# Nova Scotia Utility and Review Board

#### IN THE MATTER OF

The Maritime Link Act, S.N.S 2012 c.9 and the

Maritime Link Cost Recovery Process Regulation, N.S. Reg. 189/2012

# **NSPML Quarterly Report Q4 2016**

**December 14, 2016** 

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1	1.0	INTRODUCTION
2		
3		This is the Q4 2016 Quarterly Report for the Maritime Link as directed by the Utility
1		and Review Board (UARB) where the UARB ordered in its Supplemental Decision:
5		
5		[115]detailed reports must be filed by NSPML on a semi-
7		annual basis, on June 15 and December 15 each year. The reports
3		shall commence December 15, 2013. Updated status reports must
)		be filed quarterly.

As per Enerco U-31, sections 1.1, 1.2, and 1.3, this section provides an update on the project schedule, along with a variance explanation and general status updates.

Please refer to Attachment 1 for the Level 1 Project Schedule and Attachment 2 for the Detailed Project Schedule.

#### 2.1 Gates and Milestones

The Project remains scheduled for commissioning and commencement of operations by the end of Q4 2017. ENL is now planning for Decision Gate 4, at which point the Maritime Link will be turned over to Operations.

#### 2.2 Safety

As previously reported, the project review of high risk activities for new upcoming field activities by contractors continues to be followed. In this quarter, safety reviews prior to the start of new work continued such as those activities related to the assembly and erection of towers and structures, work required with the use of helicopters, installation of electrical components at the grounding sites, and installation of wire mesh and other elements prior to the pouring of the concrete floors in the HVdc buildings. These reviews are in addition to the other safety activities outlined in the Safety Plans for each site. As well, tool box safety discussions with each crew and Field Level Risk Assessments (FLRAs) are standard activities each morning at the various construction sites by the contractors. These safety measures continue to be effective with over 2 million labour hours worked, and three lost time injuries to date, with no life-altering injuries.

#### 2.3 Abengoa Update

1 2

In February 2015 NSPML entered into a contract with Abengoa S.A., a Spanish energy company, for the transmission line construction on the Maritime Link Project. On November 25, 2015 Abengoa S.A. filed a notice under Spanish law, which provides for pre-insolvency protection in Spain, giving the company up to 4 months to reach an agreement with creditors to avoid a full insolvency process. Following discussions with Abengoa and the Performance Bond Sureties, on June 30, 2016, NSPML issued a call on the \$38.5 million Letter of Credit that was associated with the Abengoa Transmission Line Contract. The full amount of the Letter of Credit has been collected by NSPML. Additionally, NSPML reached a settlement agreement with the Performance Bond Sureties for \$5.5 million and these funds have also been received. Collection of the funds from the Letter of Credit and Sureties has preserved value for customers. Abengoa has disputed NSPML's decisions and the dispute resolution process is being followed in accordance with the Abengoa Transmission Line Construction Contract. The replacement contractor has made significant progress to date in the recovery effort.

#### 2.4 Commercial Activities

The key major procurement activities are presented in Table 1 with an update of the status for each initiative.

#### Table 1

Commercial Activity	Status in October 2016	Initiative Number	Status in December 2016
****		711.10	
HVdc Submarine	The Contract was awarded to Nexans	E11-18	No Change.
Cable Supply and	in January 2014.		
Installation			
Converter stations,	The Contract was awarded to ABB	E12-74	No Change.
switchyards and related	Inc. in June 2014.		

Commercial	Status in October 2016	Initiative	Status in	
Activity		Number	December 2016	
structures ("converters				
and structures")				
Right of Way Clearing	Contracts were awarded to Majors	E13-88	Contract closeouts are	
along Transmission	Logging Limited in NL and R.		in progress.	
Lines	MacLean Forestry in NS in February 2014.			
Transmission	The Contract was awarded to	E13-85	No Change.	
Structures and	Kalpataru Power Transmission Ltd. in			
Grillages	September 2014 for design and			
	delivery of Structures and Grillages.			
Site Preparation	The Contract was awarded to Joneljim	E13-92	Contract closeouts are	
Services (Includes	Concrete Construction (1994) Ltd. for		in progress.	
construction of access	NS Site Preparation Services in			
road upgrades)	September 2014.			
	The Contracts were awarded to Marine			
	Contractors Inc., MCI Limited			
	Partnership for NL Site Preparation			
	Services in September 2014.			
Transmission Line	The Contract was awarded to Abengoa	E13-95	No Change.	
Construction	S.A. in February 2015.			
	This contractor has been replaced with			
	E16-284 and E16-269 as reported in			
	the previous report.			
Transmission Line	The contract with PowerTel was re-	E16-284	No Change.	
Construction – NL AC	assigned to NSPML from Abengoa for			
Line	the completion of the two Grounding			
	Lines and the HVac Line.			
		1		

Commercial	Status in October 2016	Initiative	Status in
Activity		Number	December 2016
Transmission Line Construction - NL and NS HVdc Lines	The contract for the construction of the HVdc Transmission Lines was awarded to a joint venture of Emera Utility Services and Rokstad Power Corporation (ERJV).	E16-269	No Change.
Transmission Line Conductors	The Contract for the supply of conductors was awarded to Midal Cables in March 2015.	E13-87	Contract close- out is in progress.
	The contract for the supply of OPGW was awarded to Composite Power Group Inc. in June 2015.  This is also within the scope of the E13-87 initiative.		Contract close-out is in progress.
Horizontal Directional Drill (HDD) Construction Program	Contract awarded to Directional Horizontal Drilling (DHD) in January 2016.  E13-157 was divided into two contracts.  E13-157 A was awarded to Schlumberger in March 2016 for the supply of HDD fluids. E13-157B was awarded to Baker Hughes in April	E13-156	The closeout of all HDD construction contracts are in progress.
	2016 for the Supply of directional drilling services, drill bits and other materials.  E13-158 for marine intervention services was awarded in April 2016 to	E13-158	

Commercial	Status in October 2016	Initiative	Status in
Activity		Number	December 2016
	DOF Marine.		
	The supply of the HDD casing (E15-238) was awarded to East Coast Tubulars Limited in October 2015.	E15-238	
Accommodations Operations	The contract for the accommodations operations services was awarded to East Coast Catering in April 2015.	E13-89	Contract continues and may be extended.

1

1	2.4.1	Land Access Agreements
2		
3		In NS, all UARB expropriation hearings have been successfully resolved through
4		negotiated agreements. In NL, there are only three outstanding disputed
5		expropriations. The process for hearing expropriation disputes rests with an
6		arbitration panel established by the government, and NSPML has worked with the
7		Chair of the panel and the NL Government for process and rules to enable hearings in
8		NL. NSPML has recently been assured that hearings will soon be scheduled for the
9		New Year. NSPML has also filed applications for dormant expropriated parcels in
10		NL; these applications will be uncontested. Similar to NS, these applications are about
11		fair compensation valuation; land control has been obtained for the expropriated
12		parcels.
13		
14	2.4.2	Funding
15		
16		As in prior months, Funding and Drawdown Requests containing comprehensive
17		details of costs for the upcoming month were submitted to the Collateral Agent and
18		Government of Canada as necessary, and all requested funds were received on
19		schedule. Please refer to Attachment 3 for the IE Draw Confirmation Certificates for
20		the period. These draws permit payments to Material Project Participants to be paid
21		with the proceeds of the ML Construction Loan under the payment terms of the
22		Material Project Documents and the ML Credit Agreement.
23		
24	2.4.3	Joint Development Agreements
25		
26		NSPML continues to work with Nalcor and NS Power to finalize the remaining
27		operational agreements arising from the Formal Agreements with Nalcor. Please refer
28		to Attachment 4 for details on the status of these Agreements.

#### 2.5 Engineering Activities

Commissioning of the Maritime Link continues to align with the in-service target date of Q4 2017. Engineering is captured in three main categories across several Work Breakdown Structures ("WBS's"):

• HVdc Submarine Cable Supply and Installation - cable design and manufacturing is being engineered by the supplier of the cable, Nexans, which will include performance criteria consistent with service life and reliability targets subject to approval by NSPML. In this period, Nexans engineering activities continued. The primary areas of focus are related to land based designs for the HDD sites and the terminations at the Transition sites. Procedures documentation continued related to pull-in, cable load out and laying, along with continued development for other marine operations. Other documents in progress are related to cable storage and maintenance requirements and rock impact testing procedures, cable protection analysis and assessing and selecting other third party contractors required for the 2017 installation program.

• HVdc Converters and Substations - engineering is included in the contract awarded to ABB for the supply and installation of these assets. The final designs are approximately 95 percent complete. The remaining priorities are the final designs for both the HVdc and HVac Protection and Control systems and the telecommunication systems. The Engineering team has completed much of the Factory Acceptance Testing (FAT) for many key electrical components at the manufacturing facilities in the period. Studies continued in preparation for the start of testing and energization of the Maritime Link.

• Overland Transmission - designs for the transmission and grounding lines are complete and in-field modifications resulting from the field construction activities are ongoing.

1	2.6	Submarine Cables (Marine)
2		
3		At Futtsu, Japan, cable manufacturing continued with Batch 1 armoring completed,
4		Batch 2 lead sheathing in progress, and Batch 3 stranding continuing.
5		
6		At Halden, Norway, cable manufacturing continued with Batch 1 lead sheathing in
7		progress, Batch 2 impregnation ongoing, Batch 3 drying and impregnation in progress,
8		and Batch 4 conductor stranding complete.
9		
10		The manufacturing of the land cable was completed as reported previously and it has
11		been shipped to NL and NS.
12		
13		The third party inspections at the manufacturing facility in Futtsu and Halden are
14		ongoing. The quality issues previously reported have been addressed, which involved
15		fatigue analysis of the lead sheath to ensure a minimum 50 year life expectancy. The
16		progress on these long lead items has been on the project critical path, and remains
17		such with manufacturing as noted. Installation and burial vessels are contracted well in
18		advance to de-risk these critical path activities.

2.7 H	orizontal	<b>Directional</b>	<b>Drilling</b>	(HDD)	<b>Boreholes</b>
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1 2

As outlined in the previous report, the HDD program was completed in August, on schedule and within budget.

#### 2.8 Converters and Substations

At the Bottom Brook location, the structural steel was completed for the HVdc Converter building, with the roof cladding near completion. Pouring of the concrete floor has commenced, and preparation of wire mesh, rebar, grounding and heating and hoarding for the interior concrete floor is in progress. For the DC yard, approximately 80 percent of foundations are now installed. Major components continued to arrive. For the new AC switch yard, all steel



Converter building at Woodbine, NS, substation as of October, 2016

structures are complete. The majority of the disconnect switches and other equipment are in the process of being installed. Installation of trench boxes and running of cables advanced on site.

At the Woodbine location, the structural steel was completed for the HVdc Converter building, with the roof cladding near completion and outside panel installations started. Preparation for the concrete flooring progressed. DC yard foundations advanced with approximately 80 percent of foundations installed. For the AC switchyard, 100 percent of the AC foundations are placed. Installation of trench boxes and underground conduit for cables continued and the duct bank from the AC to DC yard is approximately 95 percent complete. Equipment continued to be delivered including the second transformer which was set on its concrete pad.

1		A deficiency with the siding material and installation has caused a delay in the
2		permanent enclosure of the converter buildings. The contractor is taking steps to
3		temporarily enclose the building so work can continue uninterrupted while new siding
4		is being manufactured.
5		
6		At Granite Canal, the contractor mobilized to site and foundation work continued
7		including the completion of the foundation for the shunt reactor.
8		
9		The site at the Cape Ray Transition Compound has been transferred to the Contractor
10		and mobilization planning is in progress to commence steel erection and prepare for
11		land cable to overhead termination in 2017.
12		
13		At the Point Aconi Transition Compound, the Contractor has mobilized to the site and
14		has started erosion and sedimentation control measures. Excavation for several cast in
15		place foundations and form work for footers has also commenced.
16		
17	2.9	Right of Way Clearing Contractor(s) – Transmission Lines
18		
19		Final completion of all right of way tree clearing in NL was achieved in May, 2016.
20		Final completion in NS was achieved in Q4 of 2015.
21		
22	2.10	Construction Contractor(s) – Transmission Lines
23		
24		The status of the transmission lines construction activities at the end of the period is
25		detailed in Table 2.

# 1 **Table 2**

Transmission Line	<b>Completion Target</b>	Status
		The NL grounding line is
NI Crounding Line	Cantombou 2016	completed with the
NL Grounding Line	September 2016	exception of the
		connections at each end.
		Approximately 36 percent
		of guyed towers and 25
		percent of self-supporting
NL DC Transmission Line	April 2017	towers have been
NL DC Transmission Line	April 2017	assembled, with 22 percent
		of all foundations installed
		and 18 percent of the self-
		supporting towers erected.
		Approximately 74 percent
		of poles have been installed
	March 2017	and 57 percent have been
		framed to accept
NL AC Transmission Line		conductor. Approximately
		33 percent of the 159 km of
		line has conductor and
		fibre optic overhead shield
		wire installed.
		NS Grounding line is
NS Grounding Line	Santambar 2016	complete with the exception
NS Grounding Line	September 2016	of the connections at each
		end.

		Approximately 81 percent
		of guyed towers and 30
		percent of self-supporting
NS DC Transmission Line	April 2017	towers have been
		assembled, with 62 percent
		of all foundations installed
		and 21 percent of self-
		supporting towers erected.



1

1	2.11	Construction Contractor(s) – Site Preparation	
2			
3		In NL, all site preparation work was finalized with the completion of	f work at Cape
4		Ray in April 2016. In NS, all site preparation work was completed i	n Q4 2015.
5			
6	2.12	<b>Granite Canal Accommodations Operations</b>	
7			
8		The contract for the operations of the Granite Canal accommodation	s facility (E13-
9		89A) was awarded to East Coast Catering in April 2015. The camp	has been in full
10		operation since July 2015.	
11			
12	2.13	<b>Grounding Sites</b>	
13			
14		The construction of the grounding site at Indian Head, NL was	
15		completed in July.	, on
16			
17		The civil works at Big Lorraine in NS was completed in Q4,	4-34-6
18		2016. The electrical conduit and trench boxes are near	
19		completion. Site cleanup and hydro seeding are in progress. Rock	E
20		reef installation has been completed as part of the fishery habitat	
21		obligation.	
22			
23		The last of the sixteen contracts was awarded in October 2016,	
24		with the award of the contract for the grounding site electrical	
25		equipment. The electrical equipment installation was completed	
26		in November in NL, and is scheduled for completion in December	
27		in NS.	Grounding Wells at Indian Head

26

27

1	2.14	Independent Engineer
2	2.1.	independent Engineer
3		The Independent Engineer (IE) team has completed several site visits and project
4		inspections, at various stages in each province. As well, IE team members have
5		witnessed the progress at each major manufacturing facility for cables, converters and
6		transformers on multiple occasions at key stages of manufacture. The IE completes
7		confidential reports for Canada and provides a debrief to NSPML for each inspection.
8		
9		In October, the IE conducted site visits in NL and NS. In NL, construction sites
10		included the Grounding Line, Burgeo Highway HVac line, and Bottom Brook
11		Converter Station and Switchyard. Helicopter travel to the Granite Canal Switchyard
12		and Granite Canal HVac line was cancelled due to poor weather. In NS construction
13		sites included the Point Aconi HDD and Transition Compound sites, HVdc line,
14		Woodbine Transition Compound, Converter Station and Switchyard, Grounding Line,
15		and Big Lorraine Grounding site. Please see Attachment 5 for a copy of the IE's
16		October site visit report to the NS and NL construction sites. Please see Attachment 6
17		for a copy of the site visit to NS sites in June 2016, and Attachment 7 for a copy of the
18		site visit report to construction sites in NL which took place in August. A site visit to
19		the Nexan's manufacturing facility at Futtsu is planned in Q1, 2017. Planning is
20		underway for scheduling additional site visits in 2017. All of these visits are aligned
21		with the increase in construction and manufacturing activities this year. All site visit
22		reports will be filed with the Quarterly reports once completed.
23		
24	2.15	<b>Technical Conference</b>
25		On November 8, 2016, NSPML held a Technical Conference to provide stakeholders

with an update on the Maritime Link. Please see Attachment 8 for a copy of the

transcript from the Technical Conference.

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#### 3.0 UPDATED COST SUMMARY

As per Enerco U-31, section 2.1, the detail below outlines the DG3 forecasted costs.

Table 3 below provides an updated cost summary for the Maritime Link, which includes actual costs incurred as of September 30, 2016 and forecasted costs for the remainder of the Project's construction phase.

NSPML continues to track and report all costs, actual and forecast (2011-2017), consistent with the methodologies used in the cost forecast represented in the ML Project Application. Project costs include fully allocated costs for the entire Project Management Team, including contractors, employees, executives dedicated to the project, and NS Power seconded employees at affiliate mark-up rates according to the Code of Conduct for Affiliate Transactions. All costs provided are in Canadian dollars.

Actual AFUDC is being tracked and recorded monthly. AFUDC remains within the \$230 million amount estimated at the time of filing of NSPML's Application.

The project remains on target for completion in 2017 and within the approved budget of \$1.577 billion.

#### Table 3

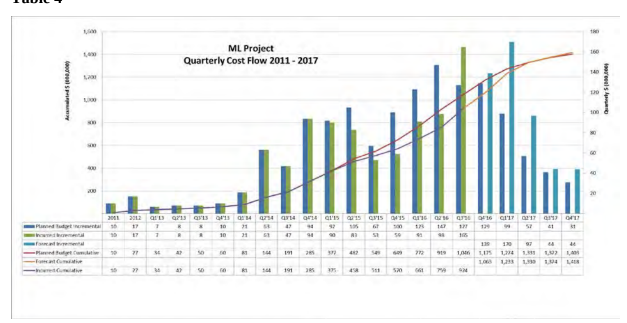
(000's of Canadian Dollars)		Actual Costs				Forecast		Total Project		
Description	2011-2013	2014	2015	Q1 2016	Q2 2016	Q3 2016	Total Project to Date	Q4 2016	2017	Estimate at Completion
Emera NL Project Management Costs	44,379	42,315	24,599	6,818	8,275	4,038	130,424	8,748	39,737	178,909
Nalcor Project Support Costs	-	15,232	425	(20)	241	255	16,134	65	135	16,334
Construction and Engineering Initiatives	14,975	167,980	259,750	83,891	89,966	161,024	777,586	129,897	315,053	1,222,536
Environmental Approval	2,651	4,378	1,082	81	255	619	9,066	2,672	9,642	21,379
	-	-	-	-	-	-		-	-	
Submarine and related	3,359	83,797	74,439	9,946	23,534	15,115	210,191	5,804	106,823	322,817
	-	-	-	-	-	-		-	-	
Converters, structures, and other ancillary equipment	1,517	48,747	106,195	40,317	47,347	102,771	346,894	53,718	138,918	539,530
AC and DC Transmission	7,448	31,057	78,035	33,547	18,830	42,519	211,437	67,703	59,670	338,810
Total	59,354	225,527	284,774	90,689	98,482	165,317	924,143	138,710	354,925	1,417,779
Escalation								-	33,954	33,954
Contingency								-	125,621	125,621
Grand Total	59,354	225,527	284,774	90,689	98,482	165,317	924,143	138,710	514,500	1,577,355

1	Total Actual Project Costs at end of Q2, 2016 Compared to Previous Forecast
2	
3	The total actual project costs for Q3 2016 were \$4.7 million more than the costs for the
4	same period forecasted in the NSPML Quarterly Report of October 15, 2016. The
5	explanations of the variances are as follows:
6	
7	<ul> <li>ENL Project Management and Nalcor Project Support: \$0.5 million lower cost</li> </ul>
8	incurrence due to resourcing and administration.
9	
10	• Environmental Approval: \$0.15 million lower cost incurrence primarily due to the
11	timing of expenditures along with environmental studies and stakeholder
12	engagement costs.
13	
14	• Submarine and related: \$0.5 million lower cost incurrence due to schedule and
15	efficiencies at the Horizontal Directional Drilling (HDD) sites at Cape Ray, NL
16	and Point Aconi, NS
17	
18	• Converters, structures and other ancillary equipment: \$2.7 million lower cost
19	incurrence due to slower progress achieved for civil construction activities for the
20	Converter / Substations supply contract.
21	
22	• AC and DC Transmission: \$8.5 million higher cost incurrence attributable to
23	increased progress on all transmission lines by the new transmission line
24	construction contractors.
25	
26	The variances do not change the forecasted in-service date of Q4 2017, and the Project
27	remains within budget. Progress to date on the Transmission Line Construction
28	remains a key focus; recovery plans are in progress and the completion of this scope of
29	work to enable Project completion by the end of 2017 remains achievable. Focus is
30	also on the civil construction of HVdc buildings where the impact of the quality of the
31	external panels (siding) is under review.

#### 4.0 COST FLOW

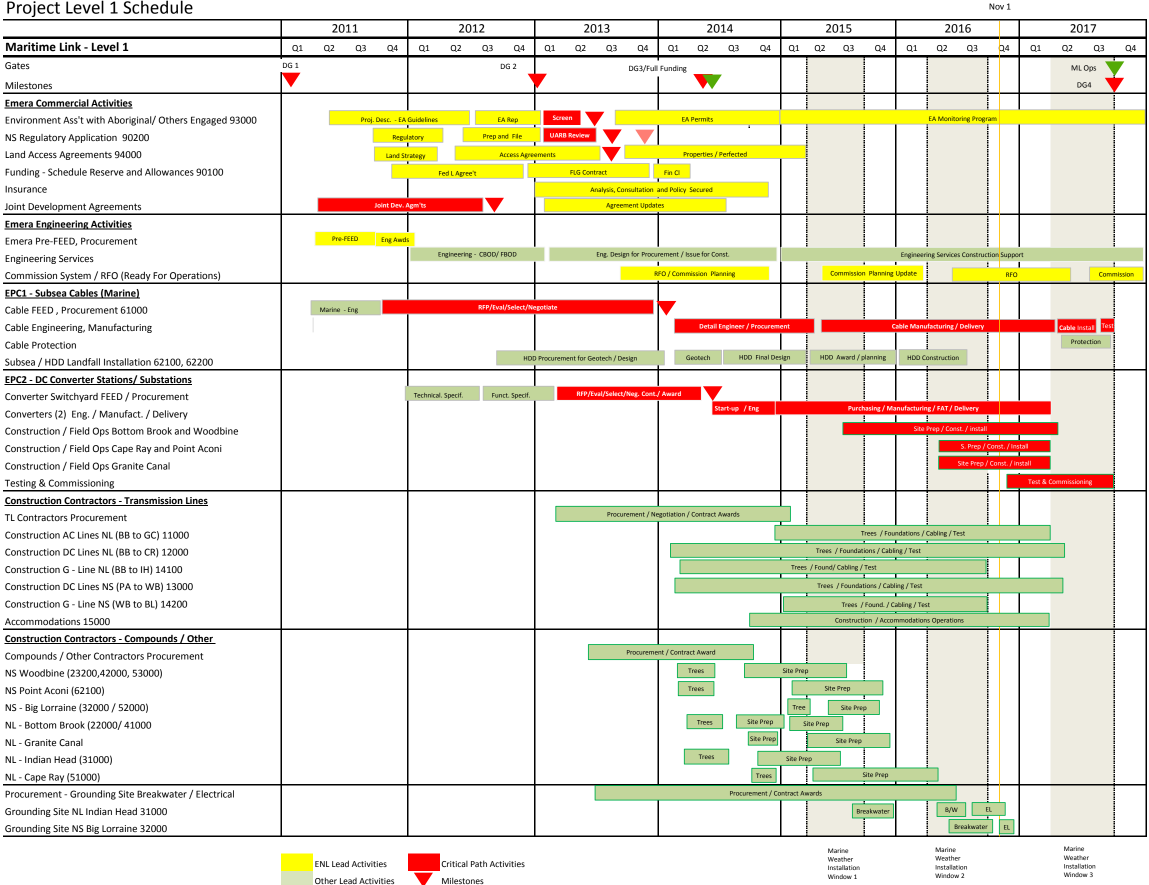
As per Enerco U-31, section 2.2, please refer to Table 4 below for the cost flow until the Maritime Link is commissioned. This cost flow for the base capital spending is now forecast at \$1.418 billion from \$1.403 billion and a corresponding decrease in contingency and escalation has been forecasted for the remainder of the project. The total of the base capital spending, escalation, and contingency amounts remains at \$1.577 billion.

