 Unavailability due to Maintenance of L1302 (WPLM) $U_{C3M} = \lambda x r = 1 x \frac{19.52}{8760} = 0.00223$

10 Unavailability of $U_{C2} = U_{C2E} + U_{C2M} - U_{C2E} U_{C2M} = 0.00411 + 0.01918 - 0.00411 * 0.01918 = 0.02321$

11 Unavailability of $U_{C3} = U_{C3E} + U_{C3M} - U_{C3E} U_{C3M} = 0.00048 + 0.00223 - 0.00048 * 0.00223 = 0.00270$

12
$$U_{c2C3se} = UC_2 + U_{c3} - U_{c2} + U_{c3} = 0.02321 + 0.00270 - 0.02321x 0.00270 = 0.02579$$

13 $U1 = U_{C1C1pa} + U_{C2C3se} - (U_{C1C1pa} \times U_{C2C3se}) = 0.0000173 + 0.02579 - 0.0000173 \times 0.02579 = 0.0258$

14 U₁ =0.0258 (Unavailability of Option 1)

⁶ L1301 = (0.886 occurrences / 100km.a) × 241 km = 2.1353.

 $^{^{7}}$ L1302 = (0.886 occurrences / 100km.a) × 28 km = 0.2481.

⁸ Outage data is derived from the Life Data Analysis.

⁹ L1302 = (168/ 241km) × 28 km = 19.52.

¹⁰ Outage duration for C3 is prorated based on line length.

1 **Option 2**

- 2 This project proposes tapping transmission line L1302 at the Muskrat Falls 138/25 kV Tap
- 3 Station ("MFATS3") and the addition of a 6 km segment of 138 kV wood pole transmission line
- 4 constructed to the Muskrat Falls 315 kV Terminal Station ("MFATS2").

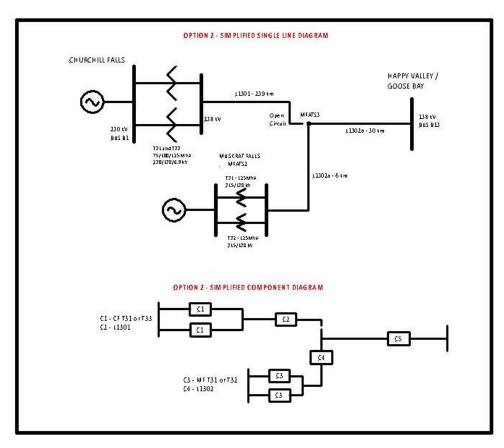


Figure A2: Option 2 – Simplified Single-Line/Component Diagram

Sustained Outage Data							
Component	Description	Freq (f)	Mean Time	Mean Time to Repair (r) U			
		occur/year	(hours)	(Years)	U (f x r)		
C1	CF T31 or T33	0.1431	254.35	0.02904	0.00416		
C2	L1301	2.11754 ¹¹	16.85	0.00192	0.00407		
C3	MF T31 or MF T32	0.2020	477.0	0.05445	0.01100		
C4	L1302a (6km)	0.05316 ¹²	16.85	0.00192	0.000102		
C5	L1302b (30km)	0.2658 ¹³	16.85	0.00192	0.00051		

Table A2: Option 2 – Component Unavailability

Maintenance Outage Data

Component	Description	Freq (f)	Mean Time	to Repair (r)	Unavailability
		occur/year	(hours)	(Years)	U (f x r)
C2	L1301 (239km)	1	166.9 ¹⁴	0.0190	0.0190
C4	L1302a (6km)	N/A	N/A ¹⁵	N/A	N/A
C5	L1302 (30km)	1	20.92 ¹⁶	0.00239	0.00239

1 Unavailability due to Maintenance, C2M =
$$\lambda$$
 x r = 1 x $\frac{166.9}{8760}$ = 0.0190

2 Unavailability due to Maintenance, C5M =
$$\lambda$$
 x r = 1 x $\frac{21.09}{8760}$ = 0.00241

3

4 Option 2 unavailability is derived by calculating the unavailability of the combination of:

5 i) Parallel combination of C1 and C1, in series C2.

