#### CIMFP Exhibit P-01152

From:	jasonkean@nalcorenergy.com
To:	gbennett@nalcorenergy.com
Cc:	pharrington@nalcorenergy.com
Subject:	Re: DG2 Westney presentation
Date:	Tuesday, August 16, 2011 1:06:42 PM
Attachments:	<u></u>

Gilbert,

Attached is the native Powerpoint file as received from Westney which addresses your requests.

Jason





Jason R. Kean, P. Eng., MBA, PMP Deputy Project Manager, Muskrat Falls & Labrador -Island Transmission Link (Consultant to Nalcor Energy) Nalcor Energy - Lower Churchill Project t. 709 737-1321 c. 709 727-9129 f. 709 737-1985 e. JasonKean@nalcorenergy.com N. nalcorenergy.com

You owe it to yourself, and your family, to make it home safely every day. What have you done today so that nobody gets hurt?

Gilbert Bennett---08/16/2011 08:49:27 AM---Jason, Pls forward me an original of the Westney presentation for Muskrat / Island link with page nu

From: Gilbert Bennett/NLHydro

To: Jason Kean/NLHydro@NLHydro

Date: 08/16/2011 08:49 AM

Subject: DG2 Westney presentation

Jason,

Pls forward me an original of the Westney presentation for Muskrat / Island link with page numbers reset

#### CIMFP Exhibit P-01152

from 1 to 40, less the note that this is an attachment to a larger document.

G



Gilbert J. Bennett, P. Eng. Vice President, Lower Churchill Project Nalcor Energy t. 709 737 1836 f. 709 737 1782 e. gbennett@nalcorenergy.com w. nalcorenergy.com



Lower Churchill Project Risk Analysis

CIMFP Exhibit P-01152

Page 3

# Risk Analysis Results for the Option of Muskrat Falls First plus the Island Link June-July 2010





Consulting Group, Inc. www.westney.com

July 2010

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# **General Information**

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This document contains information that is the confidential and proprietary property of Nalcor and is for the sole use of the intended recipient(s). Any use, review, reliance, dissemination, forwarding, printing or copying of this document without the express consent of Nalcor is strictly prohibited. It is important to note that the scope of work for Westney Consulting Group was for Westney to guide and facilitate the Risk Ranging Process, using the consultants' experience to ask the right questions and, where appropriate, challenge the Nalcor participant's thinking. This resulted in an outcome of the analysis that represented the best thinking and efforts of both the Nalcor participants and the consultants from Westney.



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Page	23	Tactical-Risk Assessment
Pages	24-25	Tactical-Risk Assumptions
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Page	29	Strategic-Risk Assessment
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Page	49	Predictive Range Definition
Page	50	Weather Windows for Time-Risk Activities

#### Page 5



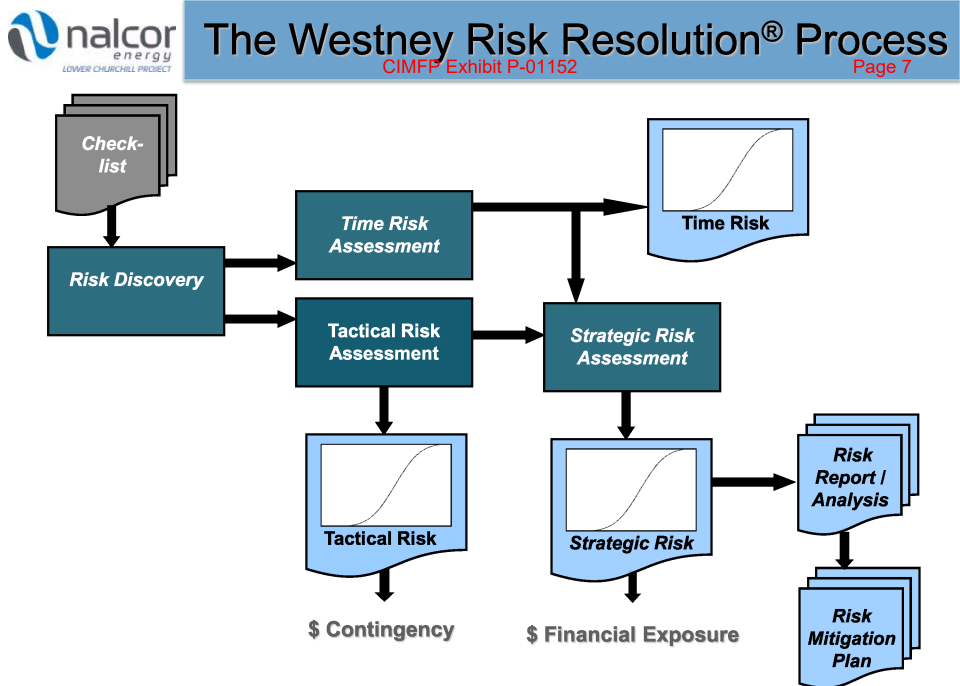
### Consultants' Comments CIMFP Exhibit P-01152