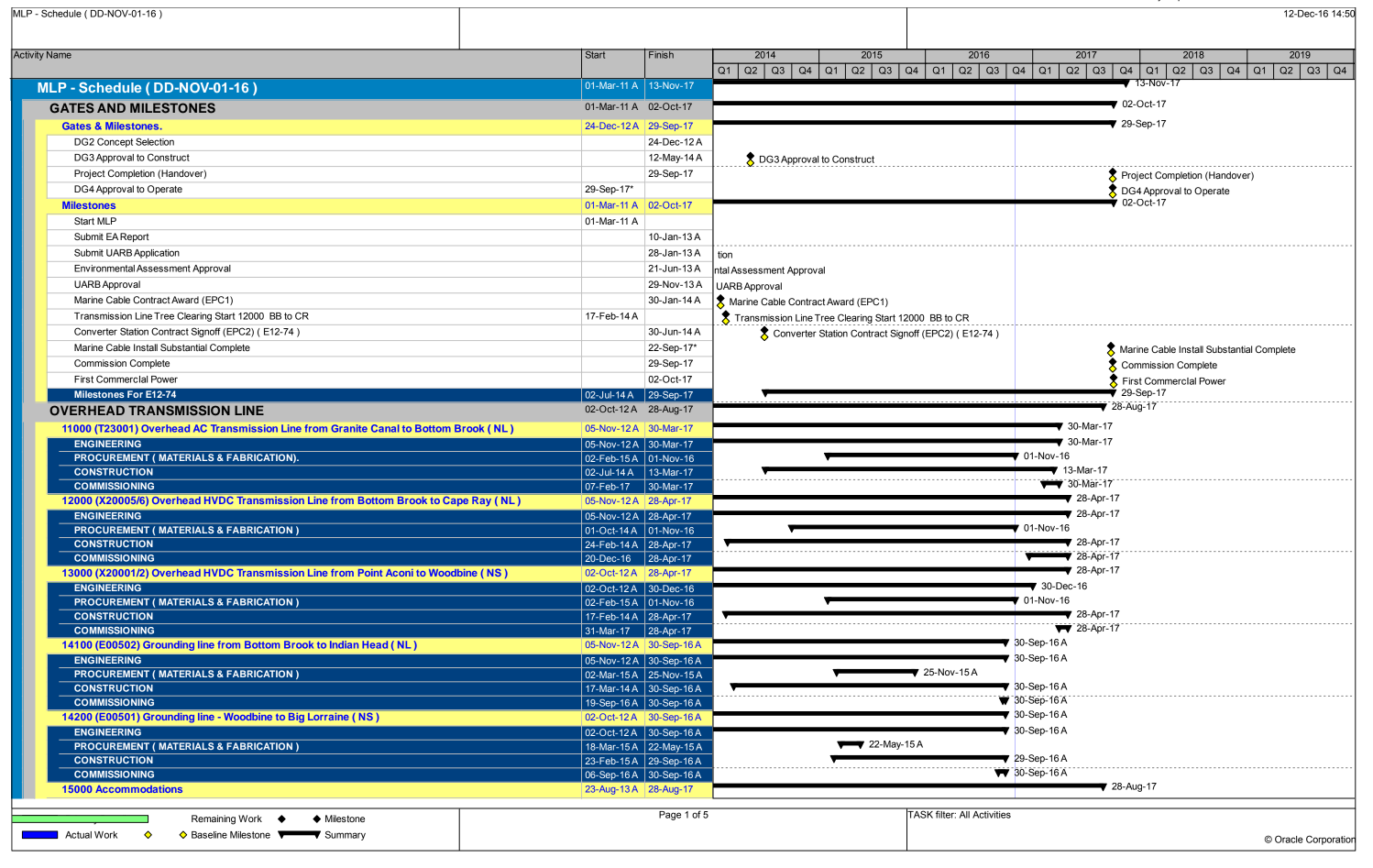
#### Table 4

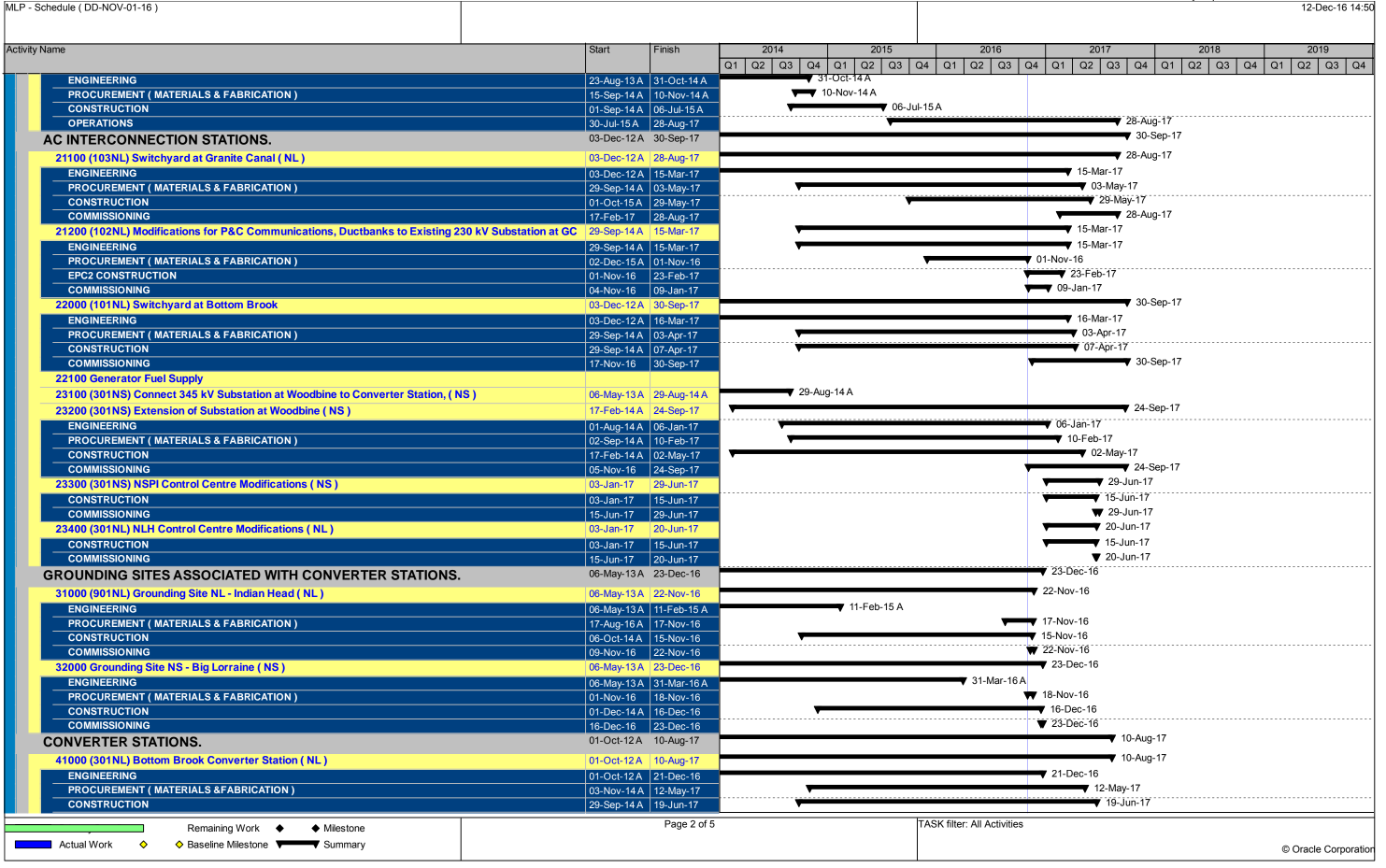


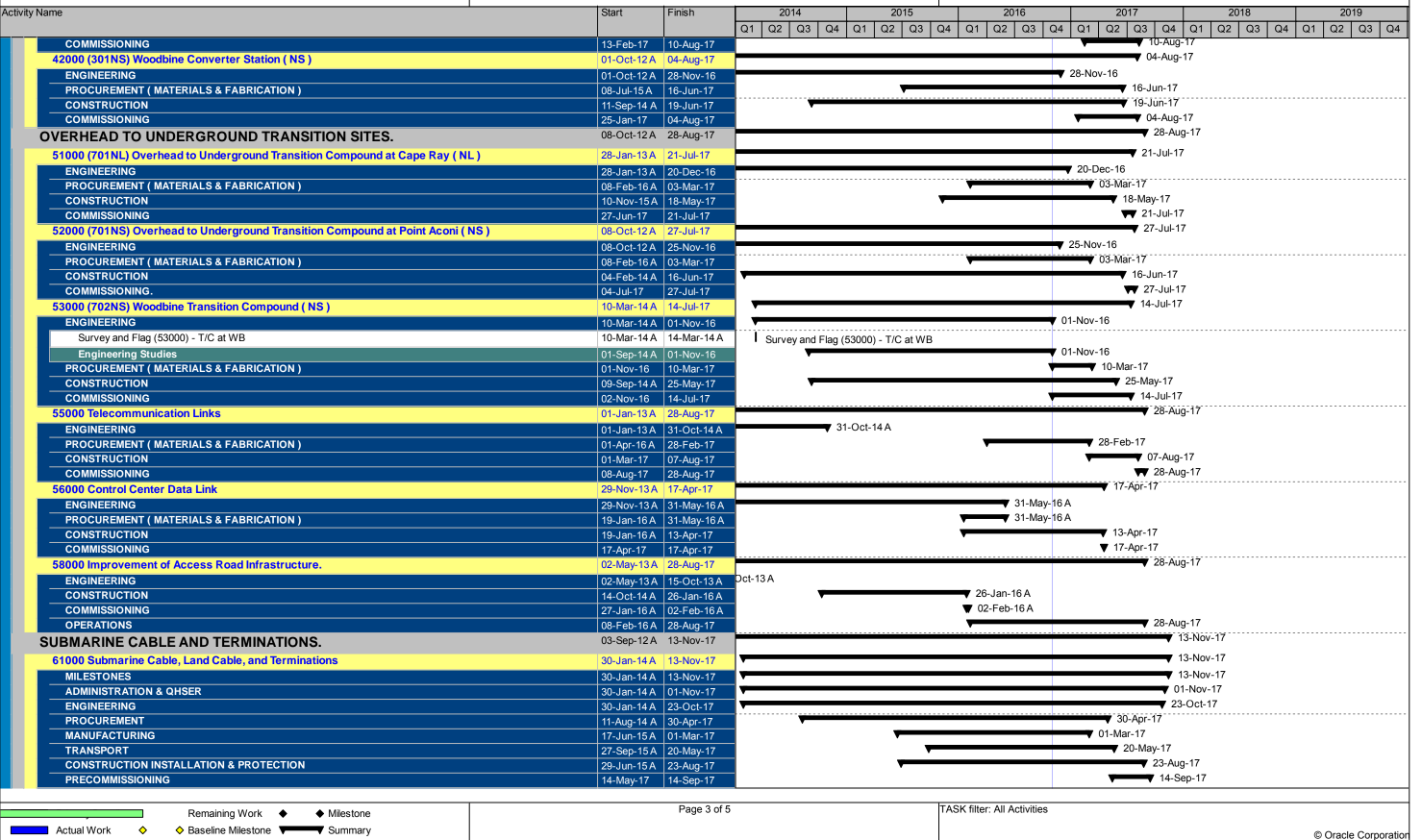
# Maritime Link Project Level 1 Project Schedule

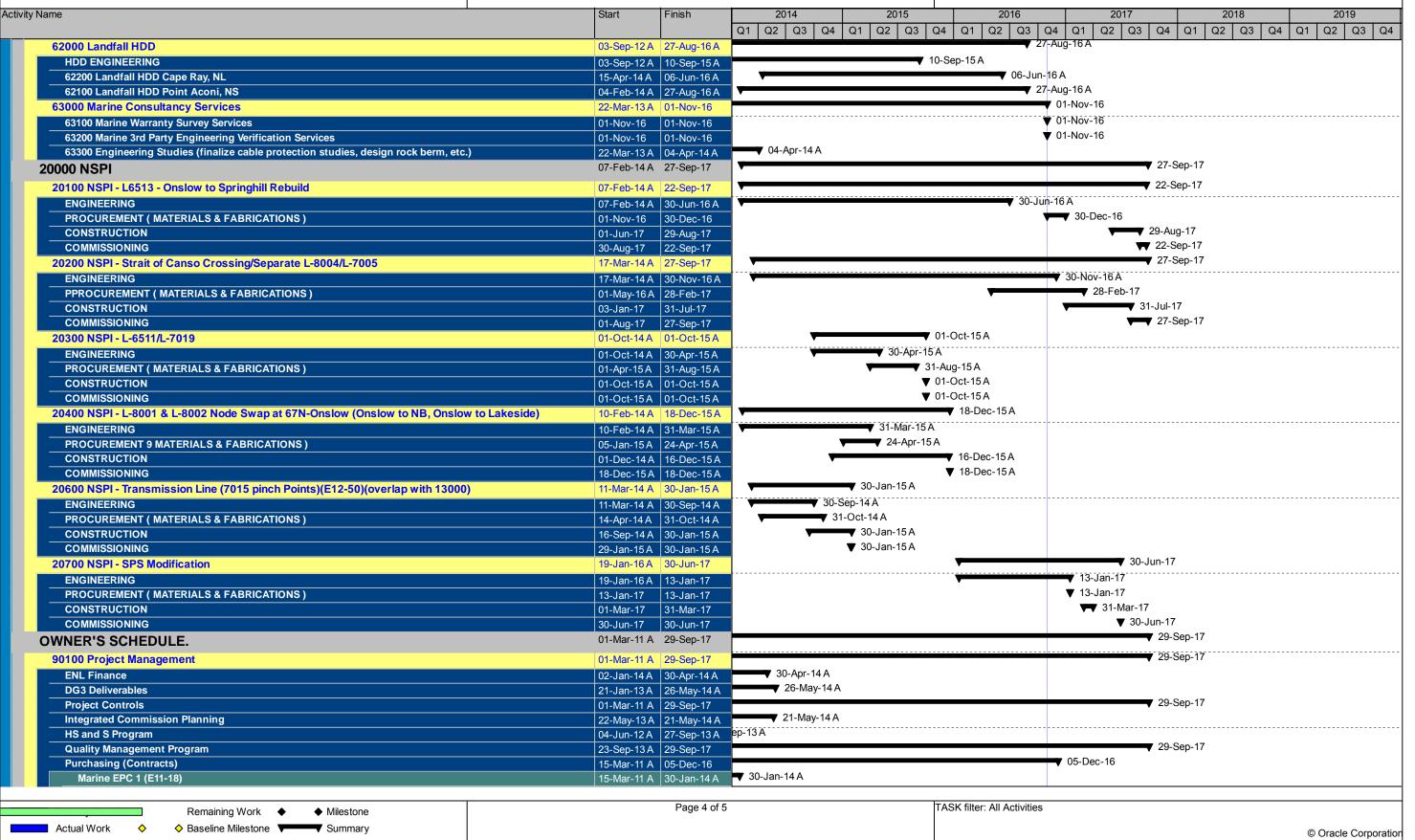












Remaining Work Milestone Page 5 of 5

Actual Work Baseline Milestone Summary

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#### SCHEDULE "Q"

#### DRAW CONFIRMATION CERTIFICATE BY INDEPENDENT ENGINEER

#### ML PROJECT FINANCING

This Draw Confirmation Certificate is provided by MWH Canada, Inc. (the "Independent Engineer") to The Toronto-Dominion Bank (the "Collateral Agent") in connection with the credit agreement dated February 24, 2014, between NSP Maritime Link Incorporated (the "Borrower"), Maritime Link Financing Trust (the "Lender") and the Collateral Agent (said agreement, as same may be amended, supplemented or restated from time to time, is hereinafter referred to as the "ML Credit Agreement"). Capitalized terms used in this Draw Confirmation Certificate not defined herein shall have the meanings assigned to them in Exhibit A of the ML Credit Agreement.

The Independent Engineer has (i) discussed matters believed pertinent to this Draw Confirmation Certificate with the Borrower and any relevant Material Project Participants, (ii) made such other inquiries as we have determined appropriate and (iii) reviewed:

- (a) the Construction Report dated October 20, 2016 (the "Construction Report"); and
- (b) the Borrower's funding request dated October 25, 2016 (the "Funding Request").

On the basis of the foregoing limited review procedures and on the understanding and assumption that the factual information contained in the Construction Report and Funding Request is true, correct and complete in all material respects, the Independent Engineer makes the following statements in favour of the Collateral Agent and to the best of its knowledge, information and belief, as of the date hereof that:

1. Construction of the Project is progressing in a satisfactory manner and in accordance with the terms of the applicable Material Project Documents with the following exceptions:

#### NO EXCEPTIONS NOTED

2. All payments to the Material Project Participants to be paid with the proceeds of the ML Construction Loan (including any payments using advances from the Working Capital Reserve Account during the period from the last Draw Confirmation Certificate to this Draw Confirmation Certificate) requested to be made pursuant to the Funding Request are allowed under the payment terms of the applicable Material Project Documents and the ML Credit Agreement as to the advance requirements of Section 7.3, with the following exceptions:

#### NO EXCEPTIONS NOTED

3. Assuming the Borrower exercises proper engineering and construction management throughout the remainder of the Project, we have no reason to believe that the

Commissioning Date will not occur prior to the Date Certain, or that the total Project Costs will exceed [\$1,577,354,028] with the following exceptions:

#### NO EXCEPTIONS NOTED

This Draw Confirmation Certificate is solely for the information and assistance of the Collateral Agent, the Lender and Canada in connection with the Funding Request and shall not be used, circulated or relied upon for any other purpose or by any other party.

Dated: October 27, 2016

MWH CANADA, INC.

By: \_\_\_\_\_

Title: <u>IE Team Leader</u>

#### SCHEDULE "Q"

#### DRAW CONFIRMATION CERTIFICATE BY INDEPENDENT ENGINEER

#### ML PROJECT FINANCING

This Draw Confirmation Certificate is provided by MWH Canada, Inc. (the "Independent Engineer") to The Toronto-Dominion Bank (the "Collateral Agent") in connection with the credit agreement dated February 24, 2014, between NSP Maritime Link Incorporated (the "Borrower"), Maritime Link Financing Trust (the "Lender") and the Collateral Agent (said agreement, as same may be amended, supplemented or restated from time to time, is hereinafter referred to as the "ML Credit Agreement"). Capitalized terms used in this Draw Confirmation Certificate not defined herein shall have the meanings assigned to them in Exhibit A of the ML Credit Agreement.

The Independent Engineer has (i) discussed matters believed pertinent to this Draw Confirmation Certificate with the Borrower and any relevant Material Project Participants, (ii) made such other inquiries as we have determined appropriate and (iii) reviewed:

- (a) the Construction Report dated November 21, 2016 (the "Construction Report"); and
- (b) the Borrower's funding request dated November 22, 2016 (the "Funding Request").

On the basis of the foregoing limited review procedures and on the understanding and assumption that the factual information contained in the Construction Report and Funding Request is true, correct and complete in all material respects, the Independent Engineer makes the following statements in favour of the Collateral Agent and to the best of its knowledge, information and belief, as of the date hereof that:

1. Construction of the Project is progressing in a satisfactory manner and in accordance with the terms of the applicable Material Project Documents with the following exceptions:

#### NO EXCEPTIONS NOTED

2. All payments to the Material Project Participants to be paid with the proceeds of the ML Construction Loan (including any payments using advances from the Working Capital Reserve Account during the period from the last Draw Confirmation Certificate to this Draw Confirmation Certificate) requested to be made pursuant to the Funding Request are allowed under the payment terms of the applicable Material Project Documents and the ML Credit Agreement as to the advance requirements of Section 7.3, with the following exceptions:

#### NO EXCEPTIONS NOTED

3. Assuming the Borrower exercises proper engineering and construction management throughout the remainder of the Project, we have no reason to believe that the

Commissioning Date will not occur prior to the Date Certain, or that the total Project Costs will exceed [\$1,577,354,028] with the following exceptions:

#### NO EXCEPTIONS NOTED

This Draw Confirmation Certificate is solely for the information and assistance of the Collateral Agent, the Lender and Canada in connection with the Funding Request and shall not be used, circulated or relied upon for any other purpose or by any other party.

Dated: November 24, 2016

MWH CANADA, INC.

By: \_\_\_\_\_

Title: <u>IE Team Leader</u>

## Operating Agreement Requirements Arising from the Formal Agreements

	Agreement	Parties	Description	Formal Agreement Source	Status
1.	Asset Interconnection Agreement (NL)	Emera, NLH	Interconnection of ML with the Island Interconnected System	ML-JDA, s. 2.1 (c )	Completed
2.	Multi-Party Pooling Agreement	Emera, NLH	NLH (SO) to have operational control of ML NLH AC Upgrades	ML-JDA, s. 2.1 (d )	Completed
3.	Transmission Operating Agreement (NL)	Emera, NLH	NLH (SO) to have operational control of ML NL HVdc Facilities	ML-JDA, s. 2.1 (e )	Completed
4.	Asset Interconnection Agreement (NS)	Emera, NSPI	Interconnection of ML with NS bulk electric transmission system	ML-JDA, s. 2.1 (f )(i)	Expect completion in Q1, 2017
5.	Transmission Operating Agreement (NS)	Emera, NSPI	NS SO to have general operational control of the ML	ML-JDA, s. 2.1 (f )(ii)	Expect completion in Q1, 2017
6.	ECA – Metering and Measuring Standards – Transmission Losses	NSPML, Nalcor	Metering and measuring standards used in the calculation of Transmission Losses	ECA, Schedule 3, s. 5	Completed
7.	Regulation Service Agreement	NSPML, Nalcor	Nalcor's provision of the Regulation Service with respect to the Nova Scotia Block for the Initial Term	ECA, Schedule 5	Expect completion in 2017
8.	Metering and Measuring Standards – NS NTQ transmission losses	NSPML, Nalcor	Metering and measuring standards used in calculation of NS –NTQ Path Peak and Off-Peak Hour transmission losses	NSTUA, Schedule 3, s. 6	Completed
9.	NB Back-up Capacity Agreement	Bayside Power L.P,	Emera's provision of backup Capacity to NB to Nalcor until March 31, 2021	NBTUA, s. 2.1(d)	Expect completion in 2017
10.	IOA – ML Transmission Procedures	NSPI, NLH	Rules and practices applicable to administration of transmission service over the ML	IOA, Schedule D	Completed
11.	IOA – Reserve Sharing	NSPI, NLH	Sharing of energy and reserves between the Parties to improve Reliability	IOA, Schedule A	Expect completion in 2017
12.	IOA – Description of Interconnection Facilities	NSPI, NLH	Description of Interconnection Facilities for which each Party is responsible	IOA, Schedule B	Expect completion in 2017
13.	IOA – Functional Operating relationship	NSPI, NLH	Various matters relating to operating relationship	IOA, Schedule C	Expect completion in 2017

14.	IOA – Operating Procedures	NSPI, NLH	IOC to develop "operating procedures"	IOA s.7.2 and s. 7.4(a)	Expect completion in 2017
15.	IOA – Schedule A1.0	NSPI, NLH	Parties to prepare a plan for NLH participation in Reliability Assessment Program ("RAP")	IOA Schedule A1.0	Completed
16.	ML TSA – ML Scheduling Process	Emera and Nalcor	Scheduling process applicable to the provision of Firm Point-to-Point Transmission Service	MLTSAs, Schedule 2	Expect completion in 2017
17.	Amendments to Formal Agreements	Emera, Nalcor	Amendments to Formal Agreements required by Sanction Agreement	Sanction Agreement	Completed
18.	Energy Access Agreement	Emera, Nalcor	Commitments regarding access to market priced energy	Compliance Filing, Appendix A	Completed
19.	Balancing Service Agreement	Emera, Nalcor	Nalcor commitment to provide balancing services from generation sources in NL for 25 years.	Energy Access Agreement Term Sheet, s. 7(g) and Appendix 1	Completed
20.	Assignment of Transmission Rights under ML(E)TSA	Emera, Nalcor	Assignment of Transmission Rights	ML(E)TSA, s. 3.3 (h)	Expect completion in 2017
21.	Assignment of Energy Access Agreement	Emera, Nalcor, NSPI and NEM	Assignment/assumption of Nalcor's rights and obligations to/by NEM	EAA s. 15.1 (a)	Expect completion in 2017
22.	Assignment of Nalcor Master Agreement (EAA Schedule 2)	Nalcor, NSPI and NEM	Assignment/assumption of Nalcor's rights and obligations to/by NEM	Nalcor Master Agreement s. 10.5 (a)	Expect completion in 2017
23.	JOA-Joint Operating Committee ("JOC")	Nalcor and NSPML	Establish/Operationalize JOC	JOA s.s. 3.1, 3.5	Completed
24.	NS Transmission Utilization Agreement	Nalcor and Emera	Status of Emera firm Point to Point Transmission Service	NSTUA s.s.2.2 (a)-(c)	Completed



# LCP - ML PROJECT SITE VISIT REPORT OCTOBER 25 -27, 2016

Prepared for: Natural Resources Canada and Emera

IE Point of Contact: Nik Argirov Date: December 05, 2016

#### Quality Assurance Statement

Office Address	740-1185 W Georgia Street, Vancouver BC, V6E 4E6
Prepared by	Tim Little, Paul Hewitt, Hamdy Khalil & Nik Argirov
Reviewed by	Nik Argirov & Howard Lee
Approved for Issue by	Howard Lee

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### 1. GENERAL

The MWH Independent Engineer (IE) team, together with a representative of Natural Resources Canada participated in the site visit for the Maritime Link (ML) project. The site visit took place in the provinces of Newfoundland and Nova Scotia during the period extending from October 25 – 27, 2016. Emera senior management representatives, Richard Janega, President and CEO of Emera Newfoundland & Labrador and Ken Meade, Assistant Project Manager, accompanied the MWH team as listed below.