 $U_{C1C1pa} = U_{C1} \times U_{C1} = 0.00416 \times 0.00416 = 0.0000173$ 6

 ¹¹ L1301 = (0.886 occurrences / 100km.a) x 239 km = 2.11754.
 ¹² L1302a = (0.886 occurrences/100km.a) x 6 km = 0.05316.
 ¹³ L1302b = (0.886 occurrences/100km.a) x 30 km = 0.2658.

 ¹⁴ L1301 = (168/ 241km) x 239 km = 166.
 ¹⁵ L1302a = (168/ 241km) x 6 km = N/A.

¹⁶ L1302b = (168/ 241km) x 30 km = 20.92.

1	Adjusting the C2 unavailability due to maintenance			
2	$U_{C2} = U_{C2E} + U_{C2M} - U_{C2E} \times U_{C2M} = 0.00407 + 0.0190 - 0.00407 \times 0.019 = 0.2301$			
3	$U_{C1C1paC2se} = U_{C1C1pa} + U_{C2} - U_{C1C1pa} \times U_{C2} = 0.0000173 + 0.2301 - 0.2301 \times 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.0000173 + 0.0000173 = 0.00000173 + 0.0000173 = 0.00000173 + 0.00000173 = 0.00000173 = 0.00000173 + 0.00000173 = 0.00000173 = 0.0000000000000000000000000000000000$			
4	0.02303			
5				
6	ii) Parallel combination of C3 and C3, in series C4.			
7	$U_{C3C3pa} = U_{C3} \times U_{C3} = 0.011 \times 0.011 = 0.000121$			
8	$U_{C3C3paC4se} = U_{C3C3pa} + U_{C4} - U_{C3C3pa} \times U_{C4} = 0.000223$			
9				
10	iii) Parallel combination of items I and ii in series with C5.			
11	UiUiipa = Ui x Uii = 0.02303 × 0.000223 = 0.00000513			
12				
13	Adjusting the C5 unavailability due to maintenance			
14	$U_{C5} = U_{C5E} + U_{C5M} - U_{C5E} \times U_{C5M} = 0.00051 + 0.00239 - 0.00051 \times 0.00239 = 0.00290$			
15	$UiUii_{pa C5se} = UiUii_{pa} + U_{C5} - UiUii_{pa} \times U_{C5} = 0.00000513 + 0.00290 - 0.00000513 \times 0.000000513 \times 0.00000513 \times 0.00000513 \times 0.00000513 \times 0.000000513 \times 0.00000513 \times 0.000000513 \times 0.000000513 \times 0.00000513 \times 0.000000513 \times 0.000000513 \times 0.000000513 \times 0.0000000000000000000000000000000000$			
16	0.00290 = 0.00290			
17				
18	$U_2 = UiUiipa + U_{C5} - (U_iU_{iipa} \times U_{C5}) = 0.00290$			
19				
20	U_2 =0.00290 (Unavailability of Option 2)			

1 Expected Energy Not Supplied ("EENS")

Interconnection Option	Calculated Unavailability (U)	Calculated Expected Unserved Energy (MWh) ¹⁷	
1	0.0258	8,570	
2	0.00290	960	

Table A3: Unavailability/EUE Comparison of Options

2 Based on the revised analysis, it appears that the unavailability is increased by fivefold and so as

3 the EENS when one considers the planned maintenance outage in the unavailability analysis

4 (0.00406 for Option 1 and 0.00051 for Option 2 without planned maintenance outage). Also,

5 the unavailability of Option 2 appears to be approximately one tenth of that of the one

6 computed for Option 1 indicating that Option 2 is significantly reliable compared to Option 1.

7

8 A time history plot of the EENS for the planning horizon can be created by multiplying the

9 energy forecast data for Happy Valley-Goose Bay by the numbers in Table A3. Once this is

10 developed, the cost of unsupplied energy can be determined and the value of EENS can be

11 estimated over the planning horizon. A separate analysis not shown here was carried out using

12 the sustained outage data for L1301 and L1302 from Churchill Falls database. The results

13 showed that the unavailability data for Options 1 and 2 were comparable to those obtained

14 from CEA data presented in Table A3.

¹⁷ Based upon the Happy Valley-Goose Bay 2020 annual energy requirement of 332 GWh.