The work included in this report builds upon previous risk analyses for the Lower Churchill Project. However, the project in this option is defined somewhat differently than it was in the fall of 2009:

1) the smaller and technically less complex Muskrat Falls plant has replaced the Gull Island plant as the first phase of the total project;

2) the first phase project is no longer envisioned to require project financing; and3) the assumptions for handling power sales are now different, with the Maritime Link now viewed as a separate project phase.

- The project's first phase option of a smaller size and less complex structure have a significant impact on the results of the risk analyses, with many of the Gull Island strategic risks no longer being applicable for Muskrat Falls. However, it should be noted that much of the analysis for the Muskrat Falls plant is still in a more preliminary stage than the analysis for the Gull Island plant. Therefore, the probability distributions chosen for the Muskrat Falls risk analyses reflect the higher levels of uncertainty that would be associated with a less mature project.
- As the Muskrat Falls analysis matures, it would be appropriate to consider updating these preliminary risk assessments, especially the Strategic Risk Assessment, where a preliminary risk assessment is less likely to fully capture the impact of unique risks.



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# Basis of Assessment

Page 8

#### Project Components\*

Muskrat Falls 824 MW Plant 2) 600 MW 250kV HVdc Island Link (50-year return period) \*Consistent with client Capital Cost Case 8 Cost Estimates<sup>+</sup> Muskrat Falls Plant: \$2,215 million 2) Island Link: \$1,144 million \*Estimates are in C\$ and do not include any contingency **Current Project Schedule** Ready to Start Site Work at Muskrat Falls 19-Jun-11 **First Power** 22-Sep-16 Island Link Ready for Power Delivery 7-Feb-17

**Full Commercial Power** 

16-May-17



# Assessment Summary

Time Risk

**Tactical Risk** 

Strategic Risk

The modeled results show a predictive range (P25 to P75) for Full Commercial Power of February 2018 to September 2018, which equates to 9 to 16 months later than the current schedule of May 2017.

The predictive range for the Tactical-Risk analysis for Muskrat Falls and the Island Link is \$3,469 million to \$4,367 million, with the P50 value being \$3,885 million. Almost half of this delay is due to schedule slippage that occurs from Powerhouse Excavation (Task 29) through Commissioning of the final turbine/generator unit (Task 51) – (slippage is driven by powerhouse excavation and concreting). About two months of the delay is associated with the Generation Project EA (Task 16) and the EP+CM Bid and Award (Task 8).

The P50 value of \$3,885 million compares to an estimate of \$3,359 million, suggesting that an estimate contingency of \$526 million (16%) would be appropriate for Muskrat Falls combined with the Island Link.

The predictive range for the Unmitigated Risk Exposure is \$490 million to \$852 million; the predictive range for the Mitigated Risk Exposure drops to \$187 million to \$413 million.