IE team: Nik Argirov (IE Team Lead)

Tim Little (IE Geotechnical Subject Matter Expert (SME))

Paul Hewitt (IE Cost & Schedule SME)

Hamdy Khalil (IE Transmission Lines SME)

The trip itinerary was as follows:

#### October 24:

Arrive and overnight in Deer Lake NL

#### October 25:

- Start from Deer Lake
- Bottom Brook converter station/substation HVDC and HVAC transmission lines
- Overnight in Deer Lake

#### October 26:

- Standby for helicopter (cancelled due to weather)
- Travel from Deer Lake NL to Sydney NS
- Overnight in Sydney

#### October 27:

- Sydney Maritime Link project office for a Field Level Risk Assessment (FLRA) and to pick up hard hats and safety vests & glasses
- Point Aconi landfall and transition compound site
- Cape Breton HVDC transmission line
- Woodbine converter station/substation Big Lorraine grounding site
- Depart Sydney for home bases

#### November 04:

• Trip closure meeting via conference call



## 2. NEWFOUNDLAND PROJECT SITES - OCTOBER 25, 2016

The Newfoundland portion of the project includes: (a) approximately 142 km of steel tower 200 kV HVDC transmission line from the existing Bottom Brook substation to Cape Ray, (b) approximately 20 kilometers of grounding line from Bottom Brook to Indian Head and (c) approximately 160 km of Wood H-Pole 230 kV HVAC transmission line from Bottom Brook to Nalcor's existing Granite Canal Hydroelectric Generating Station. The associated infrastructure includes: (i) a new converter station and substation expansion at Bottom Brook, (ii) a switchyard at Granite Canal, (iii) a transition compound, (iv) 2 km of underground cable and an onshore cable anchor at Cape Ray and (v) a marine ground at Indian Head.

Transportation to all sites was by road. The original plan to travel by helicopter along the HVAC transmission line from Bottom Brook station to Granite Falls station, was canceled due to weather conditions on October 25 and 26.

#### Bottom Brook converter station/substation

Active construction was in progress at the Bottom Brook site, and substantial work progress had occurred since the previous IE site visit in August 2016. The IE team was first given a safety briefing and reviewed the site FLRAs, and was then escorted around the site by an Emera construction manager.

The steel frame of the converter building was erected, including the corrugated steel sheeting (Q deck) component of the roof. Installation of insulated wall cladding had recently commenced but was halted due to surface buckling problems. A revised cladding installation procedure was proposed but had yet not been implemented at the time of the site visit. Inside the building, the southwest corner of the concrete floor slab had been placed and the other areas of the floor were at various stages of foundation preparation and installation of welded wire mesh reinforcement. Insulated tarps were being installed in the southeast corner in preparation for an upcoming concrete placement.

Outside the converter building, more than 300 precast concrete footings and 5 cast-in-place footings were installed. The footings located within about 10 m of the building outline have not yet been installed to allow access for equipment to install the building cladding. All footings are scheduled to be completed by mid-December.

Most of the structural steel in the substation was erected and circuit breakers were installed on their footings. Cable installations were in progress.





Photo 1 - Bottom Brook -steel frame of converter building.



Photo 2 - Bottom Brook – welded wire fabric reinforcement installed in preparation for converter building concrete floor slab placement. Insulated tarps are being installed in background to maintain adequate temperature for concrete curing. Roof trusses and Q deck roof visible at top of photo.







Photos 3 & 4 - Bottom Brook – buckling of insulated wall cladding panel that occurred when initial installation was attempted.



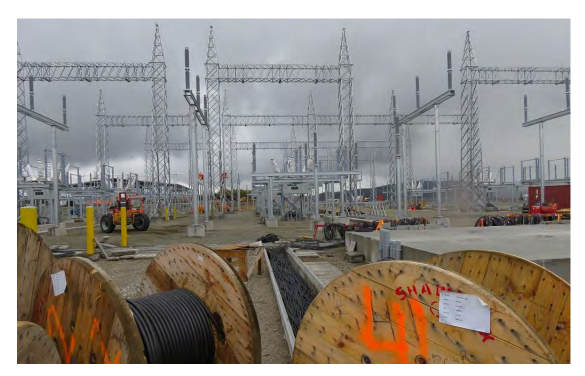


Photo 5 - Bottom Brook – general view of completed structural steel in substation with cable duct in foreground.



Photo 6 - Bottom Brook – ABB circuit breakers installed on concrete footings.





Photo 7 - Bottom Brook – grouting the base of a recently-installed steel structure.



Photo 8 - Bottom Brook – Foundation work for lightning tower.



## **HVDC** transmission line

The IE team visited a section of this line near Bottom Brook where steel towers are being installed by Rokstad Power. The work in this section includes construction of a temporary access road along the right-of-way.



Photo 9 - HVDC line — panorama view of HVDC right of way from site SA7. Right-of-way crosses Bottom Brook at left. Steel for tower mobilized to site at right.



Photo 10 - HVDC line - Right of way clearing





Photo 11 - HVDC line coming to the switchyard.





Photos 12 & 13 - HVDC line – steel tower footings installed on sloping ground at site SA7.





Photo 14 - HVDC - Structural members ready for tower assembly



Photo 15 - HVDC - Erected lattice structure tower



#### HVAC transmission line - Burgeo Highway

The IE team drove several kilometers along the Burgeo Highway to view the ongoing HVAC line installation by PowerTel. The IE team also saw the stringing and access plans for the area between STR 259 and STR 280 where access plan #'s 106, 107, and 108 were indicated. Structure numbers that are accessible from each access plan was also highlighted.



Photo 16 - Westerly view along HVAC line along Burgeo Highway, with Tower 259 at left. Line tensioning of section to Tower 280 is in progress. Existing line at right.



Photo 17 - HVAC – Easterly view looking beyond STR 259. New HVAC line at the right and existing line at left. Structure installation complete and waiting for the stringing.



## 3. NOVA SCOTIA PROJECT SITES - OCTOBER 26 - 27, 2016

In Nova Scotia the subsea cables will come ashore just west of the existing Point Aconi thermal generating station. The Nova Scotia portion of the project includes approximately 46 km of 200 kV HVDC transmission line from Point Aconi to the Woodbine converter station site, and 41.4 km of grounding line from Woodbine to the Big Lorraine grounding site. Associated infrastructure includes an onshore cable anchor and cable transition compound at Point Aconi, a transition compound, converter station and substation expansion at Woodbine, a marine ground at Big Lorraine, and two sections of underground cable each of about 1 km length at Point Aconi and Woodbine. Most of the Nova Scotia rights of way (ROW) for the new lines either parallel or are close to existing access roads or existing transmission rights of way.

The team started from Sydney in the morning, stopped at the local Maritime Link project office for a safety briefing and to pick up safety vests and hard hats. The team then proceeded in sequence to the following sites:

#### Point Aconi Landfall and Transition Compound Sites

The horizontal directional drilling was successfully completed since the previous IE site visit in June 2016 and there was no construction activity at the time of this site visit. The HDD landfall site was smoothly graded and clean.

At the transition compound site, concrete foundations were completed and there was no construction activity at the time of the site visit. The site was well graded and clean and ready for equipment installation.



Photo 18 - Point Aconi - landfall site after completion of HDD drilling.





Photo 19 - Point Aconi landfall site – temporary protective cover over HDD drill hole.



Photo 20 - View from transition compound site towards Point Aconi landfall. Underground HVDC cables will be installed along side of road.





Photo 21 - Point Aconi transition compound – completed concrete vault with footing for termination structure. The HVDC land cable will transition in the vault from underground to overhead. Other concrete footings are covered by tarps in background.

#### Cape Breton HVDC transmission line

The IE team viewed the HVDC transmission tower construction works during the drive from Point Aconi to Woodbine, including stops to inspect works at several locations. Both freestanding and guyed towers at various stages of construction were viewed.









Photos 22, 23 & 24 - Cape Breton HVDC line – assembled guyed tower on ground ready for installation on pedestal foundation at left. Recently installed freestanding tower in centre background.





Photo 25 - Cape Breton HVDC line – typical grouted thread bar foundation anchor for guyed tower.



Photo 26 - Cape Breton HVDC line – tower erection in progress adjacent to Woodbine converter station site.





Photo 27 - Cape Breton HVDC line – tower erection in progress adjacent to Woodbine converter station site.



#### Woodbine converter station/substation

Although generally less advanced than Bottom Brook, active construction was in progress at the Woodbine site. Substantial work progress had occurred since the previous IE site visit in June 2016. The IE team was first given a safety briefing and reviewed the site FLRAs, and was then escorted around the site by an Emera construction manager.

Similar to Bottom Brook, the steel frame of the converter building was erected, including the corrugated steel sheeting (Q deck) component of the roof. Installation of insulated wall cladding had also recently commenced but was also halted due to the same surface buckling problem as experienced at Bottom Brook. Inside the building, foundation preparation and installation of welded wire mesh reinforcement for the concrete floor slab were in progress.

Outside the converter building, about 400 precast and cast-in-place concrete footings were installed, with a few remaining to be completed by December.

All 375 concrete foundations in the substation were installed and some steel erection and cable installations were in progress.



Photo 28 - Woodbine – general view of converter building steel frame, with section of wall cladding installed at right side. Both precast and cast-in-place concrete footings are shown in foreground.





Photo 29 - Woodbine — close-up view of installed wall cladding showing several surficial buckled zones. This cladding was to be removed and replaced.



Photo 30 - Woodbine – interior of converter building with concrete floor reinforcement in place in some areas.





Photo 31 - Woodbine – view along cable ducts in AC substation , with numerous precast concrete footings installed and ready for structural steel and equipment installation.



Photo 32 - Woodbine – ABB circuit breakers awaiting installation in switchyard. Spools of cable and other materials located at left side of photo.





Photo 33 - Woodbine – ABB transformer installed on cast-in-place concrete foundation, with surrounding gravel-filled oil spill containment pit.



#### Big Lorraine grounding site

The Big Lorraine grounding site civil works were completed since the last IE site visit in June 2016 and there was no construction activity at the time of this site visit. The grounding line installation up to the site has been completed.

The area inside the protective rock berm was smoothly graded. The IE team was informed that the caissons for the grounding wells had been installed and were temporarily buried by gravel. The ground rods and connecting electrical cables are not yet installed.



Photo 34 - Big Lorraine grounding site – panorama view inside protective rock berm. Caissons for ground rods are installed below gravel in area behind figures in centre of photo.





Photos 35 & 36 - Big Lorraine grounding site — end of the completed grounding line, awaiting completion of grounding site.



## 4. TRIP CLOSURE MEETING

A team trip closure conference call was held on November 4, 2016. The IE team was informed that the modified converter building cladding installation details were being implemented and the cladding was now being successfully installed. The cladding panels have been reduced in length by 50% and additional lifting points and supports are being used during installation.

## 5. COMMENTS

It was evident that the work on site is proceeding with good quality and safety awareness, and with the exception of the HVDC transmission line, within the baseline schedule. This line is forecasted to be completed by the contract completion date which aligns with the timing needed to support project commissioning activities.



# LCP - ML PROJECT SITE VISIT REPORT JUNE 15, 2016

Prepared for: Natural Resources Canada and Emera

IE Point of Contact: Nik Argirov

Date: August 21, 2016

#### Quality Assurance Statement

Office Address	740-1185 W Georgia Street, Vancouver BC, V6E 4E6
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Reviewed by	Nik Argirov & Howard Lee
Approved for Issue by	Howard Lee

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### GENERAL

The MWH Independent Engineer (IE) team, together with a representative of Natural Resources Canada participated in the site visit for the Maritime Link (ML) project in Nova Scotia on June 15, 2016. Emera senior management representative, Ken Meade, Assistant Project Manager, accompanied the MWH team as listed below.

IE team: Nik Argirov (IE Team Lead)

Tim Little (IE Geotechnical Subject Matter Expert (SME))

Paul Hewitt (IE Cost & Schedule SME)

Hamdy Khalil (IE Transmission Lines SME)

Visits were made to the following project sites:

- Point Aconi landfall site
- Transmission Line Materials storage yards
- HVDC line from Point Aconi to Woodbine (with stops at towers 151, 144, 164)
- Woodbine Converter station and AC switchyard expansion
- Grounding line from Woodbine to Big Lorraine
- Big Lorraine grounding site

Transportation to all sites was by road. The team started at the Sydney Maritime Link project office on the morning of June 15 for a Field Level Risk Assessment (FLRA) and to pick up hard hats and safety vests & glasses. The team then visited the above-listed project sites and returned to the Sydney office at the end of the day for a trip closure meeting. Joseph Krupski of Natural Resources Canada joined the meeting via conference call. Photographs of major features were taken during the site visits to document the current status of construction; selected photos are included in this report.

The IE team noted that safety was a top priority throughout the site visits. At each project site, a representative from either Emera or the site contractor reviewed the applicable FLRA with the IE team and escorted the team around the site.

## 2. NOVA SCOTIA PROJECT SITES – JUNE 15, 2016

In Nova Scotia the subsea cables will come ashore just west of the existing Point Aconi thermal generating station. The Nova Scotia portion of the project includes approximately 46 km of  $\pm 200$  kV HVDC transmission line from Point Aconi to the Woodbine converter station site, and approximately 40 km of grounding line from Woodbine to the Big Lorraine grounding site. Associated infrastructure includes an onshore cable anchor and cable transition compound at Point Aconi, a transition compound, converter station and substation expansion at Woodbine, a marine ground at Big Lorraine, and two sections of underground cable each of about 1 km length at Point Aconi and Woodbine. Most of the Nova Scotia rights of way (ROW) for the new lines either parallel or are close to existing access roads or existing transmission rights of way.



The team started from Sydney in the morning, and first stopped at the local Maritime Link project office for a safety briefing and to pick up safety vests and hard hats. The team then proceeded in sequence to the following sites:

#### Point Aconi Landfall Site

The contractor, Direct Horizontal Drilling, was set up on site and surface casing installation was in progress. The IE team noted that the work site was very well-organized and tidy.

The initial 42-inch diameter steel casing was being installed at an angle of 16 degrees below horizontal. Casing installation is an incremental process. First a 36-inch diameter drill hole is advanced about 2 m using an auger bit, then the casing is driven to the end of the augured hole using a casing hammer. Following each incremental advance, an additional length of casing is then welded onto the top end. At the time of the site visit, the bottom of the casing was at a depth of 34.4 m, and contractor staff advised that the target depth was about 46 m. Based on drill cuttings being removed from the hole during the site visit, it appeared that the drill hole had reached the top of the sedimentary bedrock. Contractor staff advised that driving the last run of casing had been difficult, as evidenced by a split in the heavy duty casing hammer.

The IE team also viewed the stainless steel drilling string (tool) that will be used to drill the Horizontal Directional Drilling (HDD) hole and a Contractor representative explained the details of the drill bits, rods and steering mechanisms that will be used to achieve the designed hole alignment. The drilling fluid to be used was described as a "gel mud". Drill cuttings that will be recovered are to be mixed with peat moss and placed in a designated location near the landfall site.

The contractor is currently trucking water for HDD requirements to the site from a nearby authorized pond. In anticipation of higher water demand during the subsea drilling, a temporary pumping system was being installed to supplement the water supply with seawater.



Photo 1 – HDD drill rig installing surface casing at 16 degrees below horizontal.





Photo 2 - Large 42-inch diameter pipe is a steel casing. Smaller pipe inside casing is the drill rod which connects to a 36-inch diameter auger bit being used to drill the pilot hole. Drill operator is located in glass booth at right side behind drill rig.



Photo 3 - Auger drill bit used to advance drill hole ahead of casing. Photo is taken from inside of drill operator's control room.





Photo 4 - Casing hammer used to drive 42-inch casing.



Photo 5 - Crack in casing hammer resulting from driving casing against high resistance.





Photo 6 - Drill bit and following drill rod sections. Blue sections contain movable components that are used to steer the drill along its design alignment.

#### **Transmission Construction Materials storage yards**



Photo 7 - General view of yard.





Photo 8 - Guy wire for towers.



Photo 9 - Threadbar anchors for tower footings.





Photo 10 - Grillage and tower steel.



Photo 11 - Grillage footing components.



Photo 12 - Vibration Dampers containers





Photo 13 - Type 1 grillage (footing) for rock conditions.



Photo 14 - Type 2 grillage (footing) for soil conditions.





Photo 15 - DC conductor spools.



Photo 16 - ACSR Bluebird type conductor



## HVDC line from Point Aconi to Woodbine

Total structures are 164; 48 Self-supporting and 116 guyed structures. Total installed structures are 3.



Photo 17 - Tower 151 (left) and adjacent tower (right).



Photo 18 - Tower 144





Photo 19 - Pin footing for tower 144.









Photo 21 - Foundation preparation for tower 164 (last tower before Woodbine convertor station)



Photo 22 - Assembled type 2 grillages for tower 164 foundation. Rock covered slope in background is typical of permanent erosion protection along roads and ditches.

The IE team noted extensive use of shot rock for permanent erosion control on excavated soil surfaces along ditches, roads and substation areas. This cover appeared to well-installed and effective.

Also noted, the use of grillages on all soil types including rocky soil while there are no concrete foundation types.

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#### Woodbine Converter station and AC switchyard expansion

At Woodbine, the new DC line will transition from overhead to underground where it will cross other existing overhead AC lines. IE observed significant advancement in construction progress of this site. Many of the cast in place as well as precast foundations in the AC switchyard expansion site are completed. The concrete foundations of the Convertor building are completed and ready for erection of the steel frame of the building.



Photo 23 - Expansion of existing AC switchyard. Most of the concrete footings in foreground are precast.



Photo 24 - Components for new DC switchyard.





Photo 25 - Precast concrete sections for cable ducts.



Photo 26 - Converter station concrete foundation ready for the building steel structure erection.





Photo 27 - Converter station foundation.

## Grounding line from Woodbine to Big Lorraine

Approximately 90% of the poles already installed with 80 poles remaining to be installed. Approximately 65% of the stringing is complete.



Photo 28 - Stringing grounding line across road near entrance to Woodbine converter station (PowerTel is contractor)



#### Big Lorraine Grounding Site

Since the last site visit in July 2015, the access road from the local highway to the waterfront had been constructed. Construction of the final section of access road along the waterfront to the grounding site was in progress. Overburden stripping of the alignment was almost completed, and drilling of blast holes to remove high points of bedrock to design grade had started. The IE team noted that sediment fencing and scattered straw were the primary measures for temporary erosion and sediment control and generally appeared to be effective.



Photo 29 - Rock berm for grounding element wells is to be constructed across this bay of water.





Photo 30 - Overburden stripping of access road alignment in progress.



Photo 31 - Access road alignment after stripping of overburden. Silt fences and straw bales are elements of erosion and sediment control. Light grey material in center background is piles of drill cuttings from drilling of blast holes.





Photo 32 - Access road alignment adjacent to water area where rockfill berm will be constructed.

# 3. COMMENTS

It was evident that the work on site is proceeding with good quality and safety awareness and with the exception of the HVDC transmission line, within the baseline schedule.



# LCP - ML PROJECT SITE VISIT REPORT AUGUST 9 -11, 2016

Prepared for: Natural Resources Canada and Emera

IE Point of Contact: Nik Argirov

Date: October 20, 2016

## **Quality Assurance Statement**

Office Address	740-1185 W Georgia Street, Vancouver BC, V6E 4E6
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Reviewed by	Nik Argirov & Howard Lee
Approved for Issue by	Howard Lee

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### GENERAL

The MWH Independent Engineer (IE) team, together with a representative of Natural Resources Canada participated in the site visit for the Maritime Link (ML) project in Nwefoundland on August 9 - 11, 2016. Emera senior management representatives, Gerry Brenan - Project Manager and Ken Meade - Assistant Project Manager, accompanied the MWH team as listed below.

IE team: Nik Argirov (IE Team Lead)

Tim Little (IE Geotechnical Subject Matter Expert (SME))

Paul Hewitt (IE Cost & Schedule SME)

Hamdy Khalil (IE Transmission Lines SME)

Visits were made to the following sites in sequence:

#### August 09:

- Indian Head grounding site
- Cape Ray landfall site
- Cape Ray transition compound site

#### August 10:

- Bottom Brook convertor station/switchyards
- Burgeo Highway HVAC transmission line

#### August 11:

- Granite Canal HVAC transmission line
- Granite Canal Switchyard

# 2. NEWFOUNDLAND PROJECT SITES - AUGUST 9 -11, 2016

The Newfoundland portion of the project includes approximately 142 km of steel tower 200 kV HVDC transmission line from the existing Bottom Brook substation to Cape Ray, about 20 kilometres of grounding line from Bottom Brook to Indian Head and approximately 160 km of Wood H-Pole 230 kV HVAC transmission line from Bottom Brook to Nalcor's existing Granite Canal Hydroelectric Generating Station. The associated infrastructure includes a new converter station and substation expansion at Bottom Brook, a switchyard at Granite Canal, a transition compound, 2 km of underground cable and an onshore cable anchor at Cape Ray and a marine ground at Indian Head.

Transportation to all sites was by road. The team started at the Stephenville Maritime Link project office on the morning of August 09 for a Field Level Risk Assessment (FLRA) and to pick up hard hats and safety vests & glasses. The team then visited the above-listed project sites over three days and returned to Deer Lake on the late afternoon of August 11 for travel to home bases. A trip closure meeting was held via conference call on August 12, 2016.



### Indian Head Grounding Site

The Indian Head Grounding Site Civil works were completed since the last IE site visit in November 2015 and there was no construction activity at the time of this site visit. The gravel access road was smoothly finished and graded, roadside safety barriers were installed where required, road ditches were clear, and rock cuts along the end section of road were scaled and stable. The IE team was informed that the rock quarry site had been decommissioned and noted that the access road to the site was blocked with small berms of shot rock to prevent vehicle access.

Wood poles were installed along most of the site access road except for the last six(?) poles, and grounding line was strung along the initial section of access road near the highway. The pad for the grounding line terminal structure is ready for installation of equipment.

The protective rock berm constructed in water across a small bay had a uniform finished surface and all gravel surfaces and pads at the grounding site were smoothly finished and graded. The caissons for the 40 grounding wells had been installed, complete with concrete lids. The IE team was informed that the grounds were not yet installed.



Photo 1 - Indian Head Grounding Site – View towards Indian Head site along completed site access road near Hwy. 490 turnoff. Grounding lines have been strung along this section of road.





Photo 2 - Indian Head Grounding Site – View along completed site access road towards security gate and Indian Head site. Grounding lines have not yet been strung along this section of road. Showing an angle pole with a stub.



Photo 3 - Close picture for the strung grounding line – Sample tangent structure





Photo 4 - Close picture for the strung grounding line – Sample dead-end structure



Photo 5 - Indian Head Grounding Site – View looking up access road at left. Overhead lines will terminate at pad at centre right side of photo.





Photo 6 - Indian Head Grounding Site – Protective rock berm constructed in water. Construction access road in background has been decommissioned.

