

Muskrat Falls Project Oversight Committee

Quarterly Project Update

Period Ending September 30, 2018

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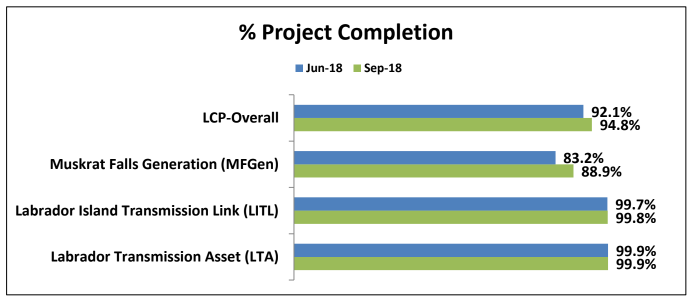
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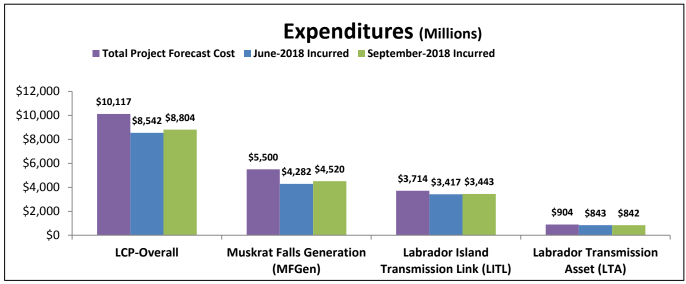
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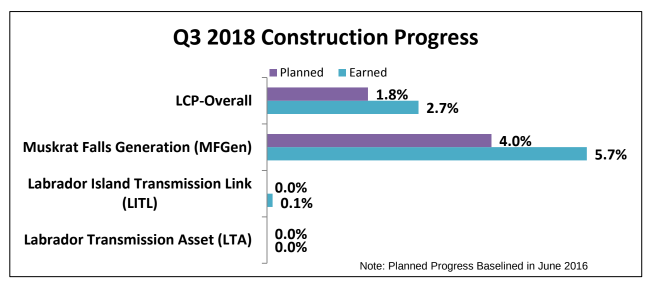
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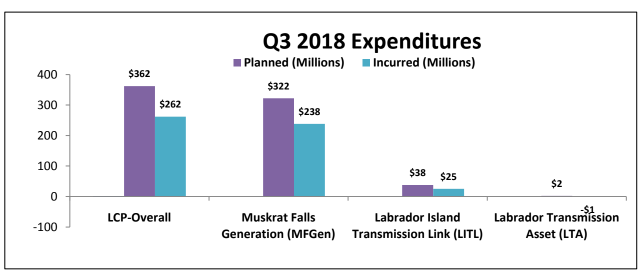
1. Q3 2018 Cumulative Project Progress





2. Q3 2018 Performance Summary







3.0 Oversight Committee Reporting

- 3.1 Overview Q3
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3.1 Overview

- The Oversight Committee (Committee) receives details on project costs incurred, schedule progress, changes in costs and milestone schedule and the status of construction, manufacturing and installation contracts.
- The Committee identifies risks and issues and follows up with Nalcor to obtain more detail and explanation.
- This report covers the July 2018 to September 2018 period (Q3) and includes information on notable project activity up to the date of release of this report.
- Section 3 of this report contains information developed by the Committee and includes a section on HVdc Pole 1 Schedule. Section 4 contains project cost and schedule information provided by Nalcor. The Annexes contain a more detailed accounting of the information provided in this report.
- The next Committee Report will cover the period October 2018 December 2018.

3.2 Committee Activities

- The Committee met on three occasions during the period to receive project updates and conduct other Committee business. Committee meeting minutes and reports are available on the Committee website @ Click here and Click here.
- The Committee Executive Director participated as an observer in two monthly calls and the Committee Chair in one monthly call on Nalcor project reporting to the Independent Engineer (IE) and Natural Resources Canada (NRCan).
- The Committee Executive Director participated in three calls with the IE and NRCan to review Nalcor monthly project reporting and follow up on the IE's technical visits during the quarter.
- During the August 2018 Committee meeting, the Committee acknowledged the number of contractors working on the project was reducing and the commercial sensitivity of contingency reporting on a sub-project basis. A decision was taken that future Committee contingency reporting would be presented on the total project.

3.3 Independent Engineer Activities

- In August 2018, the IE visited the ABB Transformer Plant and the High Voltage
 Test Laboratory in Montreal. Five ABB manufactured GSU transformers will be
 installed in the Muskrat Falls generation plant (four operational plus one
 spare). The full IE report can be found on the Committee's website @ Click
 here.
- In September 2018, the IE visited the Stafford Protection and Controls (P&C) software development site to review progress. The IE reported positive progress on software development, however risk remains.
- In November 2018, the IE visited the Andritz (Hemi Controls) manufacturing facility in Chambly, QC where the Protection & Controls equipment and software for the MFGen plant is being developed and built. The IE's report once received will be posted to the Committee's website.

- In its project reporting, Nalcor identifies risks which may impact project cost and schedule. The Committee reviews these and other project information to assess project risks.
- Over the reporting period the Committee noted:
 - North Dam concrete placement continued ahead of planned;
 - Reservoir rim stability has been consistent over the Quarter;
 - P&C software functionality is improving, but is not yet final;
 - Lube oil contamination in the Soldiers Pond synchronous condensers has been identified with a root cause analysis ongoing;
 - Issues that have triggered or may trigger potential for insurance coverage continue to be managed and addressed within the conditions of available insurance policies; and
 - Nalcor/NLH preparedness for interconnection and operations following Pole 1 transfer of power remains a key focus area for planning groups.