It is recommended that a reserve be established to cover the Mitigated Risk Exposure level of \$413 million. This reserve is in addition to the contingency and equates to approximately 12% of the estimate.



# Time-Risk Assessment

### **Basis of Assessment**

#### Time-Risk Model

A Time-Risk model was built for the Muskrat Falls Plant and the Island Link using Microsoft Project. The model logic incorporates the dates, durations, and key dependencies (including weather modeling) that are contained in the current project master schedule. The key activities were identified and framed by Nalcor.

Westney consultants met with Nalcor representatives at Nalcor's St. John's office to discuss possible outcomes for each modeled activity. The final ranging was performed by the Nalcor team, but it was vetted and questioned by the Westney participants. The modeling simulation was performed by Westney using the @Risk Monte Carlo technique with 10,000 iterations.

### **Assessment Results**

#### Time-Risk Results

The modeled results had a predictive range for Full Commercial Power approximately 9 to 16 months after the currently scheduled date of May 16, 2017.

<b>Predictive</b>	Range
P25	<u>P75</u>

19-Feb-2018 30-Sep-2018

These results are driven by modeled delays in several key activities, particularly Powerhouse Excavation and Powerhouse Concreting (Primary and Secondary). The critical path In the simulation included Muskrat Falls construction activities almost 80% of the time.