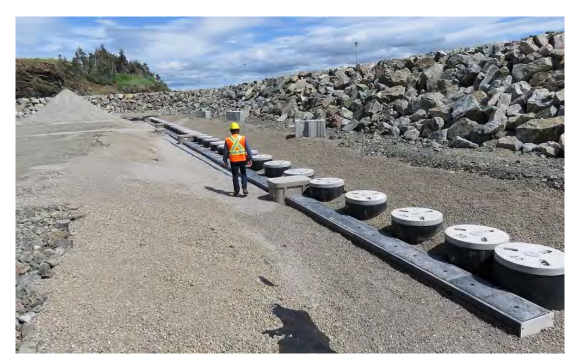


Photo 7 - Indian Head Grounding Site – View inside of rock berm (electro yard) showing row of 40 grounding wells awaiting installation of grounding electrodes, with adjacent cable duct.



# Cape Ray Landfall Site

The horizontal directional drilling was completed earlier in the year and there was no construction activity at the time of the site visit. The HDD site was smoothly graded and clean and ready for equipment installation.



Photo 8 - Cape Ray landfall site - HDD drill pad.



Photo 9 - Cape Ray landfall site – temporary protective cover on one of the two HDD hole collars.



# Cape Ray Transition Compound Site

The transition compound site was completed and there was no construction activity at the time of the site visit. The site was well graded and clean and ready for equipment installation.



Photo 10 - Cape Ray – view from HDD site looking up completed access road to the transition compound site. The HVDC line between the HDD site and the transition compound will be buried beside the road.



Photo 11 - Cape Ray transition compound – view looking across compound site towards access road.





Photo 12 - Cape Ray – view looking northerly from transition compound towards cleared DC line right-of-way, across centre of photo.



## Bottom Brook Convertor Station and Switchyard

Bottom Brook was a very active construction site. The IE team was first given a safety briefing and reviewed the site FLRAs, and was then escorted around the site by an Emera construction manager and an ABB project manager

The convertor building will be a steel frame structure with prefabricated insulated cladding. Erection of the steel frame for one section of the building was in progress while concrete foundations and cable ducts were being completed for the adjacent section. Numerous precast and cast-in-place concrete footings for electrical switchyard equipment had either been recently installed or installation was in progress. Erection of steel switchyard structures was also in progress.

The construction site was well organized and tidy. The IE team noted attention to environmental protection and that sediment and erosion control measures were in place around the site including rock-lined ditches, silt fences and sediment ponds. The team also noted examples of good safety practices, such as barriers and flagging around excavations and active work areas, safety caps on exposed rebar ends, and an anemometer mounted on the top of a long crane boom to monitor wind conditions during steel erection.



Photo 13 - Bottom Brook – partially-erected steel frame for convertor building. The concrete foundation in fore ground indicates the full extent of the building when it is completed.





Photo 14 - Bottom Brook – switchyard construction in progress, with recently erected steel structures at right and other assembled structures laying on the ground awaiting erection at left.



Photo 15 - Bottom Brook – concrete placement in progress for convertor transformer foundation. Note safety caps on exposed vertical rebar ends.





Photo 16 - Bottom Brook – General view of a cast-in-place concrete equipment footing in foreground, with closely-dispaced precast concrete footings being installed in centre right of photo. Note the safetycaps on exposed horizontal rebar ends.



Photo 17 - Bottom Brook - Circuit breakers supplied by ABB, awaiting installation.



#### HVAC Transmission Line - Burgeo Highway

The IE team drove several kilometres along the Burgeo Highway to view the western end of the HVAC line. Wood poles were installed and the line had recently been strung along this section. Some of the terrain is challenging, with many poles installed on steep sidehill locations.





Photo 18 - HVAC line at crossing of Southwest Brook along Burgeo Highway, with three-pole angle structures in foreground and two-pole structures in background.

#### HVAC Transmission Line - Granite Canal

After an overnight stay at the Granite Canal camp, the IE team was given a safety briefing and reviewed the transmission line FLRA, then drove about 10 km along the east end of the HVAC line. The team was accompanied by the Emera safety officer and environmental monitor.

The line in this area is generally parallel to the existing gravel road and the contractor has constructed short access trails from the road to the right-of-way at regular intervals. Timber mats are used for crossing bogs and small water-courses. Line installation was progressing westerly from Granite Canal. The IE team was informed that all line installation to date has been done by land, although helicopters may be used in some of the less-accessible central portion of the HVAC corridor.







Photo 19 - HVAC line near Granite Canal – completed section of line at left, and poles with pulleys in place, ready for line stringing at right.





Photo 20 - HVAC line near Granite Canal – Pictures show rider poles used for stringing over roads





Photo 21 - HVAC line near Granite Canal – typical wood pole foundation in boggy ground; pole is installed inside a vertical section of corrugated metal pipe (culvert) which is then backfilled with crushed rock.





Photo 22 - HVAC line near Granite Canal – typical wood pole tangent structure (to the right) and dead-end structure to the left







Photo 23 - HVAC line near Granite Canal – Picture on the left shows the pole tag (80-1 or 80 feet Class 1) and the picture on the right shows typical structure number tag.





Photo 24 - HVAC line near Granite Canal – Picture on the left shows some of the materials (grounding rods and armor rods) and the picture on the right shows the vibration dampers.





Photo 25 - HVAC line near Granite Canal – End of stringing section applying grounds.



Photo 26 - HVAC line access near Granite Canal – access trail through area of small trees at left, and bog crossing with timber mats at right.





Photo 27 - HVAC line near Granite Canal – typical crossing of small watercourse using timber mats.



#### **Granite Canal Switchyard**

Installation of equipment footings and foundations was in progress at the time of the site visit. The IE team was first given a safety briefing and reviewed the site FLRA with an Emera construction manager and an ABB safety manager, then toured the site with the construction manager.

The IE team observed the installation of a large precast footing on the compacted and leveled sub-base. The team was informed that the contractor was readily achieving the maximum allowable alignment tolerance of 2 mm. Concrete for cast-in-place foundations must be hauled about 4 hours by road, which is a significant travel time. The team was informed that the contractor has been meeting the required target concrete properties.



Photo 28 - Granite Canal Switchyard – two precast concrete footings being delivered from St. John's.





Photo 29 - Granite Canal Switchyard – mobile crane placing precast concrete footing on prepared sub-base.



Photo 30 - Granite Canal Switchyard – compacting rockfill around recently-installed precast concrete footings.





Photo 31 - Granite Canal Switchyard – Construction of formwork for concrete foundation for shunt reactor equipment.



Photo 32 - HVAC line dead-end terminal structure adjacent to the Granite Canal switchyard. One side strung and the other side will be connected to the gantry structure in the switchyard.







Photo 33 - Granite Canal Switchyard – Dead-end terminal structure adjacent to switchyard.

# 3. COMMENTS

It was evident that the work on site is proceeding with good quality and safety awareness and with the exception of the HVDC transmission line, within the baseline schedule.

#### NOVA SCOTIA POWER MARITIME LINK

#### TECHNICAL CONFERENCE

DATE HEARD: Tuesday, November 8th, 2016

LOCATION: Halifax, Nova Scotia

PRESENTERS: Ms. Mary Ellen Greenough, NSPML

MR. Rene Gallant, NSPML

Mr. Rick (Richard) Janega, NSPML

Mr. Brian Rendell, NSPML

ATTENDEES: Mr. Richard Janega

NSP Maritime Link Inc.

Mr. Rene Gallant

NSP Maritime Link Inc.

Ms. Mary Ellen Greenough

NSP Maritime Link Inc.

Mr. Brian Rendell

NSP Maritime Link Inc.

Mr. Jeff Myrick

NSP Maritime Link Inc.

#### ATTENDEES: Ms. Shellie Woolham

NSP Maritime Link Inc.

Ms. Virginia Crawford

Ms. Meaghan Haynes

Ms. Cinnamon Crewdson

Mr. Ezra van Gelder

NSP Maritime Link Inc.

Ms. Nicole Godbout

Nova Scotia Power Inc.

Mr. Bill Mahody

Consumer Advocate (CA)

Ms. Michelle Miller

Nova Scotia Environment

Ms. Nancy Rubin

Industrial Group

Mr. Stephen McGrath

Nova Scotia Department of Justice

Ms. Kim Himmelman

Nova Scotia Department of Energy

Mr. Steven Pronko

Ms. Jocelyn Fraser (Via Telephone)

Nova Scotia Utility and Review Board

Ms. Melissa MacAdam

Small Business Advocate (SBA)

Mr. John Athas (Via Telephone)

Daymark Energy Advisors on behalf of the

Small Business Advocate

Mr. Peter Craig

Department of Energy

Ms. Chrissy Campbell (Via Telephone)

Nova Scotia Environment

Ms. Sasha Irving

Nova Scotia Power Inc.

# Recorded by:

# Drake Recording Services Limited

1592 Oxford Street

Halifax, NS B3H 3Z4

Per: Cathy Kelly, Commissioner of Oaths

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# Tuesday, November 8, 2016 - 1:03 p.m.

#### 1 (CONFERENCE OPENS)

- MS. GREENOUGH: Well, good afternoon,
- 3 folks. I'm going to kick off our Maritime Link Technical
- 4 Conference, and so pleased that you could all join us this
- 5 afternoon. I'm Mary Ellen Greenough with NSP Maritime
- 6 Link and we're hoping that this live update will provide
- 7 you with a more detailed understanding of the project,
- 8 where it currently stands and the steps we're taking to
- 9 bring it in on time and on budget. And we'll hopefully
- 10 give you a very good chance to ask any questions that you
- 11 might have about the project at this time.
- So, to start with a few housekeeping
- 13 matters. First of all, for those of you using wi-fi here
- 14 in the room, you can go to the network identified as
- 15 Windsor and the wi-fi code is internet. So, let me know
- 16 if you have any questions. It is a tricky one.
- So, I'll also mention that washrooms are
- 18 through the doors in the back to your left. If you carry
- 19 down the hallway to the left, they're on the left side.
- 20 And to exit the hotel in the event of an emergency, we
- 21 actually have exits on either side of us. You'll notice
- 22 down the hall to the left there is an exit sign that takes
- 23 you down to the street level and, of course, to the right
- 24 we have our lobby, if you're closer there to be able to
- 25 get out.

- 1 I'd also ask that you please put your
- 2 phones on mute while the conference is in session and for
- 3 those of you on the phone lines, if you could apply the
- 4 mute function that would be helpful, as well. And we'll
- 5 give you a chance to check your messages at the break.
- And so, you'll probably note as well that
- 7 we've got our transcribers in the back of the room and so
- 8 we want to, of course, transcribe this event in the
- 9 interest of openness and transparency and for those of you
- 10 speaking, so that we understand who you are, please do
- 11 identify yourselves whenever you're asking a question.
- 12 So, I'd like to move on to introductions.
- 13 So, to start with folks in the room, Shellie, perhaps
- 14 we'll go around the table and start with you.
- 15 MS. WOOLHAM: Sure, I'm Shellie Woolham
- 16 with NSPML.
- 17 MR. GALLANT: Rene Gallant, NSPML.
- 18 MR. RENDELL: Brian Rendell with NSPML, as
- 19 well.
- 20 MS. HIMMELMAN: Kim Himmelman, Nova Scotia
- 21 Department of Energy.
- MR. CRAIG: Peter Craig with Department of
- 23 Energy.
- 24 MR. JANEGA: Rick Janega with NSPML.
- 25 MR. MCGRATH: Steve McGrath, Nova Scotia

- 1 Department of Justice.
- 2 MR. PRONKO: Steve Pronko with the UARB.
- 3 MR. MAHODY: Bill Mahody with the Consumer
- 4 Advocate.
- 5 MS. RUBIN: Nancy Rubin with the Industrial
- 6 Group.
- 7 MS. MACADAM: Melissa MacAdam with the
- 8 Small Business Advocate.
- 9 MS. GREENOUGH: okay. Thank you, and now
- 10 we'll move to the phone lines.
- 11 MR. ATHAS: John Athas with Daymark Energy
- 12 Advisors on behalf of the Small Business Advocate.
- MS. GREENOUGH: Hi John.
- MR. ATHAS: Hi.
- 15 MS. CAMPBELL: Chrissy Campbell, Nova
- 16 Scotia Environment.
- 17 MS. GREENOUGH: Hi Chrissy. Okay.
- 18 MS. FRASER: Jocelyn Fraser with the UARB.
- 19 MS. GREENOUGH: Hi Jocelyn. That's it?
- 20 Okay. Well, thanks very much folks. So, I'd like to now
- 21 move to our plan for the afternoon. And so, I have an
- 22 agenda up here where, of course, we have kicked off with
- 23 lunch and I'm in the midst of my overview.
- 24 As we always do at NSPML, we're going to be
- 25 moving to a Safety Moment which I will give.

- 1 From there, we're going to move onto a
- 2 Transmission Line Construction Update where Rene Gallant is
- 3 going to share with us our experiences on the transmission
- 4 line scope of work and our transition from an original
- 5 service provider who went into default to the service
- 6 providers that we use today.
- Moving from there, Rick Janega will give us
- 8 a full construction update on the project and I believe
- 9 Rene will also be jumping in to provide a bit of detail on
- 10 the cable lay scope of work and the procedures that'll be
- 11 undertaken there.
- 12 Then we'll have a 15-minute break after
- 13 which Brian Rendell is going to share a financial update
- 14 on the project and share how we're maintaining budget on
- 15 the project.
- And from there, I'm going to walk us
- 17 through a regulatory planning update and explain the
- 18 processes that we're going to undertake with you over the
- 19 coming months.
- So, I'm going to turn it over to Rene. Oh,
- 21 I am not going to turn it over to Rene.

## 22 MS. MARY ELLEN GREENOUGH - SAFETY MOMENT:

- MS. GREENOUGH: My apologies. So, I'm
- 24 going to move into a Safety Moment and so, for today's
- 25 Safety Moment, as they say on Game of Thrones, "Winter is

10

- 1 coming." And so, I wanted to give you a bit of an update
- 2 on winterizing your car so that we're ready for the cold
- 3 weather months to come.
- 4 So, here are a few tips for winterizing
- 5 your vehicle. First of all it's important to have your
- 6 battery and charging system checked for optimum
- 7 performance. Cold weather is hard on batteries.
- This one I wasn't aware of: You need to
- 9 clean, flush and put a new antifreeze in your cooling
- 10 system, and as a general rule of thumb, this should be
- 11 done every two years. So, that's good information.
- 12 You also need to make sure your heaters,
- 13 defrosters and wipers work properly, so consider winter
- 14 wiper blades and use cold-weather washer fluid. As a
- 15 general rule, wiper blades should be replaced every six
- 16 months. So that's a good reminder.
- 17 Also, be diligent about changing the oil
- 18 and filter at recommended intervals as dirty oil can spell
- 19 trouble in the winter. So, consider changing to winter
- 20 weight oil.
- 21 And if you're due for a tune-up, it's
- 22 important to consider having that done before winter sets
- 23 in. Winter can magnify existing problems such as pings,
- 24 hard starts, sluggish performance or rough idling.
- 25 Another good piece of advice is to take

## MS. MARY ELLEN GREENOUGH - SAFETY MOMENT

- 1 advantage of the change in season to have your brakes
- 2 checked.
- 3 So, those are all good tips, I think, as we
- 4 get ready for the winter season and with that, I will turn
- 5 it over to Rene for a Transmission Line Update. You're
- 6 going to get another mike. Yeah.
- 7 MR. GALLANT: You want me to speak? Oh, I
- 8 can hear myself now, it's working.
- 9 Okay. So, we've had one more person join
- 10 the table and when she walked in the room a lot of
- 11 people's eyes lit up the way mine did when I saw her back
- 12 at Nova Scotia Power for the first time. Nicole, do you
- 13 want to introduce yourself?
- 14 MS. GODBOUT: Good afternoon. Nicole
- 15 Godbout with Nova Scotia Power and, yes, I am back.

- MR. GALLANT: Welcome back. Okay. So, we
- 18 want to reiterate Mary Ellen's welcome and thanks for
- 19 taking a little time out of your schedule to join us today
- 20 so, we can provide an update in the project. It's part of
- 21 our ongoing effort to try to be transparent.
- In addition to filing our quarterly reports
- 23 with the UARB and that kind of thing that is required
- 24 under the order that approved the Maritime Link a number
- 25 of years ago we've been working away and trying to make

- 1 sure that in between we are coming out to see you
- 2 individually and having one-on-one discussions about where
- 3 we are and that we're also having these more open and
- 4 public technical conferences so we can share with you some
- 5 of the details of what's happening on the project. And of
- 6 course that's all in the goal that when we are in front of
- 7 a process you understand where we are and how we got here.
- 8 Then, if you have questions they're informed by some
- 9 things that have happened along the way and we're down to
- 10 some of the final details when we get this project
- 11 finished and we deliver it to Nova Scotia Power and their
- 12 customers -- all of you -- at the end of next year.
- So, it's a project that for a major project
- 14 I think we've managed to keep on track pretty well, but
- 15 not without challenges as you would expect. And so, we
- 16 try to let you understand not just the good things that
- 17 we're doing, keeping the project on schedule and on
- 18 budget, but some of the more difficult challenges that we
- 19 have faced as we've tried to do that.
- 20 And so, I get to start off today by talking
- 21 about one of the biggest challenges, I think, that we've
- 22 had to face along the way which is what happened with our
- 23 transmission line construction contractor.
- So, this first slide -- so if you're on the
- 25 phone -- we're not on WebEx, right? So, if you're on the

- 1 phone and you have their slide decks up I'm in the
- 2 transmission line construction contract. Just turn to the
- 3 first page with wording on it.
- 4 So, let's simply outline the scope of work
- 5 -- just to remind everyone -- in addition to the submarine
- 6 cable between Newfoundland and Cape Breton and in addition
- 7 to the converter stations and all the associated
- 8 facilities that have to be built on either side of that
- 9 cable, we have to connect each end of that cable to the
- 10 system in each province and that's our transmission line
- 11 construction. The overland or overhead construction
- 12 portion.
- So, we have HV, High Voltage DC line in
- 14 Nova Scotia. We also have one in Newfoundland. We have a
- 15 grounding line in Nova Scotia. We also have one in
- 16 Newfoundland and we HV -- AC upgrades happening in
- 17 Newfoundland. So, those five components are what we think
- 18 of as the transmission line construction.
- 19 So, after a competitive solicitation in
- 20 accordance with our usual processes, we awarded a contract
- 21 in February 2015 to a Spanish Company by the name of
- 22 Abengoa S.A. The parent company is -- was the
- 23 counterparty. The parent company is out of Spain, out of
- 24 Madrid, Spain. And it did include a bid from our
- 25 affiliate Emera Utilities Services. So we both complied

- 1 with the affiliate code of conduct throughout that whole
- 2 process and awarded it to Abengoa S.A. And part of that
- 3 contract or what began -- what followed from that contract
- 4 was Abengoa entering into a sub-contract for three
- 5 portions of the transmission line; that being the two
- 6 grounding lines and the AC line. Those would be built by
- 7 PowerTel Utility Construction. So, a local -- a national
- 8 but local company.
- 9 So, that's the original way we thought that
- 10 this work would get done. So, Abengoa was going to hire
- 11 subcontractors and do work itself to get the DC lines
- 12 built and it was -- it had hired PowerTel to get the AC
- 13 and the grounding lines built.
- 14 So, just a little graphical representation.
- 15 I'll just whip through this in a way. So, on the phone
- 16 I'm on the first map which just basically shows all of
- 17 these lines. This is basically the whole project, so you
- 18 can see here in Newfoundland, these are the AC lines being
- 19 constructed. This is the grounding line. So, it's just
- 20 basically coming from a converter station to a grounding
- 21 area on the coast. It's basically a reliability, safety
- 22 component of the project design. It's used infrequently
- 23 but needs to be there to ensure the proper use of the
- 24 system.
- 25 And then this is the DC line in

- 1 Newfoundland. Much longer. As you can appreciate in
- 2 Newfoundland, the territory that we have to construct in
- 3 and the conditions are quite extreme. Subsea cable here
- 4 and then we have similar in Nova Scotia with a DC line --
- 5 this is Woodbine Nova Scotia in Cape Breton where Nova
- 6 Scotia Power currently has its assets -- its transmission
- 7 assets to transmit the power throughout the rest of the
- 8 province start right here. And then there's the grounding
- 9 line out to Big Lorraine on the coast of Cape Breton.
- 10 So, these slides just for your takeaway
- 11 records, simply identify the length and the voltage of the
- 12 line. Original plan was to have Abengoa, subcontract to
- 13 PowerTel, build it. What is now happening is that
- 14 PowerTel is now directly doing the work for us. We've
- 15 taken an assignment of that contract and I'll tell you how
- 16 that happened. And that construction is well underway.
- 17 PowerTel's been working away at that since they were
- 18 assigned the contract.
- 19 MS. RUBIN: Rene, just a quick question
- 20 before you flip that slide. The line is two different
- 21 colours. What does that represent?
- MR. GALLANT: Yeah, there's a little blue
- 23 part here in the middle. We're working -- this is just --
- 24 we're still working on land control there.
- 25 SPEAKER FROM SIDE: (Not on mike).

- 1 MS. RUBIN: Excuse me, you're not on a
- 2 mike.
- MR. GALLANT: No, I'm going to repeat what
- 4 she says. I just need to get the answer.
- 5 SPEAKER FROM SIDE: (Not on mike).
- 6 MR. GALLANT: Oh yes. As the person
- 7 responsible in the company to ensure we have land control,
- 8 I probably should have had that answer! So, I'll just for
- 9 the record repeat the answer which is that -- I'm sorry,
- 10 I'd forgotten, but what we tried to do, with all of the
- 11 lines where we could, is use an existing right of way
- 12 path. Not necessarily the same right of way because we
- 13 can't just take over the existing lines but we would
- 14 follow the path which, in theory, make it more palatable
- 15 for landowners. In Newfoundland we needed to get new
- 16 right of way in that blue section.
- So, that takes us still in Newfoundland to
- 18 the DC line and the grounding line. The DC line would
- 19 have been built by Abengoa, currently being built by a
- 20 company from out west. It's actually a subsidiary of a
- 21 global transmission line construction company, but the
- 22 company is called Rokstad Power. And they're well
- 23 underway and I'll give you some timelines a little later
- 24 in the slide deck.
- 25 Line three is the grounding line. Again,

- 1 PowerTel now working directly for us is doing the
- 2 grounding line and the grounding line is actually
- 3 finished. That's complete.
- 4 Then over to Nova Scotia we have the HVdc
- 5 lines, a little shorter than it is in Newfoundland.
- 6 Originally done by Abengoa, now being constructed by Emera
- 7 Utility Services and they're well underway as well. And
- 8 then we have the last piece the grounding line. Again,
- 9 PowerTel did finish that. It's done now and they did that
- 10 under their subcontract which we took assignment of, so
- 11 they finished directly for us.
- 12 So, that's essentially the work and who we
- 13 thought would do it but who is actually doing it now.
- So, let's just take you back in time.
- 15 November 25th, 2015, Abengoa S.A., the parent company -- I
- 16 keep calling them the parent company. I'll give you a
- 17 little context for that. So, Abengoa S.A. is the
- 18 counterparty with us. They assigned the work to a
- 19 subsidiary of theirs called Abengoa Transmission and
- 20 Infrastructure. We call it Abengoa T&I which is a company
- 21 based out of Phoenix in the U.S. and their North American
- 22 CEO was the CEO of that company, that subsidiary, and he
- 23 and his team of people that we dealt with, they were the
- 24 ones actually doing the construction work. So, they were
- 25 our direct contacts on the file.