- The project is now largely in the installation, integration and static and dynamic commissioning phases which inherently carry associated risks.
- Risks that are being tracked by the Committee include:

A) Safety Performance

Risk associated with simultaneous operations across multiple work sites, impact
on project delivery particularly in the powerhouse, energized yards and other
assets. This risk will continue through construction into operations.

B) Contractor Management and Productivity

- Nalcor ability to manage contractors and contractor ability to meet schedule;
- Contractor management and performance in the powerhouse;
- Potential commercial negotiations to settle claims; and
- Potential for new claims as construction nears completion.

C) Phased Commissioning

- Ability to meet aggressive Pole1 completion schedule for winter 18/19;
- Completion of Protection and Controls system to enhance functionality; associated warranty considerations with early asset handover during Pole 1 commissioning and completion;
- Resolution of commercial issues with GE:
- Testing of HVdc system under partial and full power, in-service system reliability, and timing of contractor release and effective warranty period;
- Reliability of system in advance of winter period; and
- Final completion of Protection and Controls software for Bi-Pole operation.

D) Astaldi

- Timeliness of resumption of Astaldi scope of work including arbitration and litigation;
- Impact on other contractors; and
- Impact on project costs and schedule.

E) Synchronous Condensers

 Remediation of lube oil contamination and impact on milestone schedule for this activity.

F) Insurance Claims and Coverage

- Claims ongoing: MFGen cofferdam repairs and berm protection claim in progress;
- Recently settled claims: Draft Tube 2 form work failure final payment received;
 Water ingress in section of LITL sub-sea cable final payment remains pending;
 and
- Potential coverage: Preservation/re-preservation of Turbine and Generator parts
 investigations ongoing; Powerhouse crane rail issues investigations ongoing;
 synchronous condenser investigations ongoing.

G) Cofferdam Performance

 Risk significantly reducing as North Dam concrete placement is now complete and dam foundation grouting program ongoing.

H) Reservoir Rim Stability

 Impact of changing water levels during interim impoundment on reservoir shoreline/slope stability.

I) IEAC Mitigation Recommendations to the Minister of MAE

Potential impact on cost and schedule depending on outcomes.

J) Project Integration and Operations Readiness

 Nalcor/NLH readiness to connect the Muskrat Falls Project to the Island and North American electricity grid and operate facilities effectively.

K) Project Delivery Team Retention

- Project Team personnel departures and potential impact on project completion;
 and
- Departures continued to occur over the Quarter.

L) Additional Risks (Strategic Risks)

- Protest unrest:
- Commission of Inquiry respecting the Muskrat Falls Project;
- Independent Expert Advisory Committee (IEAC) recommendations; and
- Other unforeseen directives from Government.
- Funds are not held within the June 2017 Project Budget for these risks.

3.5 HVdc Schedule - Pole 1

 In this report, the Committee has included Nalcor's schedule for Pole 1 power transfer from Churchill Falls to the Island. This October 25, 2018 schedule identifies planned project activities that have been ongoing since taking the LITL out of service in late August 2018 and to deliver reliable power through the 18/19 winter period.

ctivity Name		2018				
	Sep	Oct	Nov	Dec		
Winter Readiness						
Project Delivery						
Churchill Falls Terminal Station Breaker Upgrade						
2. Muskrat Falls Terminal Station 315kV GIS Voltage Transformer Replacement (1 unit)						
3. Churchill Falls Terminal Station 315kV GIS Voltage Transformer Replacement (5 units)						
Transition To Operations Delivery						
4. RP/ERR: Interim Emergency Response Plan/ERR in place for all Sites/Assets						
5. Contracts: Support services in place & resources onboard						
6. Assets: Operationalize High Freq Preventative Maintenance Program						
7. Contracts: Operations, Maintenance & Administrative Services for Monopole						
8. Inventory: Pre Winter 2018 readiness						
NLSO: Operational Acceptance Criteria achieved						
10. People: Implement Interim 24x7 staffing model for Muskrat Falls						
Power Transfer						
11. Re-Energize Labrador-Island Link		•	•			
12. Labrador-Island Link Monopole Commissioning		1				

- The LITL was reenergized on November 1, 2018.
- Decision to determine power transfer load over the LITL is to be made by the Newfoundland and Labrador System Operator (NLSO).

3.6 Subsequent Events to Q3

- Completion of the North Dam concrete placement program occurred on October 15, 2018.
- On October 18, 2018 a Stop Work order was issued by Nalcor for Astaldi work under the Intake, Powerhouse, Spillway and Transition Dams contract. On November 8, 2018 Nalcor issued a Notice of Termination to Astaldi for the contract. Nalcor and Astaldi are currently subject to an Arbitration proceeding. Nalcor is in discussion with Pennecon Energy to complete the remaining work scope.
- The IE's June 2018 LCP Project Site Visit and Meetings Report as referenced in the June 2018 Q2 Committee Report was released in October 2018 and can be found on the Committee's website @ Click here.
- Power Transfer on Pole 1 of the HVdc transmission system resumed on November 1, 2018 following upgrades to breakers and replacement of defective transformers which were identified during dynamic commissioning.
- On November 16, 2018, Nalcor released its Q3 financial results which are available on the Nalcor website @ <u>Click here</u>.
- A Quantitative Risk Assessment (QRA) has been completed for the project.
 The assessment noted that the current June 2017 Project Budget is sufficient to complete the project with the exception of Additional Risks as noted on page 13 of this report. A range of \$170 \$370 Million was provided.