#### Time-Risk Model CIMFP Exhibit P-01152

ID	Name	Duration	Start	Finish	Predecessors	@RISK: Critical Index		2011 H1 F					2015 H1 H2	2016 H1 H2	2017 H1 H2
0	Nalcor Energy - Lower Churchill Project - June 2010	3820 d	12/01/06	05/16/17											
1	Gateway Phase 2 Activities / Readiness to Mobilize EP+CM	824 d	07/01/09	10/02/11		17.00%			,						
2	Ready to Issue EP+CM RFP	0 d	05/31/10	05/31/10		47.90%	<b>♦</b> _05	/31							
3	Ratification of IBA by Innu Nation	240 d	02/01/10	09/28/10		0.36%									
4	Business Case Comfort Achieved by Gatekeeper	200 d	03/01/10	09/16/10		11.09%									
5	Project Team Phase 3 Readiness Preparation (incl. IPR)	240 d	01/01/10	08/28/10		4.57%									
6	Complete Phase 2 Concept Opt. Studies (SOBI, MF, VSC)	420 d	07/01/09	08/24/10		0.20%									
7	Gate 2 Approval	0 d	10/16/10	10/16/10	4FS+30 d,6,5	15.86%		10 16							
8	EP+CM Bid and Award	160 d	05/31/10	11/06/10	7FF,2	63.44%	🝈								
9	EP+CM Contractor Mobilized	0 d	01/05/11	01/05/11	8FS+60 d	63.44%		<b>∮_</b> 1/	)5						
10	Gate 3 Key Deliverables	270 d	01/06/11	10/02/11	9	22.21%			Ъ						
11	Project Sanction	0 d	10/02/11	10/02/11	10,16	22.70%			<b>1</b> 10	402					
12	Muskrat Falls (824 MW) Plant	3820 d	12/01/06	05/16/17		78.81%									┿┯
13	Early Works Infrastructure Engineering & Procurement	200 d	04/01/10	10/17/10		1.07%									
14	Early Civil Works & Reservoir Clearing Contracting	180 d	10/18/10	04/15/11	13,7FS-60 d	1.06%									
15	Phase 1 Camp - Vendor Engineering, Fab & Deliver	365 d	10/18/10	10/17/11	7FS-60 d,13	0.26%				H					
16	Generation Project EA	1620 d	12/01/06	05/08/11		29.83%									
17	Initial Critical Contracting for Engineering Detailed Design	250 d	01/06/11	09/12/11	9,13	17.92%		Ŭ	4						
18	Readiness to Commence Site Work	0 d	06/19/11	06/19/11	16FS+42 d,3,14,9FS+90 d	31.24%		₩,	<b>6</b> 6/11	9					
19	Access Road & Early Site Roads Infrastructure	120 d	06/20/11	10/17/11	18	30.67%			Ы						
20	Phase 1 Camp Construction	200 d	10/18/11	05/04/12	15FF+90 d,18,19	30.93%									
21	Reservoir Clearing (incl. decomm.) & Habitat Compensation	1275 d	06/20/11	12/15/14	14,18	0.57%									
22	T/G - Prepare Specification and Tender Process	240 d	01/06/11	09/02/11	9	5.88%									
23	Award Turbine / Generator Contract	0 d	10/02/11	10/02/11	22,11	28.56%		₩	<b>6</b> <u>−</u> 10	0.02					
24	T/Gs - Vendor Design, Model Test, Completion of Basic Des.	365 d	10/03/11	10/01/12	23	28.56%									
25	T/Gs - Shop Detailing, Fabrication, & Delivery - Unit 1	810 d	10/02/12	12/20/14	24	0.63%				l r	-	-	L.		
26	T/Gs - Additional Time for Delivery of Final Unit	270 d	12/21/14	09/16/15	25	0.62%			L.				Ľ.		
27	Contracting for Civil Works (Pwrhse, Spill., North Spur, RCC)	240 d	09/13/11	05/09/12	17	17.91%			ф,						
28	Spillway (Phase 1) - Excavation, Concrete & Gates	700 d	05/10/12	04/09/14	27,20,11FS+60 d	0.16%									
29	Powerhouse Excavation (Incl Intake & Tailrace)	280 d	07/04/12	04/09/13	27,20,24FS-90 d,11FS+60 d	76.61%			.	<u>y</u>	<b>1</b>				
30	North Spur Work (Pre Phase 1 Impoundment)	250 d	05/10/12	01/14/13	27,18,11FS+60 d	0.00%					İ 🔶 👘				
31	Intake & Powerhouse Primary Concrete	488 d	04/10/13	08/10/14	29	76.61%					. In the second				
32	Complete Powerhouse Crane Installation	30 d	08/11/14	09/09/14	31	0.00%			Ц.						
33	Contracting for 345 kV Hvac and CF Yard Ext. Mat. & Constr.	270 d	10/03/11	06/28/12	17,11	0.02%			Ú.						
34	345 kV HVac TL to CF	908 d	06/29/12	12/23/14	33,18	0.01%				1			l l		
35	Powerhouse Secondary Concreting for Unit 1	420 d	07/22/14	09/14/15	31FS-20 d,25SS+25%	76.61%						┝			
36	Completion of Secondary Concrete for Units 2 - 4	270 d	09/15/15	06/10/16	35	75.73%							i i		