- So, on November 25th in Spain, Abengoa, a
- 2 global energy company which had transmission assets,
- 3 bioethanol fuel, construction projects, all over the
- 4 world, both in transmission and in generation, solar and
- 5 otherwise, applied for court protection in the Spanish
- 6 courts. And it's not a typo on the screen. They actually
- 7 call it 5bis, b-i-s. And it's a Spanish term. Spanish
- 8 insolvency lawyers would recognize it. It basically means
- 9 pre-insolvency protection. Unlike in Canada or in the
- 10 United States, it's not quite insolvency. They have
- 11 something that's just before that. So, the stages in
- 12 Spain are pre-insolvency, if you can't survive that, you
- 13 go insolvent and then you go bankrupt. Here it would be
- 14 insolvency or bankruptcy as a first step.
- 15 And all it means is the level of protection
- 16 they get. So, they basically got protection from any
- 17 creditor taking action to enforce any of their credit or
- 18 their debt or their security against Abengoa S.A. And
- 19 interestingly, they really protected only their Spanish
- 20 subsidiaries. They didn't protect North American
- 21 subsidiaries. And it was quite a while before they took
- 22 action to protect U.S. subsidiaries and they had a couple
- 23 in the U.S. building certain specific projects.
- 24 They never did protect Abengoa T&I. They
- 25 let it alone. They let it continue to operate. So -- and

- 1 it's still not subject to any bankruptcy or insolvency
- 2 orders in any country, Abengoa T&I.
- 3 So, it gave them four months to establish a
- 4 recovery plan. And if they didn't get it done in four
- 5 months with the support of their creditors at 75 percent
- 6 then they would have to go into bankruptcy and basically
- 7 the company would be liquidated.
- 8 So, I think I've made all the points here
- 9 other than that. So, no actions in Canada were brought in
- 10 any insolvency or bankruptcy court.
- 11 So, November 25th, here we are. We get
- 12 word that this has happened to our counterparty and we
- 13 knew immediately that we had some obligations to our
- 14 customers to ensure that this did not cause a significant
- 15 disruption in the Maritime Link project and construction.
- So, we took a number of other immediate
- 17 actions which we're going to talk about in a moment but we
- 18 knew immediately from what we had seen on the ground that
- 19 Abengoa and Abengoa T&I had been having cash flow
- 20 problems. And so, when you're having cash flow problems
- 21 as an operating company, it doesn't get better when your
- 22 parent declares for insolvency protection. It gets worse.
- 23 So, Abengoa S.A. had been providing some cash flow
- 24 financing to Abengoa T&I to ensure that the work was
- 25 getting done. We, subsequently, learned, you know, it was

- 1 not as much as we thought or not as good as we thought.
- 2 They were not advancing the construction as we had
- 3 expected. We had been tracking them and we had seen signs
- 4 of it but of course when you got into it you realized it
- 5 was even more so than we had thought that they were not
- 6 advancing things.
- 7 So, we knew immediately cash flow would be
- 8 the issue for Abengoa T&I. They wouldn't be able to get
- 9 any from their parent company and so their only source of
- 10 cash flow would be the contract with NSPML. So, I'll come
- 11 back to that point in a moment.
- 12 This slide is intended to tell you the --
- 13 this is the slide for those on the phone called "Strategic
- 14 Imperatives." These are the principles that we adopted
- 15 right away. I would say within a week of hearing the pre-
- 16 insolvency. We wrote -- sat down as a team and said,
- 17 "What are the most important things we have to do in this
- 18 situation?" And we documented them and we said, "This is
- 19 what we would honour all the way through until we're done
- 20 with this process."
- 21 And so, just to talk about some of them.
- 22 So, first of all, we knew we couldn't rely on Abengoa,
- 23 obviously, for information. We had to independently
- 24 monitor them. So that was done in a variety of ways
- 25 through our law firms, but primarily through Emera's

- 1 credit and risk group who independently evaluate credit-
- 2 worthiness of counterparties of all varieties and who have
- 3 access to information from independent, international
- 4 bodies that can give us this information.
- 5 So, we were regularly getting updates
- 6 whenever anything happened about Abengoa from that group.
- 7 And, of course, our legal counsel and other advisors would
- 8 provide us with information when it came to their
- 9 knowledge.
- The next point is the "Protection of Our
- 11 Performance Security." That's the performance bond and
- 12 the letter of credit were key objectives to us. So, we
- 13 had signed a good contract with Abengoa. It provided real
- 14 value. It was the lowest cost contract in the original
- 15 solicitation and we're an open session, so I can't tell
- 16 you the numbers. You'll get access to them in the
- 17 confidential information in due course during the
- 18 regulatory process. But, I can tell you it was
- 19 significantly below the next bidder. Tens of millions of
- 20 dollars below.
- 21 We had stress-tested that contract and
- 22 their bid. We knew all the details of it and we were --
- 23 and we knew that it could get done for that amount and we
- 24 were wanting that contract to be available for the benefit
- 25 of our customers. And two important components of that

- 1 contract were performance security, a performance bond and
- 2 a letter of credit, which were there for exactly this
- 3 reason. If something went wrong and they were not able to
- 4 complete or they went into default, we'd have the
- 5 financial support to be able to get the work done and get
- 6 it done on time and to our quality and in a safe way. And
- 7 the performance security was -- the letter of credit was
- 8 valued at over \$38 million, the performance bond was
- 9 valued at over \$90 million.
- 10 So, we also said that we would try to keep
- 11 the original contract value for customers as a priority,
- 12 so you would naturally expect in this situation
- 13 contractors to come and say, you know, "We're going to
- 14 need more money. We can't do it for what we thought we
- 15 did." And we were determined to resist those advances and
- 16 ensure that we got value for customers. Especially
- 17 compared to what we knew the next option would be in terms
- 18 of cost.
- 19 We hired the best talent that we could on
- 20 external legal insolvency and sureties matters. We had
- 21 legal counsel, Osler's in Toronto, we have Skadden in
- 22 Washington. We had counsel in Madrid. We had counsel in
- 23 New York. Obviously, local counsel. And we made sure
- 24 that we understood what our rights are, what the processes
- 25 were and how we could protect our customers.

- 1 We established regular communications with
- 2 all stakeholders. So, right upfront we said, "If at the
- 3 end of the day something happens, we have to make a
- 4 decision or a change and we're going to need approval
- 5 whether it's from Nalcor or from Canada because of our
- 6 financing arrangements with credit agreement and the loan
- 7 guarantee or UARB, anybody who is going to have to approve
- 8 what we do, as we're making these decisions, they need to
- 9 know about what's happening long before we go and ask them
- 10 for their support and approval." So we set up a regular
- 11 communication with all of those entities.
- 12 Yes?
- 13 **MS. RUBIN:** How did that work?
- MR. GALLANT: Depends on the decision. So,
- 15 we ended up replacing the contractor. In that case Nalcor
- 16 and Canada have approval rights to replace the contractor
- 17 under their contracts with us. Of course, our Board of
- 18 directors ultimately has the internal approval, but that
- 19 would be all we'd need as of significant approvals, but in
- 20 that scenario that's who we'd need.
- 21 And the UARB, of course, wouldn't have
- 22 approval in an "as you go" kind of sense. We wouldn't
- 23 expect we'd have to go to them to get an approval along
- 24 the way. That's not how the UARB oversees us. But we did
- 25 keep Mr. Outhouse regularly informed of what was

- 1 happening.
- We also knew that we had to have regular
- 3 contact with the performance bond sureties because if this
- 4 went badly we'd have to call in the performance bond and
- 5 everyone told us, "If you have to call in a performance
- 6 bond, you are going to be in a fight." That performance
- 7 bond sureties are in the business of setting premiums and
- 8 recovering those premiums for the insurance and then not
- 9 paying it out. Similar to regular insurance companies but
- 10 sort of at another whole other level of that kind of
- 11 approach. And so, right from the beginning we said to the
- 12 performance sureties, "You better be ready because you're
- 13 going to have to step in if this goes badly." And on a
- 14 weekly basis, sometimes more often, we were on the phone
- 15 with them to tell them what we were seeing and make sure
- 16 they understood that they were in jeopardy here.
- 17 You don't have to do that with a letter of
- 18 credit because a letter of credit, it's issued by a bank,
- 19 it's available on demand. If there's a default and if
- 20 you're certain there's a default you can swear, basically,
- 21 an affidavit that there's a default. You're claiming your
- 22 money. It comes to you a few days later and then there
- 23 could be a fight over that later, but at the time they
- 24 can't resist that call on the letter of credit, and the
- 25 performance sureties absolutely can and do resist calls on

- 1 their security.
- 2 MS. RUBIN: Who is the -- who issued the
- 3 performance bond?
- 4 MR. GALLANT: The performance bond was
- 5 Liberty Mutual Insurance Company and was -- two companies
- 6 had the coverage and Zurich Insurance. Zurich Insurance.
- 7 The letter of credit was held by HSBC.
- 8 So, we -- so, at this point, actually, we
- 9 presented to the sureties and others with approval
- 10 authority to promote and protect the interest of our
- 11 customers. So, this is simply a way of saying we will not
- 12 take any steps to jeopardize the project or our customers
- 13 on our own. That we will require support of those who
- 14 could be affected by it.
- So, if we were going to do something to
- 16 manage the contract in a different way, we wanted the
- 17 sureties to sign off, so that later on if it went bad and
- 18 we had to make a call on the performance bond they
- 19 wouldn't be able to say, "Oh, you did something that we
- 20 didn't agree with so, you're on your own." We wanted to
- 21 make sure that didn't happen. So we were very conscious
- 22 right from the beginning of that.
- The strategic plan is established for the
- 24 NL team to manage the work in the event of a complete
- 25 insolvency or similar action. So, this is basically

- 1 contingency planning. We knew right away we had to
- 2 independently have a plan because at any moment the whole
- 3 house of cards could have come down and we had to be ready
- 4 to step in and hire new contractors and deal with the mess
- 5 and get the construction back going up.
- 6 There'd be no interference with Abengoa.
- 7 So, the other thing is, in all of this, the contract is
- 8 still in place. They have a right to perform their scope
- 9 of work and if they're performing, we can't just interfere
- 10 and say, "We don't like the fact that you're insolvent."
- 11 So, we had to make sure that they were performing to the
- 12 extent that they could and we had to watch carefully so
- 13 that when they weren't performing we were able to call the
- 14 default.
- 15 But in between we couldn't intervene and
- 16 start directing their work, otherwise we would become,
- 17 basically, in their shoes and that would also give
- 18 defences to the sureties if we have to call on the
- 19 performance bond later, so that was important to the
- 20 business.
- 21 And then finally, it's -- this is a big
- 22 The project progression has to continue. We may problem.
- 23 have to have additional focus on this and some other
- 24 issues that would happen as it came along, but we reminded
- 25 ourselves the project's going to get done. There's a lot

- 1 of other things that have to keep going. We can't
- 2 distract ourselves completely with this. So, we had to
- 3 build a focused team and make sure everybody else
- 4 understood they might have to continue to pick up a little
- 5 bit extra but they had to keep the rest of the work going.
- 6 So, those are our strategic principles. I
- 7 spent some time on them because I just wanted you to
- 8 understand as you hear the rest of what happened that we
- 9 checked in on these every time we took a step to make sure
- 10 we were aligned.
- 11 I'll try to sort of get through the rest of
- 12 the deck. I know I'm sort of eating up time here.
- I lived and breathed this basically since
- 14 November 25th so I kind of get caught up sometimes in
- 15 telling the story, so you'll forgive me if I go on at
- 16 length.
- So, what happened? Well, between November
- 18 25th and February we kept meeting with Abengoa. We
- 19 definitely were pushing them to get their work done. They
- 20 were resisting getting work moving on the construction
- 21 site because they didn't want to build up any more
- 22 accounts payable obligations. So, it was this constant
- 23 back and forth with them to keep the project going. And
- 24 we were saying to them, "If -- there needs to be a
- 25 solution for your cash flow that can be within the current

- 1 terms of the contract or some amendment that doesn't cost
- 2 customers but perhaps changes the way the payments flow.
- 3 Maybe there's a solution we could help you with and keep
- 4 this project on track."
- 5 And so we were in constant contact with
- 6 them. Meetings in Halifax and New York and all over the
- 7 place trying to get a solution and eventually we got one -
- 8 we thought. On February 12th we signed a term sheet
- 9 between Abengoa, NSPML and PowerTel and it imposed a
- 10 recovery plan. To get them back on a schedule that would
- 11 have them meet the key substantial completion dates. And
- 12 it had enforceable productivity targets. A schedule that
- 13 said, "This week you're going to get this much work done
- 14 and this month you're going to get this much work done,"
- 15 and all the way through to the end all of the work that
- 16 they had to get done with triggers that if they didn't
- 17 meet that work they would be in default.
- 18 It required a contract cost adjustment.
- 19 They had fallen behind to the extent that between PowerTel
- 20 and Abengoa, they made a case that it would cost more
- 21 money to recover under this plan. Our position was -- so
- 22 our position was it might be valid to cost a little bit
- 23 more money but it's really Abengoa's fault. They should
- 24 be paying. If they had the financial capacity, they would
- 25 be paying. And so what the contract said was that:

- 1 you can change the price but it has to be clear that it's
- 2 because of your activities that the price has been
- 3 changed.
- 4 And at the new price it was still a very
- 5 beneficial contract for customers compared to our next
- 6 best alternative. And so we entered into the term sheet
- 7 and the default provisions of that term sheet reinforced
- 8 that Abengoa was responsible for these defaults to date
- 9 and would continue to be responsible for them if there was
- 10 a default in future.
- 11 So, what happened? Very first month,
- 12 March. March came and went, Abengoa continued to fail to
- 13 perform despite the changes to how we would deal with
- 14 them. One of the things that we set up in this term sheet
- 15 is we set up a -- this was to help with their cash flow --
- 16 a project account agreement and we set up an independent
- 17 account run by a trustee. When we owed Abengoa money, we
- 18 put money into that account and the trustee would pay
- 19 directly its suppliers. So, what that meant is that the
- 20 suppliers would be assured that they would get paid. The
- 21 money wouldn't go into Abengoa and then have some
- 22 insolvency event happen and then end up going to Spain or
- 23 the creditors of Abengoa. And it also relieved the
- 24 pressure on them to come up with cash to pay their
- 25 suppliers if they didn't have it yet because it would be

- 1 in the project account.
- 2 So, first month they missed their targets.
- 3 And so we enforced our contract and we sent them a letter
- 4 saying:
- 5 "You've missed your targets so we're compelling you to
- 6 provide a recovery plan."
- 7 The term sheet provided a certain number of
- 8 days to do that and they provided it in a timely way and
- 9 we saw it and, you know, our initial reaction was, "This
- 10 is completely inadequate. They're not going to recover if
- 11 this is their plan." But we didn't act on our first
- 12 instinct. We spent a couple of days at the table with
- 13 them working through all of it. Trying to help. Trying
- 14 to understand, trying to help them with ideas. Asking
- 15 them for more information. Doing our own internal
- 16 analysis. And at three weeks later, or so, two weeks
- 17 later, we concluded there's no way that they can get this
- 18 done and they were in default in the first month.
- 19 And so we called them on the defaults. We
- 20 called on the performance bond. And we said, "We are
- 21 running out of time to get this done on time and so this
- 22 needs to be fixed and it's not going to be fixed by
- 23 Abengoa. At least not alone."
- So, we called on the performance bond --
- 25 sureties. Remember, we had been keeping them in touch.

- 1 Every week we were having meetings with them. They knew
- 2 what it looked like. They knew what was coming. And so
- 3 when we made our claim their initial reaction was what we
- 4 expected, reluctant and resistant. But they did agree to
- 5 meet with us in the middle of May. So, a couple of weeks
- 6 later.
- 7 As soon as we could convince them to meet,
- 8 frankly -- remember, these sureties, these insurance
- 9 companies, they had claims that they had underwritten to
- $10\,$  Abengoa for other projects all over the world. Abengoa --
- 11 I should have said this at the beginning -- the Abengoa
- 12 insolvency was an almost nine billion euro of debt. They
- 13 owed nine billion euros when they went insolvent.
- So, these insurance companies, our little
- 15 claim was almost -- well, I shouldn't probably be
- 16 subjective about it. I don't what they really thought, I
- 17 suppose, but we knew the other claims they were dealing
- 18 with were in hundreds of millions of dollars in North
- 19 America alone, let alone the other ones outside of North
- 20 America.
- 21 So, our little claim, we expected them to
- 22 deal with efficiently and promptly. And they agreed that
- 23 they needed to. They agreed although it was, I think, not
- 24 ever really supported by Abengoa, the sureties said to us,
- 25 you know, "We need to take steps to replace Abengoa." So

- 1 they were prepared to do that.
- 2 Abengoa said that they were prepared to
- 3 support that in this meeting and so the sureties had a
- 4 consultant called Vertex Engineering and everyone agreed
- 5 that Vertex would issue a competitive solicitation to find
- 6 a replacement contractor. We had an obligation to, and we
- 7 did share with them, information from the first bidding so
- 8 they naturally went to the bidders in the first round of
- 9 bids and they started the process.
- 10 We stayed very close to that. They needed
- 11 us, first of all, to understand what scope of work to put
- 12 in the bid, but we also knew that Vertex wasn't working
- 13 for us. They were working for a company that wanted to
- 14 pay us as little as possible. They wanted to get the cost
- 15 down, so they might be not be as concerned as we were with
- 16 quality, timeliness of completion, all of that.
- 17 So, we stayed very close to Vertex and we
- 18 were right to do so because Vertex did a lot of things in
- 19 that competitive solicitation that were designed to get
- 20 the price down without regard to whether we got the actual
- 21 product that we contracted for from Abengoa and so we had
- 22 to hold them accountable many times and get them back on
- 23 track.
- 24 At the end of the day, we went through that
- 25 process and only one bid out of three was able to meet our

- 1 requirements. The requirements being quality and safety,
- 2 of course, but schedule being the primary piece. So, only
- 3 one bid actually bid for the scheduled completion date
- 4 that we required under our overall project schedule that
- 5 was approved by the Board. The other contractors' bids
- 6 were for a later date which would have been so late that
- 7 we would not have been able to complete the project in
- 8 2017.
- 9 And so, after a lot of to and froing with
- 10 all of the parties, on June 30th we finally decided we'd
- 11 had enough, that we were running out of time to meet that
- 12 date and we called on the letter of credit. We ordered
- 13 Abengoa to stop all work. They had already voluntarily
- 14 stopped in Newfoundland. They were still doing a little
- 15 bit of work here and there in Nova Scotia. We called on
- 16 the letter of credit and we said we're going to move and
- 17 we're going to -- we want to have a payment out of the
- 18 performance bond. We're going to appoint a replacement
- 19 contractor and we're going to move on without you.
- 20 And so we did that and early in July we
- 21 received \$38.5 million from the letter of credit and then
- 22 shortly after that we finalized a settlement with the [--]
- 23 bond sureties of \$5.5 million, so we had \$44 million to
- 24 contribute to the difference in cost between the old
- 25 contract and the new contract, reflecting of course that

- 1 some work had been done and some bills had been incurred
- 2 and some payments had already been made.
- 3 And our assessment is -- remains that -- I
- 4 should probably just move on for a second before I come
- 5 back to that point.
- 6 So, we appointed EUS/Rokstad as the
- 7 replacement contractor for this work. We followed the
- 8 code of conduct in addition to the solicitation being done
- 9 independently -- that didn't prevent us from understanding
- 10 that we had to keep completely arm's length and document
- 11 everything dealing with the fact that there was an
- 12 affiliate involved in the bid.
- The EUS bid is unlike the first one which
- 14 was just EUS. In the meantime they had gone out just as a
- 15 regular part of their business and made this agreement
- 16 with Rokstad power to try to do work together. And so
- 17 that's how they bid. They bid as a joint venture and the
- 18 way it actually worked practically is EUS is doing the
- 19 Nova Scotia work which is about 25 percent of the project
- 20 work and Rokstad is doing the Newfoundland work.
- 21 So, they got started under a limited notice
- 22 to proceed. So we made the decision in July. They got
- 23 started immediately and then we formalized -- we finalized
- 24 the agreement. We went through the government's
- 25 approvals. It was approved by Nalcor, approved by Canada,

- 1 approved by our Board of Directors and officially the
- 2 contract was in place in September.
- 3 MS. RUBIN: Rene?
- MR. GALLANT: Yeah. 4
- 5 MS. RUBIN: You said you called on the
- 6 letter of credit and then you settle the bond for
- 7 contribution of \$5.5, applied that towards the
- 8 differential. Was there still a net difference?
- 9 MR. GALLANT: So, I should tell you before
- 10 I answer that question, Nancy, that since we're in public
- 11 session, I'll go to the next slide. I will answer your
- 12 question. I'll go to the next slide to explain because
- 13 it's not done yet.
- 14 The story's not over. At the end of
- 15 August, Abengoa finally issued a formal notice of dispute
- 16 objecting to everything we had done. Objecting that they
- 17 were in default. Objecting that they had done anything
- 18 wrong. Objecting to the amount that we say was in issue.
- 19 Objecting to our call on their security. And took the
- 20 position that we should repay them all of this money.
- 21 See, the letter of credit is secured by
- 22 some kind of security that they gave in favour of the
- 23 bank. So we call on the letter of credit. The bank calls
- 24 on their security and so the \$38.5 million actually comes
- 25 from Abengoa. So, now they want us to pay it back.

- 1 MS. RUBIN: Is that ongoing?
- 2 MR. GALLANT: Yes, there's no time bar to
- 3 that particular claim so it's under their contract. We
- 4 have a dispute resolution process. And so we're in it.
- 5 We had a meeting. Rick and I and our legal counsel met
- 6 with the CEO of Abengoa T&I who was the designate of the
- 7 Abengoa S.A. CEO and his counsel and we went back and
- 8 forth on the positions and claims. Of course it was
- 9 without prejudice and of course it was confidential.
- 10 I can tell you we were talking about
- 11 numbers not about whether there was a default or not. I
- 12 think anyone that would have gone through this, anyone
- 13 that looks at this will realize there's a default and the
- 14 discussion is really about what's the cost of the default.
- 15 But officially they have not said that
- 16 formally. Formally they're saying it wasn't a valid call
- 17 of default.
- 18 So, to answer your question, have we
- covered everything? Our position with Abengoa today is 19
- 20 they still owe us money. Their position is we owe them
- 21 money. And so we'll go through the arbitration process,
- 22 perhaps. We're still leaving out hope that there could be
- 23 continued discussions and a resolution on agreeable terms.
- 24 I think there should be. I believe that the Abengoa S.A.
- -- the Abengoa T&I CEO would prefer that, but I also 25

- 1 believe that someone in Spain is going to call the shots
- 2 for his position that he's taking, so we'll see how that
- 3 plays out. So that the resolution is uncertain.
- 4 So, that would be the end of my
- 5 presentation. I quess, you know, just to summarize, I
- 6 didn't tell you all of this to tell you, "Look we've done
- 7 a great job protecting our customers." But I did --
- 8 eventually you're going to get to a process, we're going
- 9 to file our final costs and you're going to see all this
- 10 and I do want you to understand the rigor that we applied
- 11 to this. And we think we made good decisions along the
- 12 way. We hope you'll agree eventually when you get to dig
- 13 into the details, but we thought better for you to hear
- 14 about this while it's still pretty fresh than, you know,
- 15 whenever it's going to be at some point in the future and
- 16 start to dig through it and not, you know, have any of it
- 17 be familiar to you.
- 18 This project is a very difficult project to
- 19 complete on time and on budget and we have challenges
- 20 every day. Rick probably hasn't had a good night's sleep
- 21 in a number of years and won't for another 18 months or
- 22 two years. But this is the way we approach these
- 23 challenges. We try to set our strategic principles and we
- 24 face issues. We try to stay true to those principles with
- 25 the customer always firmly in mind and we never stop

- 1 looking for solutions that will keep the project on track
- 2 both schedule- and budget-wise.
- 3 MS. RUBIN: Is the arbitration process
- 4 governed by Canadian laws or Spanish?
- 5 MR. GALLANT: It's -- so the arbitration
- 6 has to take place in Halifax and it's under the
- 7 international -- what's the -- ICC rules. So, it's under
- 8 ICC rules. So international -- what does it stand for? --
- 9 International Chamber of Commerce Rules.
- So, we'll be represented by Osler's in that
- 11 process and Ezra is going to become intimately familiar
- 12 with Abengoa. So, there'll be no Spanish legal system
- 13 role in that process. And that would be the same with all
- 14 of our contracts, Nancy. They all have local governing
- 15 law obligations and forum obligations.
- MR. MAHODY: Rene, in the event that your
- 17 position, that arbitration is successful, is there some
- 18 additional security that you can realize against to get
- 19 recovery?
- MR. GALLANT: No. But Abengoa S.A.
- 21 currently has, today, before the Spanish courts approval
- 22 of their restructuring plan which has 86 per cent support
- 23 of their creditors, so they would be an operating, fully
- 24 financially functioning entity with global assets. Not
- 25 other assets in Canada.