4.0 Nalcor Reporting

- 4.1 Summary Quarter Ending September 2018
- 4.2 Project Expenditures
- 4.3 Contingency
- 4.4 Earned Progress

- September 2018 Summary:
 - Overall construction progress is at 94.8%;
 - \$8,804 Million in incurred costs; and
 - \$9,291 Million in committed costs.
- The project is tracking in compliance with the June 2017 budget and schedule.
- September 2017 budget final forecast cost remains unchanged.
 - While the overall budget and final forecast cost remains unchanged, variances between the project budget and final forecast costs have occurred within and among expenditure categories. Most variances are related to the transfer of budget between allocations from the contingency budget to the procurement and construction budget.
 - Does not include costs for Additional Risks (See page 13 for further details).
- The current forecast contingency budget at September 2018 is \$179.9 Million, a decrease of \$95.5 Million from the previous Quarter. For further detail see Section 4.3.

Quarterly Planned vs Incurred Cost Variances:

MFGen	
Cumulative Planned: \$4,652M	Q3 2018 Planned: \$322M
Cumulative Incurred: \$4,520M	Q3 2018 Incurred: \$238M
Variance: -\$133M (-2.9%)	Variance: -\$84M (-26.1%)

- Planned expenditure by month was set in June 2017.
- During Q3 2018, contingency and package growth allowance was utilized at a slower rate than estimated which accounts for approximately 30% of the variance for Q3. The remaining variance is due to lower expenditures related to Nalcor project team costs and site services and slower than planned expenditures related to the Construction of the Intake, Powerhouse Spillway and Transition Dam, Installation of Turbines and Generators, Installation of Mechanical and Electrical Auxiliaries and Installation of Hydro-mechanical Equipment scopes of work; offset by higher than planned expenditures during the quarter related to the North Dam scope of work.
- See Section 4.2 and Appendix B for further detail.

Quarterly Planned vs Incurred Cost Variances:

LITL	
Cumulative Planned: \$3,641M	Q3 2018 Planned: \$38M
Cumulative Incurred: \$3,443M	Q3 2018 Incurred: \$25M
Variance: -\$198M (-5.3%)	Variance: -\$13M (-34.2%)
LTA	
LTA Cumulative Planned: \$896M	Q3 2018 Planned: \$2M
	Q3 2018 Planned: \$2M Q3 2018 Incurred: -\$1M

- The planned expenditure by month was set in June of 2017. During Q3 2018, contingency and package growth allowance was utilized at a slower rate than estimated. The slower rate of utilization is directly linked to the pace of progress on current contractor claims resolution.
- The project does not consider the lower than anticipated incurred as a concern/risk.
 Westney Consulting, Nalcor's third party risk assessment consultant, has validated that the conservative approach taken is prudent.
- The negative cost incurred for LTA during this Quarter is due to reconciliation of historical costs, and addresses the outstanding balance of HVac Transmission line reclamation work.
- See Section 4.2 and Appendix B for further detail.

Planned vs Earned Progress:

MFGen

- Cumulative progress as of end Q3 2018 was 88.9% vs. a plan of 89.9% (variance of -1.0%). Quarterly progress for Q3 2018 was 5.7% vs. a plan of 4.0% (variance of 1.7%).
- During the quarter, the cumulative variance was reduced from 2.7% behind plan to 1.0% behind plan. This was due to greater than planned progress in both the North Dam and the Powerhouse & Intake scopes of work. The current cumulative variance is entirely within the work area of the Spillway and Gates.
- As noted in the Q2 report, over the past 2 years the planned timing of installation of the rollways has changed. The first 2 rollways are nearing completion and the last 3 are planned for installation in 2019. Due to this change, it is expected that the Spillway & Gates will continue to trend behind the baseline progress set in mid-2016 until the scope is complete.

LTA/LITL

• > 99% complete.

<u>Power Development:</u>

- The project remains on budget and on schedule with the June 2017 budget;
- Spillway and gates are 90% complete;
- Powerhouse is 85% complete;
 - Hydro-mechanical and turbine and generator embedment and installation and Balance of Plant work ongoing;
 - Powerhouse Concrete Placement;
 - Unit 1 Pit Free work substantially complete in September remaining work completed in October;
 Unit 2 Stage 7 concrete all 5 lifts complete up to the turbine floor, pit wall poured and stripped, generator floor ongoing;
 Unit 3 Stage 7 Concrete all 5 lifts complete up to the turbine floor, pit walls ongoing; and
 Unit 4 Stage 7 concrete lifts 1,2, and 3 complete, lifts 4 and 5 ongoing.
 - Intake 4 civil works has been completed, handover to Andritz for guides installation was achieved in October;
 - Phase 1 of T&G preservation work is complete; Phase 2 in progress since August and intended to be completed by year end;
 - Stator bar and protection and control panel manufacturing ongoing; and
 - Balance of Plant progressing well.

North Dam

- 94% complete as of the end of September; final concrete placement completed on October 15, 2018;
- Last season concrete coring program complete; no issues identified to date; lab testing ongoing;
- Drilling crest drainage holes and crusher dismantling complete; and
- Drilling and grouting program, tailrace channel fill removal, tailrace rock plug excavation, installation of tail race rock bolts and temporary upstream bridge removal ongoing.
- Spillway rollway construction ongoing
 - Rollways 1 and 5 completed in October 2018; 2, 3, and 4 to be completed next season.
- In September, an Incentive Funding Agreement was signed with Astaldi which included bonus incentives for Pit Free required completion dates for Units 1 and 2 to enable turbine and generator installation, as well as additional advance payments. All advance payments are secured.
- In September, Amending Agreement #2 was signed with Andritz to advance the water tight date for the Powerhouse Intake. The advancement of the water tight date ensures the powerhouse is protected from potential flooding in spring 2019 and removes completion of the intakes from the project critical path.