### Time-Risk Model (continued) CIMFP Exhibit P-01152

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ID	Name	Duration	Start	Finish	Predecessors	@RISK:	0044					اممدم	0014	Lasy e	0010	00	
						Critical Index	2010 H1		2011 H1 F			2013 H1 H2	2014 H1 H2	2015 H1 H2	2016 111 H	20 12 H1	
37	Spillway - Upstream & Downstream Plug Removals	28 d	04/10/14	05/07/14	28	0.16%					1 112	111 112	<u>L</u>			-	
38	Close Cofferdam	14 d	07/01/14	07/14/14	37	0.96%							ι <u>Γ</u>				
39	Stage 1 Impoundment	14 d	07/15/14	07/28/14	30,38	0.96%							1 6				
40	North Dam (Foundation & Dam)	220 d	07/29/14	08/18/15	39,43FF	0.96%							1 M				
41	"Year after Project Sanction (Task 11)"	365 d	10/03/11	10/01/12	11	0.00%	-				ر ا						
42	"90 Days after Start of Powerhouse Excavation (Task 27)"	90 d	07/04/12	10/01/12	2955	0.00%											
43	South Dam (RCC)	194 d	10/02/12	09/26/13	27,18,41,42	0.00%	-				. ě	-					
44	CF Switchyard Mods	222 d	06/29/12	07/21/13	33,18	0.02%	-										
45	T/G - Assembly/Installation Unit 1	365 d	06/12/15	06/10/16	35FF+270 d,32FF-180 d,25	0.89%	-										
46	T/G - Assembly/Installation Final Unit	365 d	03/08/16	03/07/17	26,36FF+270 d	76.35%	-									ան	
47	Construct MF Switchyard	220 d	07/22/13	02/26/14	44,18	0.02%						Ň	<b>—</b>				
48	Tailrace Plug Removal	28 d	05/14/16	06/10/16	29,31,45FF	0.89%	-										
49	Stage 2 Impoundment	14 d	06/11/16	06/24/16	39,48,43,40,21FF	2.42%	-								H		
50	T/G - Commissioning Unit 1	90 d	06/25/16	09/22/16	45,49,44,34,47	2.45%	-								1		_
51	T/G - Commissioning Final Unit	70 d	03/08/17	05/16/17	50,46	78.80%	-										ή
52	First Power (Unit 1)	0 d	09/22/16	09/22/16	47,50,34	0.00%	-									<b>6</b> 94	22
53	Full Power (Unit 4)	0 d	05/16/17	05/16/17	52,51	78.80%	-									1	65/
54	Full Commercial Power	0 d	05/16/17	05/16/17	53,68	100.00%										- 1-	05/
55	Island Link 600 MW (250 kV) HVdc VSC Link	2225 d	01/06/11	02/07/17		21.20%		ģ	_							Ţ	
56	Island Link EA	365 d	04/01/11	03/30/12	7	1.11%	-				<b>h</b>						
57	Initial Critical Contracting for Engineering Detailed Design	250 d	01/06/11	09/12/11	9	17.01%				Ŀ.							.
58	Complete Contracting and Procurement	235 d	09/13/11	05/04/12	57	15.60%	-			Č.							.
59	HVdc TL Overland Construction - MF to Soldier's Pond	1500 d	08/03/12	09/10/16	56FS+44 d,7,58FS+90 d,11	16.69%	-				l 🌆		4	-			.
60	Soldier's Pond and Muskrat Falls Converter Stations	1200 d	05/12/12	08/24/15	56FS+42 d,7,11	0.03%	-							-			
61	SOBI Cable Survey	42 d	07/05/13	08/15/13	56,7,57SS+520 d,58,11	1.43%	-					Ň					.
62	SOBI Design, Type Test & Manufacturing	420 d	08/16/13	10/09/14	61	1.06%	-					Ľ	-				
63	SOBI Cable Landfall and Protection Preparation	510 d	08/16/13	01/07/15	58,61	0.37%	-						-				.
64	SOBI Cable Installation (with weather window)	45 d	06/15/15	07/29/15	6,62,63	4.48%	-							L L			
65	Finalize SOBI Cable Protection Scope	90 d	07/30/15	10/27/15	6,64	3.05%	-				T .			i 👔		+	
66	Island System Upgrades and Reinforcements	365 d	05/12/12	05/11/13	56FS+42 d	0.00%	-				Ť.	<b>—</b>			+		
67	System Testing and Commissioning	180 d	08/12/16	02/07/17	64FS-30 d,66FS-60 d,60FS-60 d,59FS-30 d	18.15%	•									Ľ	
68	Island Link Ready for Power Delivery	0 d	02/07/17	02/07/17	59,67,65	21.20%	-									- <b>Y</b>	02/07