- 1 MS. RUBIN: Is the project subject to any
- 2 liens or anything as the result of Abengoa's defaults?
- 3 MR. GALLANT: No, there are no liens on the
- 4 project at all. There was one lien placed during the
- 5 course of this which was a matter of default. We issued a
- 6 notice to Abengoa that they were in default by allowing a
- 7 lien to be placed. We ended up dealing with that directly
- 8 ourselves and setting off that cost against an invoice
- 9 that was outstanding to them.
- 10 And, you know, when a lien is placed in
- 11 Nova Scotia it's placed on easement lands and lands --
- 12 which means lands of landowners, like our Cape Bretoners
- 13 -- and so we were not prepared to let that stand so we
- 14 dealt with it immediately with the help of one of our
- 15 counsel at Cox & Palmer.
- 16 So, we're in public session. I've shared
- 17 with you as much detail as I can today. Obviously, you'll
- 18 get a chance in confidential session, at some point,
- 19 before this over, to get more details and if you have any
- 20 questions, you know, one-on-one later on, I'm happy to
- 21 take them. But that's the story of how we replaced
- 22 Abengoa with EUS and Rokstad. That probably took too
- 23 long. Okay.
- 24 MS. GREENOUGH: Yes, thanks very much.
- 25 Rick, you're next.

- 2 MR. JANEGA: All right. Well, good
- 3 afternoon everyone. We'll take you through an update
- 4 that'll hopefully give you some confidence and some
- 5 insight into the progress that we've made since February
- 6 when we provided the last overview of the advancements on
- 7 construction.
- 8 At the time we presented -- back in
- 9 February we had still been active on the engineering
- 10 design for both the AC and DC substations, converter
- 11 stations. We had just completed a testing of our first
- 12 set of transmission towers and the prototype activities
- 13 were just underway and we had a fair amount of progress on
- 14 the activities that the NSPML team were managing for
- 15 construction but for the most part the project was really
- 16 just getting started on some of the major construction
- 17 activities and, as Rene gave as an overview of Abengoa,
- 18 the transmission really, we, you know, by that time, we
- 19 had a couple of foundations in the ground on the DC and
- 20 had really just started on the AC transmission line.
- 21 So, as of today, a significant difference
- 22 in what's been accomplished with major contactors being
- 23 ABB who are responsible for the converter stations and
- 24 substation design, manufacturing development for Nexans on
- 25 the cable supply and the installation and burial

- 1 protection and then on the transmission activities which
- 2 are now under PowerTel for the original scope they had of
- 3 the three lines and with ERJV, the Emera U.S. utility
- 4 services and Rokstad joint venture. I'll just use ERJV as
- 5 we go through it.
- 6 But now we have significant progress with
- 7 the project. We're over the halfway mark. We have less
- 8 than a year to go before we'll be in service and October
- 9 1st next year, we will be doing the energization, getting
- 10 the utilities comfortable with the operation of the
- 11 Maritime Link and planning to be fully in service and
- 12 commissioning completed by December 31st for turnover to
- 13 operation on January 1st, 2018.
- 14 We have 1.9 million hours worked on the
- 15 project -- person hours worked. And we're very pleased
- 16 with our safety to date. As everyone in this room would
- 17 know and all of our employees and contractors, employees
- 18 on the project, having any injuries are unacceptable to us
- 19 and the team has undertaken -- you recall back in
- 20 February, we talked about significant steps we've taken to
- 21 stand down the project. We stopped all work. That has
- 22 had a significant impact and reset the bar and
- 23 expectations on safety and now we're operating at a level
- 24 in the construction industry that is very commendable for
- 25 the project team that's trying to get the work done and

- 1 the contractors that are delivering it with an all injury
- 2 frequency rate of less than one point zero.
- 3 On the environmental side the team has
- 4 worked very effectively with the contractors building the
- 5 programs, the EA commitments, the environmental protection
- 6 plans that allow the execution of work to proceed now to
- 7 the point where we, since the November incident at
- 8 Woodbine in 2014, we've not had another major event on any
- 9 of the sites and today we're probably sitting with about
- 10 600 people working out on the project.
- 11 So, very effective environmental commitment
- 12 from all of the contractors and the project team in making
- 13 sure that we protect it including that first part which
- 14 Rene described on the map where a big part of our plan was
- 15 to reduce the size of the footprint, or the new footprint
- 16 that we developed on the transmission line that you had
- 17 asked about, Nancy.
- 18 So, we're -- Brian will speak to the
- 19 financials. About 924 million committed on the project to
- 20 date. All of the contracts have been awarded. The last
- 21 of the contracts that we were dealing with was with
- 22 regards to the grounding site and the installation of the
- 23 electrical components. That has been awarded and the work
- 24 will be starting before the end of year.
- 25 For those on the phone, I'm on slide three

- 1 of the "Construction Update." Just touch on the converter
- 2 and substations and we'll see some of the photos and we
- 3 have a video to show. Unfortunately for folks on the
- 4 phone I think it's available on the FTP site but we'll go
- 5 through it. We don't have any music with it but I'm sure
- 6 somebody will sing along.
- 7 Bottom Brook site, which is on the west
- 8 coast of Newfoundland on the map that you have in front of
- 9 you if you want to just follow along with each of the
- 10 sites.
- It's a substation on the west coast near
- 12 Stephenville that we're expanding. The yard development
- 13 is over 70 percent complete and the converter building is
- 14 the same state. All of the structural steel is erected,
- 15 the siding is started to be applied to the building, the
- 16 roofing system is about halfway through, concrete and
- 17 grounding systems within the building which form the,
- 18 really, the base of the whole HVDC structure in that
- 19 building, they are now about halfway through pouring the
- 20 slab floors and the grid systems. And all of the major
- 21 components are either delivered or in transit. In fact,
- 22 the last three high voltage transformers have been
- 23 delivered to Corner Brook and they're awaiting transport
- 24 to the Bottom Brook site.
- 25 You'll see in the photo where we have steel

- 1 in the air and the AC yard with all of that now complete.
- 2 On the engineering front everything is
- 3 behind us. That has been completed and the control system
- 4 has actually been finalized and tested in Sweden.
- 5 Completely passed all of the system interface tests that
- 6 we put it through.
- 7 So, this is a shot of the Woodbine site.
- 8 You can see the building partially roofed and partially
- 9 sided in, but all of the structural steel erected. All of
- 10 the foundations that you see -- the little spots you see
- 11 sticking out of the ground -- they're to hold pedestals to
- 12 mount all of the equipment. We're just about complete
- 13 with those, but the area closest to the building is the
- 14 final area that we need to install foundations and two
- 15 large ones in the outer area or outer perimeter of the
- 16 site that are going to hold lightning protection
- 17 facilities. They're essentially towers that will be
- 18 erected.
- 19 The next photo on slide five of the Bottom
- 20 Brook Converter Site. This is the AC substation so, all
- 21 of the civil work where the foundation bases were
- 22 installed. Last time we had presented to you we were just
- 23 starting on the excavation at the site so the foundations
- 24 were completed, all of the steel has been erected, as you
- 25 can see in the photo, there's equipment being installed.

- 1 They've started pulling all of the cables. The majority
- 2 of it is now in place and in the background in the photo,
- 3 you'll see a concrete slab. That's where the control
- 4 building will be mounted. It is just getting ready for
- 5 shipping from the facility in the Quebec. It's going
- 6 through its final testing and once that's installed, all
- 7 of the cables will be pulled into the building and then
- 8 the telecommunications and control systems for each of the
- 9 breakers and switches that are in the yard will then be
- 10 connected in preparation for testing about spring of next
- 11 year.
- 12 So, very significant progress at that site
- 13 compared to where we were in February. It is nearing
- 14 completion once the control building goes in place and all
- 15 the wiring starts to be in, you're kind of in the home
- 16 stretch.
- 17 On the transmission lines and for the
- 18 Bottom Brook site and the Woodbine site, the main
- 19 difference that you'll see in the video is the AC
- 20 substation development at Woodbine is the lagging behind
- 21 the Bottom Brook development by about four weeks. So, the
- 22 steel work has just started to go in the air last week.
- 23 The video, you'll see, is about a week and a half ago, but
- 24 it takes about three weeks to get the steel in the air and
- 25 then three weeks after that to have all the equipment

- 1 mounted and by the end of the year both sites will be in
- 2 the same state.
- 3 On the transmission lines Rene talked a bit
- 4 about that. A passionate subject, but one that's been
- 5 very important for us because, not only ensuring that we
- 6 deal with replacement contractors, but that we don't lose
- 7 any of the quality attributes of what we designed into the
- 8 project. And there have been a lot of small items being
- 9 dealt with on the turnover from Abengoa to the new
- 10 contractors, but we're making sure we know the work that
- 11 was left behind with Abengoa is remediated, repaired or
- 12 approved before ERJV build on those sites.
- Today, we have over 500 of the foundations
- 14 that are completed. Back in February after several months
- 15 with Abengoa at it, they had a couple of dozen in the
- 16 ground. So, in about two months the joint venture project
- 17 team has advanced to get about 500 of the 3000 foundations
- 18 that are needed to build the DC lines.
- 19 The grounding lines are 100 percent
- 20 complete other than tying them in at both Bottom Brook,
- 21 Woodbine and Cape Ray, or sorry, Indian Head and Big
- 22 Lorraine sites. So, that's a significant accomplishment
- 23 for PowerTel and the first segments of the work by other
- 24 contractors that's been completed.
- The AC transmission, they're about halfway

- 1 complete the construction of it. So right now they're in
- 2 the interior section or heading to the interior section of
- 3 Granite Canal Route and have tackled some pretty
- 4 aggressive terrain as you'll see in some of the photos and
- 5 video.
- 6 This is just a photo on Slide 7 showing the
- 7 topping of one of the structures in Cape Breton as the
- 8 crews start to erect steel and put towers in the air.
- 9 They have a couple hundred -- or a hundred or so towers
- 10 assembled on the ground ready to be stood up and placed on
- 11 the foundations and we have about a dozen and a half
- 12 towers that are actually in the air now.
- We mount the self-supporting structures
- 14 which are these towers which stand on their own on
- 15 foundations. Then in between each of those there are
- 16 about 20 guy structures or guy-supported towers. They're
- 17 assembled on the ground. They stand up about one a day of
- 18 those so we'll start to see stringing activities begin
- 19 very shortly on the DC line, and the AC line has been
- 20 underway stringing conductor for a couple months now.
- This is one of the guy structures. You'd
- 22 be familiar if you think of self-supporting towers as the
- 23 pylons that you see along the side of the highway when
- 24 you're getting on the 102 leaving Halifax. Those towers
- 25 are pylon towers. These have guywires that hold them up.

- 1 They sit on a centre post and the drilling and placing of
- 2 anchors has been progressing well.
- 3 On the submarine cable side, manufacturing
- 4 had just begun in Japan, I think in February. We're now
- 5 well underway of completing the land cable manufacturing.
- 6 That's being shipped here later this month from Halden,
- 7 Norway. The manufacturing of all batches are underway
- 8 with about halfway complete in Norway and in Japan we are
- 9 finishing the last of the batches will be doing the
- 10 joining on that cable and then finishing out the armoury.
- 11 The cable from Japan and Norway will be
- 12 loaded on two separate vessels and both of them will be
- 13 shipped to Nova Scotia early next year and arrival for the
- 14 first cable from Norway to be laid in subsea and Rene will
- 15 give you an overview of the marine installation next year
- 16 -- today for next year's activities. Not going to hold
- 17 out that long, are you, Rene?
- 18 One of the things that we have had as Rene
- 19 said is lots of challenges on the project. One of the
- 20 things that we have encountered has been a requirement for
- 21 us to put round-the-clock oversight in all the
- 22 manufacturing facilities for the cable manufacturing and
- 23 inspection. We've been there for the testing. We've been
- 24 there for each of the repairs that have been done on the
- 25 cable. Some areas where we had damage to paper or to lead

- 1 sheets. Some of the cable we've actually scrapped and has
- 2 been replaced, with our expectation this is going in the
- 3 water for 50 years and we don't want to see it again. So,
- 4 we'll get it installed, buried and put in service and have
- 5 a high-quality product.
- 6 MS. RUBIN: Rick, what's the reference
- 7 there to bad batches?
- 8 MR. GALLANT: The cable -- when we selected
- 9 Nexans to supply the cable, one of the main reasons we
- 10 picked them was that you can put one of the two cables on
- 11 the vessel so it can lay end-to-end from Point Aconi to
- 12 Cape Ray without having to do a splice at sea. But we
- 13 still manufacture the cable in segments. So, the longest
- 14 segment of cable is about 86 kilometres that they could
- 15 manufacture. That was in Japan. The batches that they're
- 16 doing in Norway are different lengths but it will get us,
- 17 when it leaves the factory, it'll be one continuous length
- 18 from Cape Ray to Point Aconi. So it's just that they have
- 19 other orders.
- 20 So they manufacture parts of ours in
- 21 amongst parts of other cable projects they have and then
- 22 they splice it in the factory.
- The factory splices are much different than
- 24 an MC joint. It's the reliability. There's never been a
- 25 failure of a factory splice for Nexans.

- 1 This is just a picture in Slide 10 just
- 2 showing you the cable as it's being placed on the storage
- 3 reels at the factory and when you see the video of the
- 4 load-out you'll understand a bit more in detail of what's
- 5 done.
- So, as the cable is manufactured, you're
- 7 looking on Slide 11 at a picture of the Halden facility in
- 8 the left-hand -- on the left-hand side you'll see a green
- 9 caged area. That's where the cable will be stored. When
- 10 they spool the cable out in Norway, they'll back the
- 11 vessel up to the loading facility and then unspool the
- 12 cable from storage onto the vessel. In the green area
- 13 that you see in the centre of it is where 7,000 tonnes of
- 14 cable will be placed and that will allow us to install the
- 15 cable in one run. It takes just over two weeks for them
- 16 to get from side to side but an important part of it for
- 17 our selection of Nexans was their ability to do this with
- 18 no subsea splice.
- 19 MS. RUBIN: Rick, what's the distance of
- 20 the cable again?
- 21 MR. JANEGA: Just about 170 kilometres from
- 22 shore to shore.
- 23 Slide 12 is just a picture of the completed
- 24 land cables that will be being shipped to province in the
- 25 next couple of weeks.

- 1 Overview of the grounding sites. You
- 2 recall at this time in -- or in February we were talking
- 3 about just finishing, design, getting ready, mobilized,
- 4 awarded a contract. Yellow components are just
- 5 immobilized kits. They're essentially containers that the
- 6 HDD company brings with them.
- 7 This work for both Point Aconi and Cape Ray
- 8 is 100 percent complete. It went very well. The project
- 9 team and the contractor teams executed this with great
- 10 precision. Got us the casings installed and all of that
- 11 work was completed. We have, you know, personally, one
- 12 area of the project that I was very concerned about us
- 13 requiring significant contingency and the work was
- 14 completed without -- so, it was done within budget and
- 15 within schedule and working with Fisheries.
- MR. GALLANT: So, Rick, maybe it would help
- 17 if you just describe what the horizontal directional
- 18 drilling really was.
- 19 MR. JANEGA: Yeah. So, in the Cape Ray and
- 20 Point Aconi, we've drilled two different lengths, but the
- 21 setup was to install two, approximately a foot in
- 22 diameter, casings, steel casings, out in -- from on land
- 23 where the equipment is set up there. In Point Aconi it
- 24 goes out a kilometre. In Cape Ray it goes out just about
- 25 a half a kilometre. There are two holes that are drilled

- 1 that when we back the vessel in for the installation,
- 2 it'll come in. They'll spool cable out into the water and
- 3 drop it down into the HDD entrances. Will attach it to a
- 4 pulling cable, and the subsea cable will come ashore
- 5 without having to tear up the coastline.
- 6 So, the intent and the purpose of it is to
- 7 reduce the environmental impact in the lobster fisheries
- 8 zone off Nova Scotia which was a key element. And,
- 9 really, all of the equipment is just a large drill set --
- 10 Meccano set that comes together, use hydraulic pressure to
- 11 bore out at a very specific projectile so that the casings
- 12 can be pushed into the hole and the cables can then be
- 13 pulled in it so that they're protected from any coastal
- 14 damage.
- A big part of what we're worried about on
- 16 both sides is ice -- packed ice and the fishery activity.
- So, it's all completed. The holes are
- 18 finished, cased and sealed and ready for the cable to be
- 19 dragged in, in 2017.
- The grounding sites that we developed, both
- 21 Indian Head and Big Lorraine, where the grounding lines
- 22 will terminate, this is the Indian Head site. A lot of
- 23 rock excavation, blasting activity and work at sea
- 24 including blasting at sea and Big Lorraine. All of the
- 25 work progressed according to schedule.

1 You may recall this was one of the areas 2 that we actually decided to defer the work for a year and 3 what we had undertaken was a redesign of the grounding 4 site. Originally if you look at the photo on Slide 14, 5 just in front of one of the excavators, this area was 6 going to be a bay area. So, we were going to build a rock 7 berm, essentially, like a breakwater and have it just a 8 wet interior but we followed a design that now Nalcor had 9 implemented and we shrunk the footprint of the grounding 10 site to be able to reduce the amount of work we had to do 11 in the water and backfilled the whole area so it's safer 12 and easier to access. We were able to do that reducing 13 the cost and the execution risk of the work and both of 14 those sites are now complete other than the installation 15 of the electrical components. 16 In the photo you'll see what looks like --17 in the photo, for those on the phone, there's a line near 18 the toe of the breakwater that just shows up as a gray 19 line. That's where the 40 wells are inserted into the 20 breakwater system and the electrodes will fit down in 21 those and that's for the purpose of balancing out the DC 22 lines when it's in normal operation and then if we have 23 one cable out of service we can operate on the grounding 24 system and not affect any of the marine habitat around it.

So, we have studies that we'll do once

25

- 1 we're in operation but all of the design was able to be
- 2 accomplished and reduced the cost and risk on that block
- 3 of work.
- 4 And the next slide, 15, is just a
- 5 representation of what we've been undertaking each of the
- 6 years. So, we're now wrapping up 2016 and we'll be able
- 7 to have checkmarks beside the bulk of the items that are
- 8 there. The commissioning, planning and the operational
- 9 readiness are probably the two biggest areas of work
- 10 activity that we have coming at us next. And then 2017,
- 11 obviously, will be the completion of all the construction
- 12 activities with our major contracts, wrap up all of the
- 13 other contracts to get those closed out and finalized, all
- 14 of the work and documentation associated with them, and
- 15 come to an agreement with our partners Nalcor on the
- 16 operating plans for the Maritime Link and Labrador Island
- 17 Link transmission assets.
- 18 Lower Churchill project update. Just to
- 19 give you a sense of some of what we've been keeping an eye
- 20 on and what Nalcor's been reporting. I know there's a lot
- 21 of information been in the public in the last couple of
- 22 months. Namely, around items that we've talked about
- 23 previously of the schedule implications. We now know that
- 24 the Labrador Island Link, they're still planning with a
- 25 potential to be able to get that in service in 2017, but

- 1 in all likelihood the LIL will be early 2018. We know
- 2 they've started to raise water levels after the premier
- 3 reached an agreement with the aboriginals in Labrador to
- 4 continue to monitor and to come up with a plan that's
- 5 acceptable for all parties on the methylmercury. And
- 6 they've completed the installation of the cables but have
- 7 also completed the first joint and continue to work on
- 8 them. I believe their next update they will have the
- 9 cables joined and all the rock protection complete.
- 10 Transmission work continues with their
- 11 subcontractors focused on development of access on the
- 12 island of Newfoundland. Work had progressed very well on
- 13 Labrador but the bulk remained for the LIL on island. The
- 14 Labrador transmission assets were completed. They're
- 15 working on the final substation activities now in
- 16 Churchill and we've had a recent visit to the Soldier's
- 17 Pond converter site and where they have synchronous
- 18 condensers that will the replace the Holyrood oil-fired
- 19 plant and it's at a very similar state of progress to our
- 20 Woodbine and Bottom Brook substation and converter sites.
- 21 Buildings are erected, steel in the air, pulling cables
- 22 and preparing for work next year.
- Our big activities, you know, knowing that
- 24 Nalcor have focus on trying to get the hydro site back on
- 25 track from the protests that that had happened over the

- 1 last month. Contractors are ramping back up. Employees
- 2 are being brought back to work and we know they have a
- 3 winter plan this year that will see them either continue
- 4 to progress concrete or to defer that work into 2017 and
- 5 '18 to complete it and we're guite sure they have enough
- 6 headroom in their plans to be able to accommodate that.
- 7 So ---
- 8 MR. MAHODY: It's Bill Mahody. Just one
- 9 question for you in relation to that first bullet point.
- 10 Was consideration given from Emera Newfoundland's
- 11 perspective about whether the delay of the full power to
- 12 2020, the update that was received in June of 2016, did
- 13 that provide any opportunity for consideration of cost
- 14 savings that could have occurred on your portion of the
- 15 project?
- 16 MR. JANEGA: It did. Yeah, we looked at
- 17 the potential to actually either slow down or defer works
- 18 and each of the contracts that we had established, the
- 19 penalties or the costs and the risks associated with it,
- 20 as an example, on the converter sites where the
- 21 contractors were mobilized and where the work had
- 22 progressed, engineering and manufacturing had already
- 23 begun, actually, some components had been in the prep for
- 24 testing phases, we would have had significant carryover of
- 25 costs.

- 1 So, we would have been sitting with an incurred
- 2 cost, you know, mid-year, that would've been in excess of,
- 3 probably seven -- 600 million and we would've been sitting
- 4 on that to stretch it out with increased costs of
- 5 mobilization. So we actually looked at whether we would
- 6 delay or defer and made a decision that it was in our best
- 7 interest and customers' for overall cost exposure and
- 8 project exposure to be -- to continue to plough through
- 9 with the project. And by ploughing with it, really of
- 10 holding the contractors accountable so we didn't lose the
- 11 beneficial contracts that we had in place.
- 12 So we did look at it and it didn't look
- 13 like the right decision to slow down or to stop the work.
- 14 It would've increased costs significantly with no benefit
- 15 overall.
- 16 And as everyone in this room would know
- 17 when we're finished with this we'll have the energy loop
- 18 complete with the Labrador Island Link completed. It will
- 19 connect us, not only to Muskrat Fall, when that
- 20 development is complete, but to the Upper Churchill and to
- 21 all of the Newfoundland assets allowing us to bring energy
- 22 into Nova Scotia by the Maritime Link.
- Now, we have a video that we could show.
- 24 It's probably about ten minutes but it's a good overview
- 25 of the status of all the construction activities and as we

- 1 go through it, if anybody has any questions or if you want
- 2 to stop it, by all means I'd be glad to answer those, but
- 3 -- well, most of the overview that provided on the project
- 4 update is just a chance to see some of it.
- So, we're -- the video is started for the
- 6 folks on the phone.
- 7 That's coming out of Granite Canal site.
- 8 It's a smaller substation development than Woodbine or
- 9 Bottom Brook, but all of the civil is now complete and the
- 10 switch yard is being developed. The transmission lines
- 11 that you see, that's actually the AC line that PowerTel
- 12 has constructed. Now you're looking, the next shot is of
- 13 the AC line along South West Brook and that is fairly
- 14 rough terrain. You can see the slopes that they're
- 15 dealing with and the access roads that have been developed
- 16 to build the line, but stringing is complete on a good
- 17 portion of it. As I've said, with the AC line it's about
- 18 50 percent complete.
- 19 So, there's a shot of the Bottom Brook
- 20 substation. In the background you can see the AC switch
- 21 yard and substation developments which has progressed
- 22 quite well. The Bottom Brook converter station is in the
- 23 foreground. Now shifting to the right side with the
- 24 building and all of the foundations for the cooling plant
- 25 are -- what you see is the large pads closest to the

- 1 building which allows the electronics to be cooled and
- 2 allows it to operate continuously.
- 3 We did have a problem with the siding on
- 4 the building as we started to install we actually had
- 5 deformation of it so that has caused us a few-week delay,
- 6 but the installation has started again and the work is
- 7 progressing well now.
- 8 This grounding line, much different
- 9 construction. It looks a lot like a typical distribution
- 10 line but the road you see on the right-hand side is one
- 11 that we had to build about four kilometres in off of the
- 12 highway outside Stephenville. You can see the 40 white
- 13 dots along the side are the wells for the electrodes.
- 14 This is construction of one of the
- 15 foundations that are being excavated to mount one of the
- 16 pylon or the self-supporting towers. Structures you see
- 17 sticking out of the ground are the grillages. That's a
- 18 completed DC tower on the photo -- or in the photo now,
- 19 the grounding line running down beside it. This is
- 20 leaving the backside of the Bottom Brook site. So, you
- 21 can see it coming up the hill.
- The steel assemblies that you see on the
- 23 ground that are about the size of a truck are grillages,
- 24 so that's -- for every one of the self-supporting towers
- 25 there are four of those that we need to excavate, place in

- 1 with precision and refill the ground so that they're below
- 2 frost line and then mount the tower on each of the four
- 3 legs that has to be within one millimetre in a thousand of
- 4 accuracy.
- 5 You can see the excavations. The size of
- 6 them and the terrain that they're working in and the
- 7 grillages that are going to be placed to support a tower
- 8 in that location. Not the best of terrain to be working
- 9 in but optimized sites.
- The picture you just saw and you'll see few
- 11 others of the transmission towers, the guide structures
- 12 that are assembled laying on the ground, there are about a
- 13 100 of those, as I said, that are ready to be stood up on
- 14 the base and guy wires attached.
- 15 And again the road -- the access roads that
- 16 are being developed to be able to get into each of the
- 17 sites along the 400-odd kilometres of transmission that
- 18 we're building.
- 19 The towers that you're looking at, they're
- 20 about 28 metres to 36 metres in height. This is down the
- 21 back side of the Bottom Brook substation, as well, so
- 22 we've gone down the hill leaving the site and now we'll --
- 23 that tower actually is for a right angle and the DC line
- 24 will head off to the left-hand side and wrap around the
- 25 lights and the brook.