- On October 18, 2018 a Stop Work order was issued by Nalcor for Astaldi work under the Intake, Powerhouse, Spillway and Transition Dams contract. On November 8, 2018 Nalcor issued a Notice of Termination to Astaldi for the contract. Nalcor and Astaldi are currently subject to an Arbitration proceeding. Nalcor is in discussion with Pennecon Energy to complete the remaining work scope.
- Focus areas for Q4 2018 include: schedule optimization; execution of 2018 powerhouse work scopes and completion of North Dam construction activities.
- The forecast expenditure for the Q4 2018 is estimated at approximately \$250 Million.

Power Supply:

- The project remains on budget and on schedule with the June 2017 budget;
- Strait of Belle Isle (SOBI)
 - Handover and Turnover has been achieved.
- Labrador Transmission Asset (LTA)
 - Handover and Turnover of the HVac overhead transmission line is complete.
- Labrador Island Transmission Link (LITL)
 - Overhead Transmission Line
 - Handover from contractor completed in April; Turnover to Operations completed in May.
 - HVdc Specialties;
 - First power transfer was achieved in June 2018 with completion of 45 megawatt heat run;
 - Re-energization of the HVdc transmission system occurred on November 1, 2018; Commissioning and energization activities ongoing; early in-service planned for end of Q4, 2018; and
 - A synchronous condenser lube oil contamination issue was identified during final static commissioning. Root cause analysis is ongoing.

- Protection and Controls (P&C)
 - Pole 1 HVdc protection and control (P&C) system remains on the critical path for winter 18/19 reliability;
 - Development and delivery of the Pole 1 and Bi-pole software is the largest outstanding risk for Power Supply;
 - Work to support dynamic commissioning/power transfer is ongoing at site;
 - Software development for Pole 1 is focused on winter reliability and enhanced functionality;
 - Pole 2 final construction and commissioning ongoing;
 - Nalcor staff are on a continual rotation at the P&C software development site providing technical support and oversight; and
 - The Nalcor project team is working with GE to resolve commercial issues.

- Synchronous Condensers (not required for winter power transfer)
 - The Soldiers Pond Synchronous Condenser Ready for operation forecast date has been adjusted by 5 months from Quarter 2 due to a lube oil contamination issue. This 5 month schedule adjustment is subject to determining the root cause for the contamination and enacting a resolution plan;
 - Unit 1 has been disassembled to inspect internal components; and an external expert has been engaged.
- The focus for Q4, 2018 remains on continued completions, commissioning and integration of operations; and
- The forecast expenditure for Q4, 2018 is estimated at approximately \$69.
 Million.

4.2 Project Expenditures

	Project	Cumulative \$				e %	
	Budget June						
September 2018 (\$000)	2017 AFE	Plan	Incurred	Variance	Plan	Incurred	Variance
Description	Α	В	С	C-B	D=B/A	E=C/A	E-D
NE-LCP Owners Team, Admin and EPCM							
Services	\$1,115,235	\$965,797	\$923,669	(\$42,128)	86.6%	82.8%	-3.8%
Feasibility Engineering	\$37,072	\$37,073	\$35,894	(\$1,179)	100.0%	96.8%	-3.2%
Environmental & Regulatory Compliance	\$42,699	\$40,458	\$38,216	(\$2,242)	94.8%	89.5%	-5.3%
Aboriginal Affairs	\$17,478	\$14,061	\$16,983	\$2,922	80.4%	97.2%	16.7%
Procurement & Construction	\$8,475,290	\$8,067,309	\$7,726,922	(\$340,387)	95.2%	91.2%	-4.0%
Commercial & Legal	\$90,423	\$64,208	\$62,783	(\$1,425)	71.0%	69.4%	-1.6%
Contingency	\$339,162	\$0	\$0	\$0	0.0%	0.0%	0.0%
TOTAL	\$10,117,328	\$9,188,906	\$8,804,467	(\$384,439)	90.8%	87.0%	-3.8%

September 2018 (\$000)	Project Budget June 2017 AFE	Incurred Cumulative Costs September 2018	Project Final Forecast Cost September 2018	Variance PFC from Budget
Description	Α	В	С	D=A-C
NE-LCP Owners Team, Admin and EPCM Services	\$1,115,235	\$923,669	\$1,141,310	(\$26,075)
Feasibility Engineering	\$37,072	\$35,894	\$35,894	\$1,178
Environmental & Regulatory Compliance	\$42,699	\$38,216	\$43,408	(\$709)
Aboriginal Affairs	\$17,478	\$16,983	\$31,451	(\$13,973)
Procurement & Construction	\$8,475,290	\$7,726,922	\$8,585,145	(\$109,855)
Commercial & Legal	\$90,423	\$62,783	\$100,228	(\$9,805)
Contingency	\$339,162	\$0	\$179,892	\$159,270
TOTAL	\$10,117,328	\$8,804,467	\$10,117,328	\$0

4.3 Contingency

			Project	Project		
		March 2018	Forecast Cost	Forecast Cost	Change from	
	Project Budget	AFE		September	Previous	Variance PFC
Q3 September 2018 (\$000)	June 2017 AFE	Adjustment	June 2018	2018	Quarter	from Budget
	Α	-	В	С	C - B	C - A
Total Project	\$339,162	\$339,162	\$275,402	\$179,892	(\$95,510)	(\$159,270)

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4.4 Earned Progress

	Weight	September 2018 Cumulative %		June 2018	
Cumulative to end of September 2018	Factor %	<u>Planned</u>	<u>Earned</u>	<u>Variance</u>	<u>Variance</u>
Sub-Project	А	В	С	D = C - B	E
Muskrat Falls Generation (MFGen)	46.3%	89.9%	88.9%	-1.0%	-2.7%
Labrador Island Transmission Link (LITL)	43.9%	100.0%	99.8%	-0.2%	-0.3%
Labrador Transmission Asset (LTA)	9.8%	100.0%	99.9%	-0.1%	-0.1%
Muskrat Falls Project - Overall	100.0%	95.3%	94.8%	-0.5%	-1.4%