#### Lower Churchill Project Time-Risk Assessment Ranging Sheet - Base Case

			Time-Risk Mod	el	Changes	es in Months		
ID	Task Description	Duration	Start	Finish	Best	Worst		
01	Gateway Phase 2 Activities / Readiness to Mobilize EP+CM	824 d	1-Jul-09	2-Oct-11				
02	Ready to Issue EP+CM RFP	0 d	31-May-10	31-May-10	0.5	1.5		
03	Ratification of IBA by Innu Nation	240 d	1-Feb-10	28-Sep-10	3	8		
04	Business Case Comfort Achieved by Gatekeeper	200 d	1-Mar-10	16-Sep-10	-0.5	3.5		
05	Project Team Phase 3 Readiness Preparation (incl. IPR)	240 d	1-Jan-10	28-Aug-10	0	4		
06	Complete Phase 2 Concept Optimization Studies (SOBI, MF, VSC)	420 d	1-Jul-09	24-Aug-10	0	2		
07	Gate 2 Approval	0 d	16-Oct-10	16-Oct-10				
08	EP+CM Bid and Award	160 d	31-May-10	6-Nov-10	0	3		
09	EP+CM Contractor Mobilized	0 d	5-Jan-11	5-Jan-11				
10	Gate 3 Key Deliverables	270 d	6-Jan-11	2-Oct-11	-2	4		
11	Project Sanction	0 d	2-Oct-11	2-Oct-11				
12	Muskrat Falls (824 MW) Plant	3820 d	1-Dec-06	16-May-17				
13	Early Works Infrastructure Engineering & Procurement	200 d	1-Apr-10	17-Oct-10	-1	2		
14	Early Civil Works & Reservoir Clearing Contracting	180 d	18-Oct-10	15-Apr-11	0	2		
15	Phase 1 Camp - Vendor Engineering, Fab & Deliver	365 d	18-Oct-10	17-Oct-11	-1.5	3		
16	Generation Project EA	1620 d	1-Dec-06	8-May-11	0	8		
17	Initial Critical Contracting for Engineering Detailed Design	250 d	6-Jan-11	12-Sep-11	-1	3		
18	Readiness to Commence Site Work	0 d	19-Jun-11	19-Jun-11				
19	Access Road & Early Site Roads Infrastructure	120 d	20-Jun-11	17-Oct-11	-1	2		
20	Phase 1 Camp Construction	200 d	18-Oct-11	4-May-12	-1	3		
21	Reservoir Clearing (incl decommissioning) & Habitat Compensation	1275 d	20-Jun-11	15-Dec-14	0	15		
22	T/G - Prepare Specification and Tender Process	240 d	6-Jan-11	2-Sep-11	-1	2		
23	Award Turbine / Generator Contract	0 d	2-Oct-11	2-Oct-11				