- 1 Again, another shot of a site where we're
- 2 going to erect a transmission tower, but this is the Cape
- 3 Ray transition site. The under subsea cable will come out
- 4 of the HDD conduits. It will follow a trench that will be
- 5 excavated up along that roadway that we built through this
- 6 year and a transition compound will let the underground
- 7 cables come up and be terminated, attached to the overhead
- 8 structures where it will then go from Cape Ray up Woodbine
- 9 on overhead transmission lines. That work just started a
- 10 couple of weeks ago with the transition compound
- 11 development.
- 12 That's the pad as it was left after the
- 13 drilling was done. The two spots you see are the exits
- 14 where the subsea cable will come out. We'll re-excavate
- 15 that place. The land cables joints attaching to the
- 16 subsea cable and then excavate the path from there up to
- 17 the transmission compound that we had just seen a moment
- 18 ago.
- 19 Beautiful landscape for tourism
- 20 Newfoundland, as well.
- 21 This is the opposite side of Cabot Strait
- 22 where we saw the picture of the HDD equipment. It's just
- 23 beside Point Aconi Generating Station. Again, the two HDD
- 24 conduits just sticking out of the ground. The cable will
- 25 come out of there. We'll excavate about a half a

- 1 kilometre back from the shoreline to where you're looking
- 2 at the site now. That's the transition compound under
- 3 development at Point Aconi. The same thing will happen.
- 4 The cables will go up into a steel structure, be
- 5 terminated to the overhead lines and then from this site
- 6 over to Woodbine will be overhead transmission lines.
- 7 This is just similar work activity but on
- 8 the transmission line in Nova Scotia. We're building
- 9 alongside the existing 230 line that runs between Point
- 10 Aconi and Woodbine. So, from the safety perspective,
- 11 between Newfoundland and Nova Scotia we're building lines
- 12 alongside of live energized lines the whole route. So
- 13 very high safety requirements for the contractors.
- 14 This is at Woodbine where we'll then come
- 15 off of the overhead structure back down into a transition
- 16 site and into the Woodbine converter station. That's just
- 17 some more of DC line in Nova Scotia. Again, biggest
- 18 safety concern we have is actually all of this. Is
- 19 building a line, stringing in the conditions that we're
- 20 going to be working in Nova Scotia and Newfoundland to
- 21 ensure nobody gets hurt as we're doing that.
- 22 You can see the transmission towers laying
- 23 on the ground ready to be propped up and guy wires
- 24 installed.
- 25 This is just an overview of some of the

- 1 transmission sites, towers erected.
- This is the Woodbine site. So, similar
- 3 layout to Bottom Brook with the converter and the
- 4 converter station, the DC side separate from the AC.
- 5 In the background is the existing AC
- 6 substation at Woodbine. The site will be developed. It
- 7 will be about probably the amount of AC infrastructure
- 8 there when we're finished on the new footprint and you can
- 9 see the first couple of steel segments that were being
- 10 installed about a week and a half ago. That site will
- 11 develop out to the end of the gravel pad with all of the
- 12 foundations for the 345 KB. The AC side, the transformer
- 13 has been placed on site. It's just outside of the image
- 14 there. In the background same with the converter
- 15 building, the siding has started to go on the building and
- 16 the grounding system and the floor system is being
- 17 developed now.
- 18 You know, the biggest issue that we've
- 19 faced with Woodbine site has really been around getting
- 20 all of the foundations in place to allow us to get out of
- 21 the dirt, so to speak. And this is the other terminus, I
- 22 guess, of the project which is at the Big Lorraine
- 23 grounding site. And very similar design to Indian Head
- 24 and the same benefits were given for the change in the
- 25 design for the site, design and execution plan.

- I think that's it. Thank you.
- 2 MR. MAHODY: It's Bill Mahody. There'd
- 3 been a report recently that Nalcor, Mr. Marshall had an
- 4 intent to attempt to renegotiate some of the terms of the
- 5 arrangements with Emera. Is there any update you can
- 6 provide us in that regard?
- 7 MR. JANEGA: Yes, there is no negotiation
- 8 of the Maritime Link or energy agreement. There are
- 9 discussions that have been ongoing for an extended period
- 10 of time, ever since we started with the project, about the
- 11 excess energy. And that is something that we've been
- 12 trying to get an understanding from Nalcor of how much
- 13 they have, what their most updated plan is for domestic
- 14 consumption so it's all been focused on excess energy.
- MR. MAHODY: Thank you.

### 16 MR. RENE GALLANT - CABLE LAY SCOPE OF WORK:

- MR. GALLANT: So, we do a lot of
- 18 stakeholder outreach and on Wednesday of last week we were
- 19 in Cape Breton meeting with about 50 lobster harvesters
- 20 and their counsel, Ray Larkin. We're trying to work with
- 21 them because we're going to be laying the cable basically
- 22 through their fish harvesting, lobster harvesting zone
- 23 next summer, during lobster season. So, we need them to
- 24 give us an exclusion zone for safety purposes. It'll be
- 25 some disruption to them and there's some compensation that

- 1 we want -- reasonable compensation we want to pay for
- 2 them, so -- pay them for that disruption. So, Ray
- 3 represents them and he and I will work that out
- 4 recognizing both the interests of the lobster harvesters
- 5 and the customers as we do so.
- 6 But Wednesday, we met with them to walk
- 7 them through what will actually happen. What it looks
- 8 like. And as we were preparing for today we thought you
- 9 may also be interested. So, I'm going to try to run you
- 10 through this presentation in the next 15 or 20 minutes.
- 11 And you should just keep in mind this is usually done by
- 12 an engineer, so I'm just going to wing it. I'm just going
- 13 to shoot from the hip whenever I don't know. Okay, Rick?
- No, if I don't know the answer we have
- 15 someone here who can tell you.
- Okay. So, we were just reminding folks at
- 17 that point of the scope of work that -- we'd been through
- 18 this -- but really we're focused now on the subsea and as
- 19 Rick explained, we have no splicing. It'll be laid in one
- 20 piece and it'll start in the spring and will be done by
- 21 September of next year.
- 22 So, there are several specific items that
- 23 we have to do, activities. We have to clear the route.
- 24 Then we lay the cable down. We pull it in to those HDD
- 25 openings that Rick showed you. I've actually got some

- 1 good photos of that. Transpooling refers to, we lay one
- 2 cable and then we have to go back and the same vessel will
- 3 load the second cable on to the vessel from land and then
- 4 it -- the second will get laid. So that interim step is
- 5 called transpooling.
- Then we trench the cables. Some of this is
- 7 in parallel. Berming refers to putting rock over top to
- 8 make sure that it is protected so we try to have at least
- 9 two metres of protection in certain areas of the cable
- 10 laying. We'll talk a little bit about that and then after
- 11 it's all done, we'll do a video survey to make sure that
- 12 everything worked the way we thought, because the most
- 13 important thing is once it's in and it's quality cable
- 14 that it's actually protected from any potential damage.
- So, Rick told you about the cable being
- 16 manufactured. There's a couple of nice images here of
- 17 what it actually looks like and how it's done.
- 18 So, they start with -- for us, it's copper
- 19 conductor, then they cover it with this conductor screen.
- 20 It gets insulated a couple of different ways, taped and
- 21 then a lead sheathing gets installed over top. And each
- 22 one of these phases is done subsequently in the
- 23 manufacturing process.
- 24 Then the polyethylene jacket and then this
- 25 tensile armour which when I learned about it I thought was

- 1 pretty interesting and there's some engineering reason
- 2 which I can't explain to you why they go in different
- 3 directions but it's really important and keeps it strong.
- 4 UNIDENTIFIED VOICE: (Not on mike).
- 5 MR. GALLANT: Thank you. You can ask an IR
- 6 if you need to know more. At some point you'll get to
- 7 ask.
- 8 Then it's covered in this polypropylene and
- 9 you'll see there are markings here just in this image and
- 10 the markings are identifiable to the cable engineers to
- 11 understand which part of the cable they're looking at if
- 12 they ever have to check it after it's installed.
- 13 This is what it looks like from a sort of a
- 14 face on and this is actually the width of our cable, 9.8
- 15 centimetres. So, this is a graphical representation of
- 16 our actual cable and the core of the cable is 3.7
- 17 centimetres.
- 18 I think this one might have been in Rick's
- 19 deck. But this basically is our cable. It's the first 60
- 20 kilometres of the cable that customers in Nova Scotia will
- 21 be relying on.
- When we laid a cable it'll start -- this
- 23 represents what the seabed -- seafloor looks like in terms
- 24 of the depth of the water. So, if this was the top of the
- 25 water. This is how deep it will be at each kilometre.

- So, up here we say, "Landfall Nova Scotia
- 2 to landfall Cape Ray, " but actually this represents Cape
- 3 Ray on the left-hand side of the chart and it's Point
- 4 Aconi on the right-hand side of the chart. So, the water
- 5 depth falls very quickly off the Newfoundland coast but
- 6 off the Nova Scotia coast, off Point Aconi, it's a very
- 7 gradual rise.
- 8 So, when you're laying a cable in these
- 9 kind of circumstances, at some depths it's very unlikely
- 10 that there would ever be any interference with it. You
- 11 wouldn't drop anchor, you wouldn't be dragging, you
- 12 wouldn't be fishing at these depths, so you can leave the
- 13 cable on the seabed floor, but -- so on this edge you need
- 14 to protect the cable. It needs to be buried or covered in
- 15 rocks to make sure that any activity in that part of the
- 16 water doesn't interfere with or potentially cause damage
- 17 to the cable. So we'll talk more about that.
- 18 So, our path for our cable, which was
- 19 approved in the environmental assessment process, does not
- 20 cross any active cables but it does cross existing
- 21 abandoned cables. And so we need to make sure the route
- 22 is cleared. So, the very first stage of cable laying is
- 23 to clear the route.
- 24 We know that there's an abandoned
- 25 communication cable that crosses -- I'll show you a map in

- 1 a moment -- that crosses the cable in a couple of
- 2 sections. So in April we'll go through with a grapnel
- 3 facility and we'll cut that cable and remove it. So that
- 4 it doesn't interfere with the cable laying and if there's
- 5 anything else that has been -- found its way to the bottom
- 6 along our cable route, since we first did our survey, we
- 7 will find that and remove that as well, but there'd be no
- 8 other cables.
- 9 So, as you can see in this image, this just
- 10 shows the path of the cable and this is -- this green
- 11 cable is the communication cable and you can see it
- 12 crosses our path here and it crosses down here. So we
- 13 will cut it in those locations so that we can lay our
- 14 cable without any issues and that cable is abandoned and
- 15 the owner of that cable knows that this is what we're
- 16 going to do.
- 17 And we'll go down there -- our contractor
- 18 will go down there and do a visual inspection on a
- 19 remotely operated vehicle to ensure there's nothing else
- 20 down there that we need to be aware of or to avoid.
- So, as Rick explained, about 170
- 22 kilometres, we have about a 10 centimetre cable it gets --
- 23 both of them get laid one after another, coming off of a
- 24 single turntable. I've got some good images of that to
- 25 show you.

- 1 The vessel goes fairly slowly across as it
- 2 lays the cable and it's quite a significant cable and it's
- 3 always monitored and the most important thing is the
- 4 tension of the cable and you'll see why when you see the
- 5 up close images.
- 6 And as we assured the lobster harvesters,
- 7 laying the cable on the ground really does nothing to the
- 8 bottom. There's no -- nothing is done. It's simply laid
- 9 right on the bottom.
- Just keep going here. So, we'll start in
- 11 Newfoundland. We will have to keep them a certain -- when
- 12 we lay the second cable it has to be a certain distance
- 13 away from the first cable for engineering reasons and I'll
- 14 show you some of that data as well. And it ensures that
- 15 if you ever have to go down and fix one cable you're not
- 16 going to put at risk the other cable because it's too
- 17 close.
- 18 So, this is the vessel that's going to be
- 19 laying the cable. You can see it's a significant size
- 20 vessel and, you know, it's interesting the question that
- 21 you asked Bill about, you know, should we be -- should we
- 22 have delayed the work part way through of the construction
- 23 of the project when we learned that the Nova Scotia block
- 24 would be delayed. Right from the beginning of the
- 25 project, the schedule has been critical to us because the

# MR. RENE GALLANT - CABLE LAY SCOPE OF WORK

- 1 pieces have to fit together like a puzzle and missing on
- 2 one can cause a big problem on others.
- 3 So, the very first thing, and I remember it
- 4 when I came on Board, was the importance of booking the
- 5 vessel. Because these vessels are in demand and used all
- 6 over the world and very, very expensive and you have to
- 7 book your slot.
- 8 So, the very first contract, actually,
- 9 major contract, that we finalized -- Mary Ellen negotiated
- 10 this with our team -- was the cable -- was for the cable
- 11 construction and installation and involving the vessel.
- 12 So the Nexans contract -- their contract because of the
- 13 significance of getting a vessel like this and having the
- 14 window to install it in weather that ensures there's not
- 15 going to be any problem.
- 16 So, you can't sort of say, "Can we do it
- 17 six months later," because you have to book this thing
- 18 three to four years in advance.
- 19 So, this turntable right in the middle,
- 20 literally a turntable, is where the -- our cable will be
- 21 when it's being laid.
- 22 So, you've seen this image from Rick's
- 23 presentation. On Slide 15 there's a little video. Maybe
- 24 we'll play it. So, these videos are pretty short. Much
- 25 shorter than the flyover ones. So, I'll show you. That's

- 1 my fault. I shouldn't stand over here.
- 2 Are we back on? This is a promotional
- 3 video by Nexans, of course, but it does explain how the
- 4 cable loading and installation actually happens.
- 5 So, these cables are being manufactured one
- 6 in Japan and one in Norway. So they'll be separately
- 7 transported and they'll both arrive in late winter,
- 8 February-March timeframe. Sixty people on this vessel
- 9 when it's operating and laying the cable and, no, we can't
- 10 take other people onto the vessel. None of us can get
- 11 onto the vessel. We don't take, sort of, observers or
- 12 volunteers or anything like that. Although many of us
- 13 have asked if we could be on for at least part of the
- 14 installation and it's not possible.
- So, you can imagine 7,000 tonnes of cable,
- 16 170 kilometres of cable going through this system. And
- 17 the weight of this cable as it's being let off the back of
- 18 the ship and loaded into the water. See how it works.
- 19 This ensures that there are no kinks in the cable, that
- 20 it's laid straight and, more importantly, that the weight
- 21 of the cable coming off the back of the ship is
- 22 controlled, so that it doesn't stretch or break.
- 23 And then the remotely operated vehicles on
- 24 the seafloor to make sure that it's put in the proper
- 25 place and avoids any obstacles.

- 1 UNIDENTIFIED PERSON: (Not on mike).
- MR. GALLANT: Yes. Yeah, they'll have an
- 3 eye on that, yeah. And we -- when we did the horizontal
- 4 directional drilling on both sides they have video of that
- 5 as well, so it's fascinating to see some of that.
- 6 Okay. I think that's it for that one.
- 7 So, as you said, video and -- this is an
- 8 image from a video of an actual cable being laid.
- 9 So, I was telling you they have to be kept
- 10 a certain distance apart from each other to ensure that
- 11 the cables are properly connected. We also are trying to
- 12 avoid obstacles or hard bottoms, so sometimes it's a
- 13 little wider distance than you might expect, but -- so
- 14 this would be the furthest apart the cables would be --
- 15 sorry, this one would be furthest apart the cables would
- 16 be and that's because of the condition on the seafloor at
- 17 that point.
- 18 And so that's our pull-in in Cape Ray. The
- 19 actual bust-through on the HDD where the cable would go.
- 20 So when we get to -- so we'll start at that
- 21 first one. We'll start here and then when it's finally
- 22 across the 170 kilometres, we get to the end in Point
- 23 Aconi and it has to be floated out onto the surface on
- 24 buoys to make sure it can be properly connected to the
- 25 tap-in at Point Aconi under the -- on the subsea floor.

- 1 And so there's a number of, probably half a
- 2 dozen, of these sort of small vessels that ensure that the
- 3 buoyed cable rolls out properly and we need probably a
- 4 couple of kilometres of safety distance at this stage from
- 5 the boat which is what we're talking about with the
- 6 lobster harvesters, why we need that, and it's because the
- 7 way the cable comes out is it sort of takes up a huge
- 8 amount of space as it floats out. You're floating out to
- 9 probably a kilometer and a half of cable at this stage and
- 10 laying on the top and then gently bringing it down.
- 11 So, then once the cable is laid we trench
- 12 it and so there's a remotely operated vehicle called a
- 13 Capjet that goes across the cable. It uses water to
- 14 trench a hole in the ground and as it goes, the cable
- 15 gently falls into it. You'll see some video of it but it
- 16 basically billows out the sand and lets the cable fall
- 17 down and then the sand falls in over top and the ideal
- 18 depth that we want is two metres and if ever can't get
- 19 that, that when you use the rocks to cover it up to the 2
- 20 metres. And that, Nancy, as you pointed out, we'll be
- 21 monitoring that by video making sure that goes well.
- 22 That's mentioning the rock. We've estimated less than
- 23 eight percent of cable length will need to be covered by
- 24 rock. It's in our interest, your interest as customers,
- 25 that we minimize the amount of rock berming because of

- 1 cost. If we don't use it, then we won't pay for it. So,
- 2 we'll try to trench as much of this as we can
- 3 And this kind of shows what we're
- 4 expecting. Kilometre post. So, distance from the start
- 5 of zero which is Cape Ray all the way over almost 170
- 6 kilometres to Point Aconi. And we've measured ---
- 7 **UNIDENTIFIED VOICE:** (Not on mike).
- 8 MR. GALLANT: Thank you. Thank you. We've
- 9 measured at these various posts the burial requirement
- 10 based upon the water depth. So, when we're up close to
- 11 shore and the water is not very deep, we need a deeper
- 12 burial and when the water is very deep, we have no burial
- 13 and no rock.
- 14 So, here's the Capjet. Is this a video? I
- 15 think this is a video.
- 16 UNIDENTIFIED VOICE: (Not on mike).
- 17 MR. GALLANT: Is that -- that's just a
- 18 picture -- a blind picture? Okay. There's another
- 19 picture of an actual cable being trenched.
- This is another promotion but it does show
- 21 you what this is like.
- So, the cable's on a big ship. We showed
- 23 you the Skagerrak. This Capjet is operated from a second
- 24 ship, a different ship. That comes in behind. So, that's
- 25 why we can start the cable trenching while Skagerrak is

# MR. RENE GALLANT - CABLE LAY SCOPE OF WORK

- 1 loading up and starting to lay the second cable.
- 2 Every time I see that image I think of my
- 3 son playing video games. I think maybe he does have a
- 4 career somewhere involving science.
- 5 So, it goes pretty slow to make sure that
- 6 the trench is deep and obviously, depending what it finds
- 7 on the seabed it takes a little bit longer, but -- so,
- 8 part of our scientific studies, we've also analyzed the
- 9 addition of the properties of the sand, silt and clay on
- 10 the seabed floor. So we know how much of it is sand and
- 11 how much of it is clay. What we're going to face when we
- 12 start trenching.
- 13 Thank you Shellie. Yeah, so that's going
- 14 to be operated from the Polar King.
- And, then, finally, the third vessel we
- 16 need is the rock dumping vessel. So it's this Rockpiper
- 17 vessel. And that's the kind of rock that gets dumped and
- 18 you can see that it basically forms a pyramid right over
- 19 it now. We would hope we'd have some depth of trenching
- 20 before putting rocks on it, so -- but what we're trying to
- 21 get is the depth on that chart I showed you earlier, up to
- 22 two metres close to shore.
- So, a lot of this now is about the effect
- 24 on the lobster fishing grounds. You need a 500 metre
- 25 safety area to ensure that we can do this safely but once

# MR. RENE GALLANT - CABLE LAY SCOPE OF WORK

- 1 we've done, there's no restrictions on navigation.
- So, when there's no vessel happening we're
- 3 not actually putting the cable out over the water. The
- 4 vessels can go back and forth. As you can imagine, that's
- 5 pretty important to the lobster harvesters.
- 6 There's a graphical representation of the
- 7 zone we're asking and the lobsters are harvested right in
- 8 that zone. And as you can appreciate, you know, they're
- 9 quite concerned about what's going to happen to their
- 10 livelihood next year, so, we're having discussions with
- 11 them now.
- 12 As I've said, we've analyzed the sediment
- 13 across the cable lay area and so each one of these is at a
- 14 different point across. These ones, MG1 and 7 are the
- 15 ones that are in the lobster zone. This is not probably
- 16 very interesting to most of us but for the lobster
- 17 harvesters it's pretty critical to understand because the
- 18 extent of sand will indicate how much affect it has on
- 19 lobster.
- 20 So, if it was going to cause a big plume,
- 21 which it would not, they would be concerned about it.
- 22 This is the evidence, the scientific evidence that we
- 23 have, that with conditions like 85 percent sand and only
- 24 five percent clay we're not going to cause a lot of
- 25 disruption on the seabed floor as we do the trenching.

- 1 So, we are expecting minimal effect on the
- 2 lobster population. Also remember it's actually -- we
- 3 need a big zone, but we are actually only doing a very
- 4 small bit of trenching.
- 5 We have an environmental protection plan
- 6 and an emergency response plan that have been prepared by
- 7 Nexans and, of course, all of this has identified and
- 8 approved through our environmental assessment release
- 9 which we got a number of years ago when we told them what
- 10 we would be doing. And that included studying the effects
- 11 of the cable on lobster. So, if we were doing a study
- 12 before and after installation of the cable to see how
- 13 lobsters behave, so in summary, basically, what it's going
- 14 to show is we know -- we'll know the pattern of lobster
- 15 movement on the seabed floor in this area before the
- 16 cable's down. We'll put the cable in and we'll check that
- 17 again and we'll see what happens.
- 18 Folks are concerned that the lobsters will
- 19 want to be avoiding the cable. We're pretty confident the
- 20 lobsters will have no idea the cable's there with two
- 21 metres of depth, but we'll see if they refuse, for
- 22 example, to cross the cable path. Then we'll have some
- 23 evidence that -- of what the cable is doing but we're not
- 24 expecting any changes and the science will show us.
- So, there's the schedule. Grappling and

# MR. RENE GALLANT - CABLE LAY SCOPE OF WORK

- 1 surveying will be in April. We'll start, May. This is
- 2 all subject of course to ice and weather and progress
- 3 being made the way we want to, but if it goes well, by
- 4 September 1st everything will be completed. The two
- 5 cables will be pulled in by the middle of June and we'll
- 6 just be finishing trenching and berming through the rest
- 7 of the summer.
- 8 So, now you know about how cables will be
- 9 laid. So, I thought we had one more video.
- 10 MR. PRONKO: Sorry, Rene. You mentioned
- 11 before that you wouldn't have any monitoring -- or nobody
- 12 on the vessel while the cable's being laid. What type of
- 13 monitoring will you have available?
- MR. GALLANT: Sorry, there will be monitors
- 15 on the vessel. Nexans appointed monitors, ENL appointed
- 16 monitors. I just meant that they don't get any of --
- 17 like, observers. Like, Rick and I don't get to go on and
- 18 watch what happens or -- like, some of the lobster
- 19 fishermen wanted to go on. Lots of people are very
- 20 interested. People have said, "Can I go and see how this
- 21 works?" And that's what I meant.
- 22 MR. PRONKO: So, you have representatives
- 23 on there.
- MR. GALLANT: Absolutely. We'll have our
- 25 own representative. Nexans will have special monitors.