	Weight	Period %		
September 2018 Period	Factor %	<u>Planned</u>	<u>Earned</u>	<u>Variance</u>
Sub-Project	А	В	С	D = C - B
Muskrat Falls Generation (MFGen)	46.3%	1.2%	1.4%	0.2%
Labrador Island Transmission Link (LITL)	43.9%	0.0%	0.0%	0.0%
Labrador Transmission Asset (LTA)	9.8%	0.0%	0.0%	0.0%
Muskrat Falls Project - Overall	100.0%	0.5%	0.7%	0.2%



Annex A

- I. Project Capital Budget
- II. Project Milestone Schedule

Columns in tables may not total due to rounding

I. Project Capital Budget

Muskrat Falls Generating Facility (in \$ thousands)	June 2017 AFE
Expenditure Category	
NE-LCP Owners Team, Admin and EPCM Services	\$655,850
Feasibility Engineering	\$17,543
Environmental & Regulatory Compliance	\$27,125
Aboriginal Affairs	\$16,395
Procurement & Construction	\$4,501,984
Commercial & Legal	\$54,760
Contingency	\$226,400
Muskrat Falls Generation Total	\$5,500,056
Labrador-Island Transmission Link (in \$ thousands)	March 2018 AFE
Expenditure Category	
NE-LCP Owners Team, Admin and EPCM Services	\$322,101
Feasibility Engineering	\$19,167
Environmental & Regulatory Compliance	\$14,726
Aboriginal Affairs	\$1,003
Procurement & Construction	\$3,233,690
Commercial & Legal	\$30,280
Contingency	\$92,750
Labrador-Island Transmission Link Total	\$3,723,716
Labrador-Transmission Assets (in \$ thousands)	March 2018 AFE
Expenditure Category	
NE-LCP Owners Team, Admin and EPCM Services	\$137,284
Feasibility Engineering	\$363
Environmental & Regulatory Compliance	\$817
Aboriginal Affairs	\$80
Procurement & Construction	\$739,617
Commercial & Legal	\$5,383
Contingency	\$20,012
Labrador Transmission Assets Total	\$893,556
Muskrat Falls Capital Cost Budget Total	\$10,117,328

Contingency Budget (in \$ thousands)	March 2018 AFE
Sub-Project:	
Muskrat Falls Generating Facility	\$226,400
Labrador-Island Transmission Link	\$92,750
Labrador Transmission Assets	\$20,012
Total Project	\$339,162

II. Project Milestone Schedule

Muskrat Falls	June 2017
Generating Facility	Planned Dates
North Spur Works Ready	
for Diversion	Oct-16
River Diversion Complete	Feb-17
Reservoir Impoundment	
Complete	Nov-19
Powerhouse Unit 1	
Commissioned - Ready for	
Operation	Dec-19
First Power from Muskrat	
Falls	Nov-19
Powerhouse Unit 2	
Commissioned - Ready for	
Operation	Mar-20
Powerhouse Unit 3	
Commissioned - Ready for	
Operation	Jun-20
Powerhouse Unit 4	
Commissioned - Ready for	
Operation	Aug-20
Full Power from Muskrat	
Falls	Aug-20
Commissioning Complete	
- Commissioning	
Certificate Issued	Sep-20

Labrador-Island	June 2017
Transmission Link	Planned Dates
SOBI Cable Systems Ready	Dec-16
Soldiers Pond Switchyard	
Ready to Energize	Aug-17
Ready for Power	
Transmission (LTA)	Dec-17
Muskrat Falls Converter	
Station Ready to Energize	
(Pole 1)	Jun-18
HVdc Transmission Line	
Construction Complete	Dec-17
Soldier's Pond Converter	
Station Ready to Energize	
(Pole 1)	Jun-18
1ST Power Transfer (Pole 1)	Jul-18
Soldiers Pond Synchronous	
Condenser Ready for	
Operation	Jun-18
Ready for Power	
Transmission (Low Load	
Testing Complete Pole 1)	Dec-18
Muskrat Falls and Soldiers	
Pond Converter Stations -	
Bipole Dynamic Testing	
Complete	Mar-19
Commissioning Complete -	
Commissioning Certificate	
Issued	Sep-20

Labrador Transmission	June 2017 Planned
Assets	Dates
HVac Transmission Line Construction	
Complete	May-17
Churchill Falls	
Switchyard Ready	
to Energize	Nov-17
Muskrat Falls	
Switchyard Ready	
to Energize	Nov-17
Ready for Power	
Transmission	Dec-17
Commissioning	
Complete -	
Commissioning	
Certificate Issued	Sep-20



Annex B

Expenditures

- I. Muskrat Falls Generation
- II. Labrador Island Transmission Link
- III. Labrador Transmission Assets

I. Muskrat Falls Generation

	Project Budget June 2017 AFE	Cumulative \$			Cumulative %		
September 2018 (\$000)		Planned	Incurred	Variance	Planned	Incurred	Variance
Description	А	В	С	C-B	D=B/A	E=C/A	E-D
NE-LCP Owners Team, Admin and EPCM Services	\$655,850	\$515,028	\$483,441	(\$31,587)	78.5%	73.7%	-4.8%
Feasibility Engineering	\$17,543	\$17,543	\$16,874	(\$669)	100.0%	96.2%	-3.8%
Environmental & Regulatory Compliance	\$27,125	\$26,122	\$25,836	(\$286)	96.3%	95.2%	-1.1%
Aboriginal Affairs	\$16,395	\$13,125	\$16,198	\$3,073	80.1%	98.8%	18.7%
Procurement & Construction	\$4,501,984	\$4,046,484	\$3,940,926	(\$105,558)	89.9%	87.5%	-2.3%
Commercial & Legal	\$54,760	\$34,130	\$36,487	\$2,357	62.3%	66.6%	4.3%
Contingency	\$226,400	\$0	\$0	\$0	0.0%	0.0%	0.0%
TOTAL	\$5,500,056	\$4,652,431	\$4,519,763	(\$132,668)	84.6%	82.2%	-2.4%

September 2018 (\$000)	Project Budget June 2017 AFE	Incurred Cumulative Costs September 2018
Description	Α	В
NE-LCP Owners Team, Admin and EPCM Services	\$655,850	\$483,441
Feasibility Engineering	\$17,543	\$16,874
Environmental & Regulatory Compliance	\$27,125	\$25,836
Aboriginal Affairs	\$16,395	\$16,198
Procurement & Construction	\$4,501,984	\$3,940,926
Commercial & Legal	\$54,760	\$36,487
Contingency	\$226,400	\$0
TOTAL	\$5,500,056	\$4,519,763

II. Labrador Island Transmission Link

	Project Budget	Cumulative \$			Cumulative %		
September 2018 (\$000)	March 2018 AFE	Plan	Incurred	Variance	Plan	Incurred	Variance
Description	Α	В	С	С-В	D=B/A	E=C/A	E-D
NE-LCP Owners Team, Admin and EPCM Services	\$322,101	\$311,435	\$312,131	\$696	96.7%	96.9%	0.2%
Feasibility Engineering	\$19,167	\$19,167	\$18,717	(\$450)	100.0%	97.7%	-2.3%
Environmental & Regulatory Compliance	\$14,726	\$13,519	\$11,568	(\$1,951)	91.8%	78.6%	-13.2%
Aboriginal Affairs	\$1,003	\$856	\$618	(\$238)	85.3%	61.6%	-23.7%
Procurement & Construction	\$3,233,690	\$3,271,205	\$3,078,979	(\$192,226)	101.2%	95.2%	-5.9%
Commercial & Legal	\$30,280	\$24,695	\$20,523	(\$4,172)	81.6%	67.8%	-13.8%
Contingency	\$92,750	\$0	\$0	\$0	0.0%	0.0%	0.0%
TOTAL	\$3,713,716	\$3,640,877	\$3,442,536	(\$198,341)	98.0%	92.7%	-5.3%

September 2018 (\$000)	Project Budget March 2018 AFE	Incurred Costs Cumulative September 2018
Description	Α	В
NE-LCP Owners Team, Admin and EPCM Services	\$322,101	\$312,131
Feasibility Engineering	\$19,167	\$18,717
Environmental & Regulatory Compliance	\$14,726	\$11,568
Aboriginal Affairs	\$1,003	\$618
Procurement & Construction	\$3,233,690	\$3,078,979
Commercial & Legal	\$30,280	\$20,523
Contingency	\$92,750	\$0
TOTAL	\$3,713,716	\$3,442,536

III. Labrador Transmission Assets

	Project Budget	Cumulative \$			Cumulative %		
September 2018 (\$000)	March 2018 AFE	Plan	Incurred	Variance	Plan	Incurred	Variance
Description	Α	В	С	С-В	D=B/A	E=C/A	E-D
NE-LCP Owners Team, Admin and EPCM Services	\$137,284	\$139,334	\$128,097	(\$11,237)	101.5%	93.3%	-8.2%
Feasibility Engineering	\$363	\$363	\$303	(\$60)	100.0%	83.5%	-16.5%
Environmental & Regulatory Compliance	\$817	\$817	\$812	(\$5)	100.0%	99.4%	-0.6%
Aboriginal Affairs	\$80	\$80	\$167	\$87	100.0%	208.8%	108.8%
Procurement & Construction	\$739,617	\$749,620	\$707,017	(\$42,603)	101.4%	95.6%	-5.8%
Commercial & Legal	\$5,383	\$5,383	\$5,773	\$390	100.0%	107.2%	7.2%
Contingency	\$20,012	\$0	\$0	\$0	0.0%	0.0%	0.0%
TOTAL	\$903,556	\$895,598	\$842,168	(\$53,430)	99.1%	93.2%	-5.9%

September 2018 (\$000)	Project Budget March 2018 AFE	Incurred Costs Cumulative September 2018
Description	Α	В
NE-LCP Owners Team, Admin and EPCM Services	\$137,284	\$128,097
Feasibility Engineering	\$363	\$303
Environmental & Regulatory Compliance	\$817	\$812
Aboriginal Affairs	\$80	\$167
Procurement & Construction	\$739,617	\$707,017
Commercial & Legal	\$5,383	\$5,773
Contingency	\$20,012	\$0
TOTAL	\$903,556	\$842,168