- 1 That's absolutely correct. All the spots are taken
- 2 though. I would've loved to have had you on Steve.
- 3 MR. MAHODY: Rene, is Nexans doing the
- 4 Labrador Island Link portion? Rick, do you know?
- 5 MR. JANEGA: Yes, they are. Yeah, and that
- 6 work's just about complete.
- 7 MR. GALLANT: Other questions about any of
- 8 this? Lots of details here. We're pretty excited by all
- 9 of these details, as you can tell, but probably a good
- 10 time for a break and then we'll come back and we'll finish
- 11 up the rest of the agenda. So, we probably have coffee
- 12 and that kind of thing outside.
- MS. GREENOUGH: Yes, and I just wanted to
- 14 add, before we break, we'll take about a 15 minute break,
- 15 but really appreciate the questions that folks have.
- So, if there's anything you can think of
- 17 that may not have come up at the time of the
- 18 presentations, don't hesitate to approach us on the break
- 19 or after the conference. We'd be happy to answer any
- 20 questions you have. Thank you.
- 21 --- Upon recessing 2:54 p.m.
- 22 --- Upon resuming 3:13 p.m.
- MS. GREENOUGH: Okay, folks, we're going to
- 24 reconvene now and Brian Rendell's going to walk us through
- 25 a cost update.

### MR. BRIAN RENDELL - FINANCIAL UPDATE

## MR. BRIAN RENDELL - FINANCIAL UPDATE:

- 2 MR. RENDELL: Thanks, Mary Ellen, and good
- 3 afternoon everybody. As much as you're probably wishing I
- 4 had some music and some dance and stuff, unfortunately, I
- 5 don't. They don't let the finance guy do anything too far
- 6 out of the norm.

1

- 7 I just have a couple of fairly succinct
- 8 slides to cover with you here today. And the first one is
- 9 one that you've seen in certain shape or forms before, but
- 10 just to bring everybody's memory back to where we are --
- 11 where we started, frankly, and where we are now.
- 12 You'll see the table at the top, and I'm on
- 13 the finance or the "Cost Update" slide for those of you on
- 14 the phone.
- To refresh your memory, when we applied at
- 16 the -- with the UARB back in 2013, at the time Nalcor's
- 17 projects were estimated at 6.2 billion and that was a fixed
- 18 number. It remains a fixed number for this calculation.
- 19 We had estimated the Maritime Link to be between 1.4 and
- 20 1.7 billion and with the 20 for 20 mechanism, or principle
- 21 that we have in place, the range that we had requested
- 22 approval from the UARB for was 1.52 to 1.58. So the UARB
- 23 approved that 1.52 with a 60 million dollar variance.
- 24 Therefore, having a range of 1.52 to 1.58.
- 25 Subsequently, at our "Decision Gate 3"

- 1 point, we estimated the project cost to be 1.577 and it's
- 2 that 1.577 that is compared to the 1.4 to 1.7 range. So,
- 3 we were pretty close to the middle of that range. When you
- 4 do that 20 for 20 math you come to the 1.555, so lots of
- 5 1.5 numbers here, but the 1.555 being the number that the
- 6 Nova Scotia customers would be responsible for if in fact
- 7 we require our full budget of 1.577 and the difference
- 8 there, the 22 million, according to our arrangements with
- 9 Nalcor, would be an amount Nalcor would then contribute
- 10 such that the Nova Scotia customer would pay no more than
- 11 1.555.
- 12 I made a note at the bottom here that if
- 13 we're so fortunate to complete the project at 1.55 or
- 14 lower, it would be that lower amount that Nova Scotians
- 15 would be responsible for paying.
- So, that's just a bit of a memory -- a walk
- 17 down memory lane for us as to the basis of the original
- 18 cost estimate and the amounts that were included in the
- 19 decision that UARB provided back in 2013
- So, the question is, of course, where are we
- 21 now? As you heard Rick say earlier, to the end of
- 22 September, which is what the second page shows, to the end
- 23 of Q3 of 2016, we've incurred 924 million of that total
- 24 amount which means that we have 653, give or take, to
- 25 complete, in order for us to stay on the budget of 1.577

- 1 and as you heard us say many times before and I'll say
- 2 again, here now, we are optimistic that we will be able to
- 3 meet that budgeted amount. We'll be within that 1.577
- 4 budget which would translate to the 1.555, as I said
- 5 earlier for customers, no more than that.
- 6 Again, if we're so fortunate to be able to
- 7 come in with a lower number than that then that's what
- 8 customers will pay. As we said before, our customers won't
- 9 pay, certainly, any more than what we actually incur.
- 10 Nancy?
- 11 MS. RUBIN: How much of the contingency have
- 12 you eaten into with the works to be done? Or sorry, the
- works done to date?
- 14 MR. RENDELL: That's a fair question. A
- 15 good question.
- I'll go back to the first slide and one of
- 17 the other points I should have mentioned on that first
- 18 slide is included in that 1.577, in our project budget,
- 19 there's a total of 174 million of contingency and
- 20 escalation. So, those two amounts combined. To date, to
- 21 the end of September, we've needed less than 15 of that.
- 22 So, it's been about 15 million to the end of September of
- 23 the 174 million of that contingency.
- 24 And for clarity, let's just assume for today
- 25 that all goes perfectly well and there isn't another dollar

- 1 of contingency necessary between now and conclusion, that
- 2 would mean that our total costs would be the 1.4, which is
- 3 the base cost before the escalation and contingency plus
- 4 that 15 million. So it would be a number starting with 1.4
- 5 and that would be the number that Nova Scotia customers
- 6 would pay.
- 7 So, I just want to make it clear that that
- 8 would be below the 1.52 figure because the all-in cost in
- 9 that case would, in fact, be below that.
- 10 So, we're working hard, really, to stay
- 11 within the 1.52 amount that's the lower level of that range
- 12 that was approved at the UARB. So, we have consumed a
- 13 small amount of contingency to date, nowhere near the 174,
- 14 obviously, and that's what we're focused, very much on now,
- 15 over this next year to complete the project. To stay
- 16 within that 174 hopefully making it as low as we possibly
- 17 can for the benefit of our customers.
- 18 So, we're quite pleased, as you heard Rick
- 19 say earlier. We've gotten through some fairly significant,
- 20 risky items of work -- scopes of work. You heard him talk
- 21 about the horizontal directional drilling campaign which
- 22 brings with it significant risk and we were able to get
- 23 through that with our base budget without having to use any
- 24 contingency associated with it.
- 25 Similarly, our site preparation work, our

- 1 access clearing work, our lead engineering. There's been a
- 2 lot of work done to date and with all of that work behind
- 3 us, having a relatively small component of that contingency
- 4 needed to date we are feeling quite good about.
- 5 That said, we still have a year to go and we
- 6 know with the three major contracts, still very much
- 7 underway as Rick would've mentioned before, there still
- 8 remains significant risk and that's what our focus is now
- 9 is managing those three major scopes of work and the
- 10 contracts that are, obviously, supporting them.
- 11 So, really, the last, again that second
- 12 slide, really shows you what's left, 653, and so, Nancy, to
- 13 your point, the escalation and contingency that's
- 14 remaining, as you can see there, 33 or 34 million
- 15 approximately of escalation and 126 million, approximately,
- 16 of contingency, about 160 of that 174, approximately, still
- 17 on hand. And that's what we're protecting as best we can,
- 18 knowing full well that there's still some significant risk
- 19 remaining.
- 20 So, it was short and sweet. No song or
- 21 dance or music but, again, we're feeling very confident but
- 22 also realistic of what's ahead of us over the next year and
- 23 are trying to -- very hard and very confident we're going
- 24 to remain within the range that was approved back in 2013.
- 25 Obviously the lower end of that range the better for all of

1 us.

- 2 MR. GALLANT: So, Brian, if I could, I'll
- 3 just add a couple of thoughts from my perspective.
- 4 So, Brian's expressed, for sure, our
- 5 aspiration here in terms of what we'd like to see for
- 6 customers, what we'd like to deliver, but as you can
- 7 appreciate from the presentations that Rick and I made
- 8 earlier, the pressure on these numbers is experienced by
- 9 all of us every single day as contractors are, you know,
- 10 doing their work and finding reasons to pursue claims and
- 11 try to, you know, raise their price, sometimes for
- 12 legitimate reasons that we're going to have to fund and
- 13 sometimes, in our view, not for legitimate reasons. So,
- 14 you know, we have a year to go. We've spent 60 percent of
- 15 the original budget and we have some very significant,
- 16 high-risk items left on the work plan before we can say
- 17 what the final bills really are going to look like. So,
- 18 that's why when we report to the UARB and what you see
- 19 today, we are continuing to maintain our budget at the
- 20 original approved amount of 1.577.
- 21 Any, sort of, one significant event can
- 22 cause us to need these funds. So, if there's a delay or a
- 23 problem in the next few problems with the construction of
- 24 the cable and we only get one cable delivered then we have
- 25 to figure out how to manage that problem and it probably

- 1 means we have a whole year more before we can complete the
- 2 project, even if we can get one cable installed and
- 3 connected and operate the system with one cable. And that
- 4 would add cost.
- 5 So, at this stage, we are continuing to
- 6 forecast 1.577. As you can appreciate, our contractors
- 7 need to understand our belief that the budget is as fully
- 8 allocated and consumed and we do not have anything excess
- 9 in our budget to respond to their claims.
- 10 So, you'll see in the upcoming filing that
- 11 Mary Ellen is going to talk about and it -- really right
- 12 through until we have our final costs, remaining committed
- 13 to doing the project at the budget that the Board set.
- 14 MR RENDELL: Last point that I'll note is
- 15 the AFUDC, of course, being the other significant
- 16 component, 230 million was the amount that was estimated
- 17 and much like the 1.577 budget that we talked about, the
- 18 230 million, our forecast is still showing being a number
- 19 that we think we can achieve on behalf of customers.
- 20 So again, on time and on budget as you've
- 21 heard us say many times before and again a lot of -- a year
- 22 ahead of us yet but so far we're where we expected we would
- 23 be.
- 24 Happy to take any questions. Thank you.
- 25 MS. MARY ELLEN GREENOUGH REGULATORY PLANNING UPDATE:

- 1 MS. GREENOUGH: Well, thanks a lot, Brian.
- 2 So, now I'm going to speak with you. One moment. A
- 3 technical difficulty there. Okay. Thanks, Shellie.
- 4 So, I'm happy to be here today to speak with
- 5 you about the process that we're going to apply to seek
- 6 recovery of project costs.
- 7 I'm going to provide a bit more detail on
- 8 the process that Rene would have outlined for you back in
- 9 February when we last met, including a bit of an update on
- 10 when you can expect to become involved in official
- 11 processes with us.
- 12 So, as you may recall from Rene's update,
- 13 there are currently two regulatory filings that are being
- 14 planned for NSPML. Those being an assessment filing and a
- 15 final cost filing. And I've just gone ahead to skip to our
- 16 anticipated timeline for these filings on the second page
- 17 of the Regulatory Process deck. Because it really does
- 18 represent well these two filings that we are going to be
- 19 engaged in over the coming months.
- To start, under the Maritime Link Act, we
- 21 are required to apply to the UARB to set an assessment of
- 22 project costs before energy flows over the link. So,
- 23 before January 1, 2018.
- So, in order to satisfy this requirement,
- 25 we're planning to make our assessment filing by December of

- 1 this year. Because, of course, as we've been discussing,
- 2 actual costs will not be known until the link is
- 3 commissioned and then until close-out activities complete,
- 4 the interim assessment is going to be based on our
- 5 forecasted costs for the link consistent with the reports
- 6 that we've been filing with the UARB each quarter.
- 7 So, in this regard, the assessment is
- 8 largely going to mirror the NSPI BCF anticipated assessment
- 9 filing that you would have seen last spring.
- 10 So, the interim assessment would be, again,
- 11 to summarize, based on a forecast and, as you can
- 12 appreciate, it will be temporary as our final cost
- 13 application to follow in 2018 will be put in place once the
- 14 project is commissioned and close-out activities are
- 15 complete.
- So, once those actual costs are filed with
- 17 the Board, any necessary adjustments can be made to ensure
- 18 that customers will pay no more than the actual cost of the
- 19 link.
- 20 So, we would envision any substantive
- 21 questions that any of you have at that time can be
- 22 addressed in the final cost filing.
- Of course, this is all subject to Board
- 24 direction on process but it does give you a better
- 25 understanding of when and where we anticipate NSPML

- 1 regulatory processes to occur.
- 2 So, it's really a short update for you folks
- 3 today and I'd be happy to entertain any questions that you
- 4 have about the process, but you can see that we are
- 5 anticipating that filing on or before December 14th, really
- 6 carrying the process through until sometime in April when
- 7 we would anticipate a potential hearing on the process.
- 8 And from there we will carry through the major construction
- 9 and commissioning of the project to complete on January 1st
- 10 per the approved schedule and from there, upon
- 11 understanding actual cost, will then make our final cost
- 12 filing.
- So, it's really -- it's a short and sweet
- 14 message today. Rene, I'm not sure if you have anything to
- 15 add to that.
- MR. GALLANT: Just for the lawyers who are
- 17 trying to plan their year, we have had a communication with
- 18 Bruce Outhouse about his schedule and he's indicated that
- 19 his understanding is there's time on that Board calendar
- 20 for a hearing if it's necessary on the interim assessment
- 21 in the week of April 3rd.
- So, filing by mid-December would provide
- 23 enough process to let that happen. So, he wasn't -- you
- 24 know, didn't make a firm commitment to it, but he thought
- 25 that that would make sense:

- 1 MR. PRONKO: We do have that week set aside,
- 2 the April 3rd week.
- 3 MR. GALLANT: Thanks, Steve, that's great.
- 4 MS. GREENOUGH: Yeah, so hopefully that
- 5 helps with planning and if folks have no questions then I
- 6 believe that concludes our presentations for today.
- 7 MR. PRONKO: I'm going to throw out a
- 8 question, Mary Ellen.
- 9 MS. GREENOUGH: Okay.
- 10 MR. PRONKO: So, the chart that you showed
- 11 earlier, indicated that any substantive questions would be
- 12 dealt with here in the final cost application.
- 13 MS. GREENOUGH: Yes.
- 14 MR. PRONKO: Just wondering about the issue
- 15 of used and useful. The approval of the Maritime Link was
- 16 primarily based on Nova Scotia ratepayers having the
- 17 benefit of energy flowing from Newfoundland to Nova Scotia.
- 18 And with Muskrat Falls not being available for a couple of
- 19 years, I was wondering what you're intending to include in
- 20 the filing with regards to used and useful?
- 21 MS. GREENOUGH: Well, we can tell you that
- 22 the Link, itself, as of January 1st, 2018 will be used and
- 23 useful. It will be available for the use of Nova Scotia
- 24 customers at that time. You know, we are -- the
- 25 application is not linked to the availability of the Nova

- 1 Scotia block. So in that regard, we'll be representing the
- 2 link as being used and useful as of January 1st, 2018.
- MR. GALLANT: So, I can add a couple of
- 4 things, Steve. So, Bruce has raised this question with us.
- 5 We've had a little chance to think about it. And, you
- 6 know, the Board has approved BCF FAM rates for Nova Scotia
- 7 Power that include assumptions about the Maritime Link
- 8 coming online and when the Nova Scotia block will start.
- 9 So, I think that's one of the key points.
- 10 Also approved an application for a major
- 11 project with a schedule and a budget, which, as you can see
- 12 from today, makes it pretty hard to deviate from when we
- 13 would deliver the Link. So, we think we're going to meet
- 14 that.
- 15 At that point, the Link will connect
- 16 Newfoundland and Nova Scotia. Energy will be able to flow
- 17 in either direction and it'll be up to Nova Scotia Power to
- 18 maximize the economic value of that asset to customers just
- 19 the way that it would with any of it's other assets,
- 20 whether transmission or generation or otherwise. The
- 21 formal agreements between Emera and Nalcor that were
- 22 approved by the UARB always contemplated that the
- 23 transmission lines would be connected before the Nova
- 24 Scotia block would flow. There are provisions in there for
- 25 energy being made available, the netback price is before

- 1 the Nova Scotia block flows, and so some of the
- 2 communications that are happening that Rick mentioned with
- 3 Nalcor now are about getting access to those economic
- 4 benefits and that value for customers before the Nova
- 5 Scotia block flows.
- 6 So, I think that as Mary Ellen says, there's
- 7 not going to be -- we'll have lots of evidence to this
- 8 effect but I think at the end of the day there won't be any
- 9 doubt that the Link will be available, energized, will be
- 10 used, will be useful, including under the Board's and our
- 11 accounting policies which provide for this exact situation
- 12 where you have an asset that may not be using to it's
- 13 maximum level but is going to be useful in the future and
- 14 if that counts as used and useful.
- So, we'll have some evidence on that, both
- 16 our own evidence and some expert evidence, to try to, you
- 17 know, comfort the Board and stakeholders about the benefit
- 18 of having the Link on time and available. And the
- 19 alternative, of course, is that the Link is not being used
- 20 and customers don't get any value from it, which I don't
- 21 think any of us would really want. One of my points that
- 22 I've thought about with Bruce is really what's the -- what
- 23 is the real concern? Because used and useful is a good --
- 24 you know, it's kind of a catchphrase way of describing it
- 25 but when you look at the test for used and useful, you

- 1 know, nobody would say a distribution line to a new suburb
- 2 is not used and useful because it only serves one customer
- 3 when it was built to ultimately serve the whole suburb and
- 4 it will over time and by -- you know, and some years in the
- 5 future it's going to use the whole suburb. It's kind of
- 6 similar to that. Like every generating unit, every coal
- 7 plant, every distribution line starts out serving less than
- 8 what it was ultimately designed for.
- 9 So, I think the real issue is, there's so
- $10\,$  much value in the Nova Scotia block that the customer --
- 11 the concern is that the customers, they're being asked to
- 12 pay for that Nova Scotia block for a couple of years before
- 13 it is received, are asking, you know, legitimate questions
- 14 about is that fair. Especially if at the end of the life
- 15 of the contract if the line is paid off there may still be
- 16 energy flowing because of the 35 years and moving by two
- 17 years.
- 18 And I think that is -- my sense of it is
- 19 that's the real question in people's minds. So I think we
- 20 have lots of things to discuss about that particular issue,
- 21 because, of course, in the early years customers also get
- 22 five years of supplementary energy that customers at the
- 23 end of the day don't get.
- So, I think there are lots of points to
- 25 discuss about the value that's going to be available to

- 1 Nova Scotia customers over the life of the Maritime Link
- 2 and I think there's lots of evidence that it's going to be
- 3 used and will be useful and the Board, fortunately, because
- 4 of its regulatory process has lots of ways to make sure
- 5 that that happens including our final assessment. Making
- 6 sure that we did indeed deliver it on the first of January
- 7 2018. Including the FAM making sure Nova Scotia Power did
- 8 indeed use it to its maximum extent and then they can go
- 9 back and look at every transaction that they did or did not
- 10 take and see whether it was an economic decision or not for
- 11 customers.
- 12 So, that was a long answer to your question,
- 13 but you can see we've tried to think very deeply about
- 14 bringing it online and from our perspective, as the company
- 15 that was established to build it, we think we will, by
- 16 delivering it on time and on or under budget, we will have
- 17 met our obligation, turned it over to Nova Scotia Power who
- 18 is already collecting the funds in that same amount. I
- 19 think it's a legitimate question for customers to discuss
- 20 and make a decision about that but I think from our
- 21 perspective we need to recover the funding in order to pay
- 22 our bills, to operate the line, to, you know, repay our
- 23 lenders and our investors and that really starts once it's
- 24 commissioned. Like, we can't -- we don't have any other
- 25 source of revenue. We are a one-project company, so that's

- 1 sort of the explanation we'll give with a lot more detail
- 2 around it.
- 3 MR. PRONKO: Yeah, I wasn't really expecting
- 4 you to justify all those right now, sir. Certainly, one of
- 5 the concerns is going to be what portion of the costs
- 6 should ratepayers be responsible for in the early years and
- 7 I was phrasing that, this issue -- to ensure that you're
- 8 including something in your application, that the used and
- 9 useful concept will likely be addressed during the
- 10 proceedings?
- 11 MR. GALLANT: Yeah. So, we will and again,
- 12 I think -- I'm sorry to have gone on at length. I just --
- 13 I know it's on everybody's mind. We've had one-on-one
- 14 conversations with lots of stakeholders who have raised
- 15 these similar questions. I think Nelson raised them with
- 16 Mary Ellen and Nancy's asked similar questions and I just
- 17 wanted you to know we are very alive to the questions and
- 18 we're going to try to provide every answer we can in our
- 19 filings so that, you know, you don't have to ask again
- 20 later. It'll be upfront. We'll tell you everything that
- 21 we've thought about, about the issue and again, I really
- 22 think it's about equity between generations of customers
- 23 rather than used and useful. I don't think anyone's going
- 24 to doubt that the line will be operational and providing
- 25 some level of benefit. But, of course, not as much as if

- 1 the Nova Scotia block were flowing.
- 2 MS. RUBIN: Is this a joint application with
- 3 NSP?
- 4 MR. GALLANT: No.
- 5 MS. RUBIN: So, will they be available to
- 6 provide information from their perspective about it being
- 7 used and useful or is this all from NSPML's perspective?
- 8 MR. GALLANT: Do you want me to keep
- 9 answering Mary Ellen, or do you want to take it?
- MS. GREENOUGH: Sure, feel free.
- 11 MR. GALLANT: So, it's a joint -- it's a
- 12 single application. When NSPI filed its BCF there were a
- 13 couple questions about the Maritime Link and we helped them
- 14 with their answers. I'm sure NSPI's going to be available
- 15 to do that for us if there are similar kinds of questions,
- 16 but I didn't expect them. I'm sure they're not expecting
- 17 to participate.
- 18 So, who -- we had this discussion with Bruce
- 19 before the NSPI BCF and we were thinking that that might be
- 20 a joint application, so we could do this all at once. He
- 21 urged us to make them separate. And so that's the path
- 22 we've walked down.
- 23 I didn't mean that to sound like I was
- 24 blaming it on Bruce. Simply pointing out that I think that
- 25 for awhile we've all been understanding that there are two

- 1 separate processes. Their -- by that I mean, NSPI's
- 2 collection of revenue from customers is separate from our
- 3 collection of revenue from NSPI. We believe the amount
- 4 should match, but the Board requires the processes to be
- 5 different because of the way the statutes interact.
- 6 MS. GREENOUGH: Okay. Thanks, Rene. Any
- 7 further questions?
- 8 MR. MAHODY: Just one more, Mary Ellen. In
- 9 relation to the evidence that will be filed in support of
- 10 your application, I take it you'll give the most up-to-date
- 11 and accurate view as to when the Nova Scotia block will be
- 12 available as part of your application for the assessment.
- MS. GREENOUGH: Well, we will certainly be
- 14 giving the best information we have from Nalcor, and we are
- 15 -- we have their best information based on their technical
- 16 conference back in the summer. And so, that's really what
- 17 we're basing the understanding on now is, you know, that
- 18 there is currently the two-year delay with respect to the
- 19 block.
- 20 MR. GALLANT: If we get anything different
- 21 from that between now and the filing we'll include it.
- MS. GREENOUGH: Most certainly.
- MR. GALLANT: And anything during the
- 24 application we will update.
- MS. GREENOUGH: Yeah.

MS. GREENOUGH - REGULATORY PLANNING UPDATE MR. GALLANT: But it will be, as you say, the best and most recent information, the most accurate information we have, absolutely. Yes. MS. GREENOUGH: Yes. Okay. Anything further? Okay. Well, with that I wanted to thank you all for joining us this afternoon. If you have any further questions following the conference, don't hesitate to reach out. Really appreciate your attendance today and wish you a great afternoon. --- Hearing concludes at time 3:40 p.m. 

## CERTIFICATE OF COURT TRANSCRIBERS

I, Karen Ware, Court Transcriber, hereby certify that I have transcribed the foregoing and it is a true and accurate transcript of the **NSPML TECHNICAL CONFERENCE** taken by way of electronic recording on Tuesday, November 8, 2016.

Phlomera Drake

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Court Transcriber (Reg. #2006-36)

Halifax, Nova Scotia

Wednesday, November 22, 2016