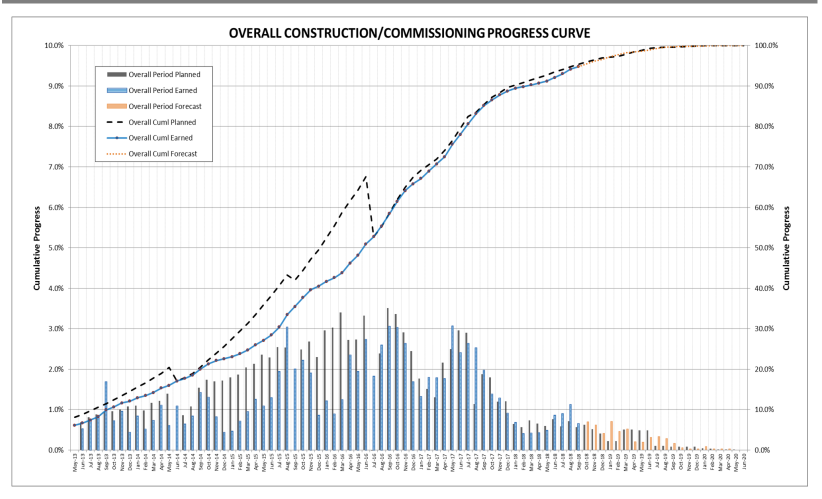
Annex C

Earned Progress

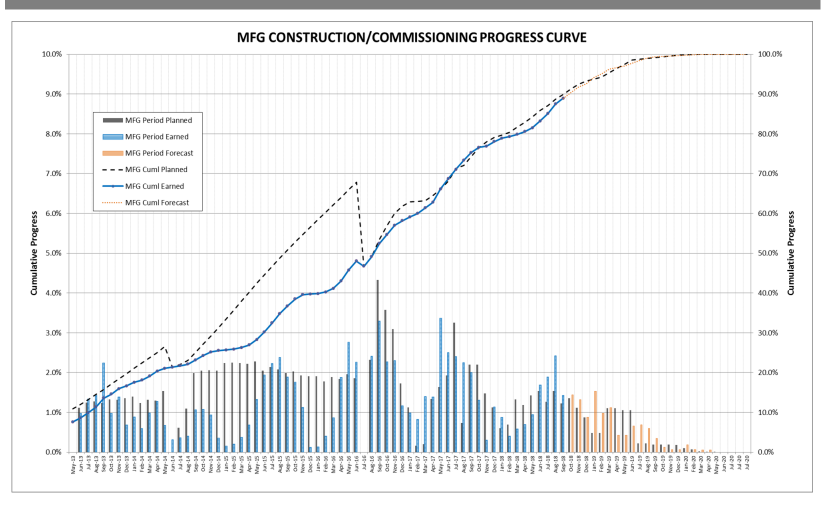
- I. Overall Construction
- II. Muskrat Falls Generation
- III. Labrador Island Transmission Link
- IV. Labrador Transmission Assets

Columns in tables may not total due to rounding

I. Overall Construction



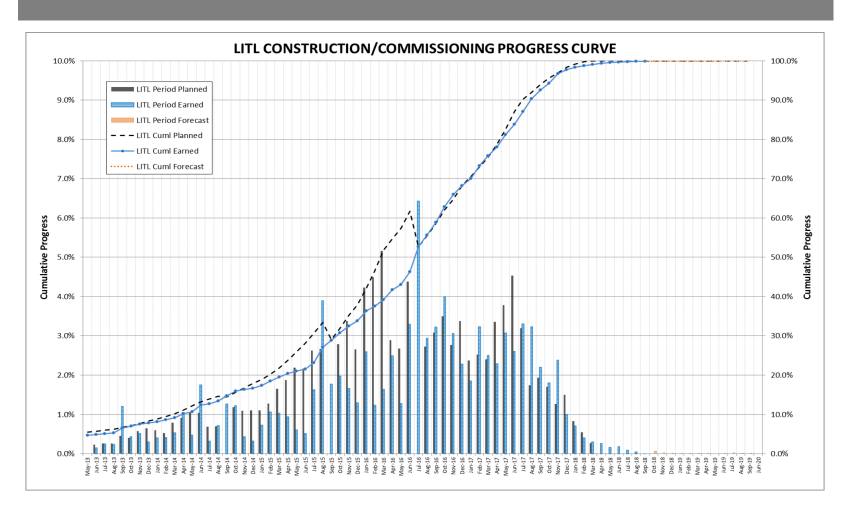
II. Muskrat Falls Generation



II. Muskrat Falls Generation

	Weight	September	June 2018		
September 2018	Factor %	<u>Plan</u>	<u>Earned</u>	<u>Variance</u>	Variance
Sub-Project	Α	В	С	D = C - B	Е
MFG Road/Camp/Constr. Power	8.9%	100.0%	100.0%	0.0%	0.0%
MFG Reservoir Preparation	5.8%	100.0%	100.0%	0.0%	0.0%
MFG Spillway & Gates	12.2%	99.6%	90.3%	-9.3%	-13.9%
MFG North Spur Stabilization	3.9%	100.0%	100.0%	0.0%	0.0%
MFG North Dam	5.7%	96.4%	94.4%	-2.0%	-6.2%
MFG Powerhouse & Intake	61.3%	84.1%	84.8%	0.7%	-0.9%
MFG South Dam	1.1%	100.0%	100.0%	0.0%	-0.8%
MFG Misc:Eng/ 315kV/Site Rest./logistic	1.1%	90.3%	78.5%	-11.8%	-6.6%
MFGen - Overall	100.0%	89.9%	88.9%	-1.0%	-2.7%
* Adjusted for MFGen rollway installation schedule		88.8%	88.9%	0.1%	

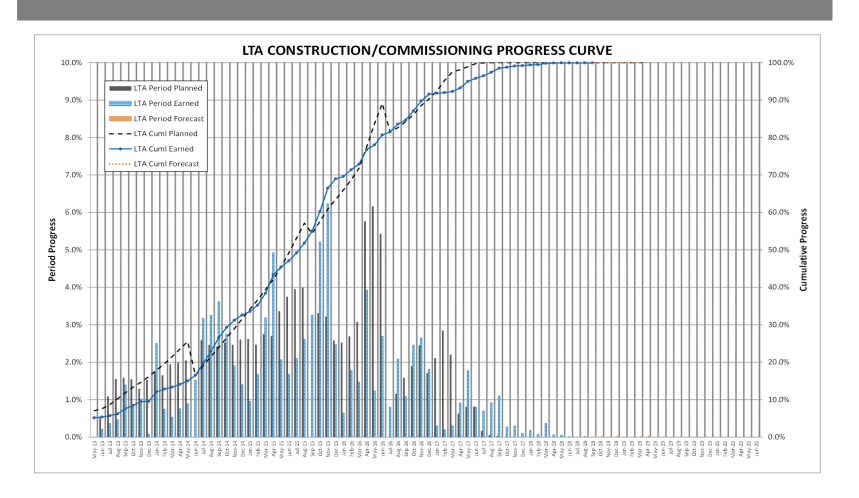
III. Labrador Island Transmission Link



III. Labrador Island Transmission Link

	Weight	eight September 2018 Cumulative %			June 2018
September 2018	Factor %	<u>Plan</u>	<u>Earned</u>	<u>Variance</u>	<u>Variance</u>
Sub-Project	Α	В	С	D = C - B	Е
LITL Muskrat Falls Converter	6.1%	100.0%	99.0%	-1.0%	-1.6%
LITL Soldiers Pond Converter	5.5%	100.0%	99.1%	-0.9%	-1.0%
LITL HVdc Transmission Line Seg 1/2	26.8%	100.0%	100.0%	0.0%	0.0%
LITL HVdc Transmission Line Seg 3/4/5	34.2%	100.0%	100.0%	0.0%	0.0%
LITL Electrode Sites	0.8%	100.0%	100.0%	0.0%	0.0%
LITL Transition Compounds	1.7%	100.0%	100.0%	0.0%	0.0%
LITL SOBI Cable Crossing	17.7%	100.0%	100.0%	0.0%	0.0%
LITL Soldiers Pond Switchyard	2.7%	100.0%	100.0%	0.0%	0.0%
LITL Soldiers Pond Sync. Condensors	3.1%	100.0%	99.5%	-0.5%	-2.5%
LITL Misc	1.4%	100.0%	96.8%	-3.2%	-6.4%
LITL- Overall	100.0%	100.0%	99.8%	-0.2%	-0.3%

IV. Labrador Transmission Assets



IV. Labrador Transmission Assets

	Weight	September 2018 Cumulative %		June 2018	
September 2018	Factor %	<u>Plan</u>	<u>Earned</u>	<u>Variance</u>	<u>Variance</u>
Sub-Project	Α	В	С	D = C - B	E
LTA HVac Transmission Line Seg1/2 - MF to CF	62.8%	100.0%	100.0%	0.0%	0.0%
LTA Churchill Falls Switchyard	21.7%	100.0%	100.0%	0.0%	0.0%
LTA Muskrat Falls Switchyard	13.4%	100.0%	99.9%	-0.1%	-0.1%
LTA Misc	2.1%	100.0%	97.6%	-2.4%	-2.6%
LTA - Overall	100.0%	100.0%	99.9%	-0.1%	-0.1%



Annex D

Project Milestone Schedule

- I. Muskrat Falls Generation
- II. Labrador Island Transmission Link
- III. Labrador Transmission Assets

I. Muskrat Falls Generation

September 2018	Planned Date June 2017	September 2018 Actual/Forecast
Project Sanction	17-Dec-12	Complete
North Spur Works Ready for Diversion	31-Oct-16	Complete
River Diversion Complete	15-Feb-17	Complete
Reservoir Impoundment Complete	1-Nov-19	14-Aug-19
Powerhouse Unit 1 Commissioned - Ready for Operation	19-Dec-19	9-Dec-19
First Power from Muskrat Falls	2-Nov-19	15-Oct-19
Powerhouse Unit 2 Commissioned - Ready for Operation	3-Mar-20	21-Feb-19
Powerhouse Unit 3 Commissioned - Ready for Operation	9-Jun-20	6-May-20
Powerhouse Unit 4 Commissioned - Ready for Operation	14-Aug-20	20-Jul-20
Full Power from Muskrat Falls	14-Aug-20	20-Jul-20
Commissioning Complete - Commissioning Certificate Issued	1-Sep-20	1-Sep-20

II. Labrador Island Transmission Link

September 2018	Planned Date June 2017	September 2018 Actual/forecast
Project Sanction	17-Dec-12	Complete
SOBI Cable Systems Ready	9-Dec-16	Complete
Soldiers Pond Switchyard Ready to Energize	31-Aug-17	Complete
Ready for Power Transmission (LTA)	31-Dec-17	Complete
Muskrat Falls Converter Station Ready to Energize (Pole 1)	1-Jun-18	Complete
HVdc Transmission Line Construction Complete	31-Dec-17	Complete
Soldier's Pond Converter Station Ready to Energize (Pole 1)	1-Jun-18	Complete
1ST Power Transfer (Pole 1)	1-Jul-18	Completion of 45 megawatt heat run
Soldiers Pond Synchronous Condenser Ready for Operation	1-Jun-18	
Ready for Power Transmission (Low Load Testing Complete Pole 1)	1-Dec-18	30-Nov-18
Muskrat Falls and Soldiers Pond Converter Stations - Bipole Dynamic Testing		
Complete	31-Mar-19	18-Nov-19
Commissioning Complete - Commissioning Certificate Issued	1-Sep-20	1-Sep-20

^{* 5} month forecast date change due lube oil contamination issue since last reporting period.

III. Labrador Transmission Assets

September 2018	June 2017 Budget Planned Date	September 2018 Actual/Forecast
Project Sanction	17-Dec-12	Complete
		Complete: Turnover of HVac TL
HVac Transmission Line Construction Complete	31-May-17	and all subsystems complete
Churchill Falls Switchyard Ready to Energize	30-Nov-17	Complete
Muskrat Falls Switchyard Ready to Energize	30-Nov-17	Complete
Ready for Power Transmission	31-Dec-17	Complete
Commissioning Complete - Commissioning Certificate Issued	1-Sep-20	1-Sep-20



End of Report