#### Lower Churchill Project Time-Risk Assessment Ranging Sheet - Base Case

			Time-Risk Mod	el	Changes	in Months
ID	Task Description	Duration	Start	Finish	Best	Worst
24	T/Gs - Vendor Design, Model Test, Completion of Basic Design	365 d	3-Oct-11	1-Oct-12	-3	2
25	T/Gs - Shop Detailing, Fabrication, & Delivery - Unit 1	810 d	2-Oct-12	20-Dec-14	-3	2
26	T/Gs - Additional Time for Delivery of Final Unit	270 d	21-Dec-14	16-Sep-15	-3	3
27	Contracting for Civil Works (Powerhouse, Spillway, North Spur, RCC)	240 d	13-Sep-11	9-May-12	0	2
28	Spillway (Phase 1) - Excavation, Concrete & Gates	700 d	10-May-12	9-Apr-14	-2	4
29	Powerhouse Excavation (Incl Intake & Tailrace)	280 d	4-Jul-12	9-Apr-13	0	6
30	North Spur Work (Pre Phase 1 Impoundment)	250 d	10-May-12	14-Jan-13	-2	4
31	Intake & Powerhouse Primary Concrete	488 d	10-Apr-13	10-Aug-14	-2	6
32	Complete Powerhouse Crane Installation	30 d	11-Aug-14	9-Sep-14	-0.5	1
33	Contracting for 345 kV Hvac and CF Yard Ext. Materials and Constr.	270 d	3-Oct-11	28-Jun-12	-1	3
34	345 kV HVac TL to CF	908 d	29-Jun-12	23-Dec-14	-3	6
35	Powerhouse Secondary Concreting for Unit 1	420 d	22-Jul-14	14-Sep-15	-2	4
36	Completion of Secondary Concrete for Units 2 - 4	270 d	15-Sep-15	10-Jun-16	-1	2
37	Spillway - Upstream & Downstream Plug Removals	28 d	10-Apr-14	7-May-14	-0.5	0.5
38	Close Cofferdam	14 d	1-Jul-14	14-Jul-14	0	0.5
39	Stage 1 Impoundment	14 d	15-Jul-14	28-Jul-14		
40	North Dam (Foundation & Dam)	220 d	29-Jul-14	18-Aug-15	-1	2
41	"Year after Project Sanction (Task 11)"	365 d	3-Oct-11	1-Oct-12		
42	"90 Days after Start of Powerhouse Excavation (Task 27)"	90 d	4-Jul-12	1-Oct-12		
43	South Dam (RCC)	194 d	2-Oct-12	26-Sep-13	-1	3
44	CF Switchyard Mods	222 d	29-Jun-12	21-Jul-13	-2	4
45	T/G - Assembly/Installation Unit 1	365 d	12-Jun-15	10-Jun-16	-2	2
46	T/G - Assembly/Installation Final Unit	365 d	8-Mar-16	7-Mar-17	-1.5	1.5

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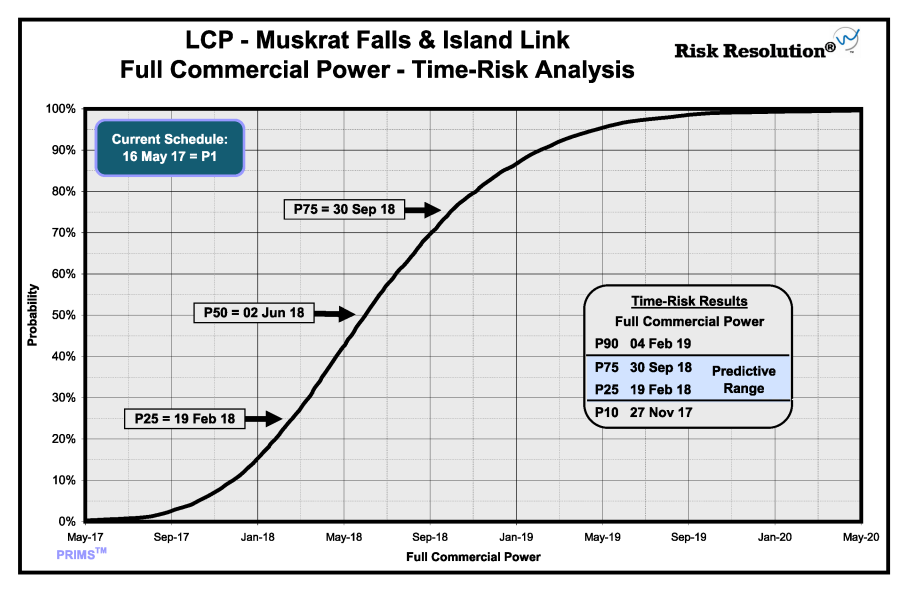


#### Lower Churchill Project Time-Risk Assessment Ranging Sheet - Base Case

			Time-Risk Mod	el	Changes	in Months
ID	Task Description	Duration	Start	Finish	Best	Worst
47	Construct MF Switchyard	220 d	22-Jul-13	26-Feb-14	0	4
48	Tailrace Plug Removal	28 d	14-May-16	10-Jun-16		
49	Stage 2 Impoundment	14 d	11-Jun-16	24-Jun-16		
50	T/G - Commissioning Unit 1	90 d	25-Jun-16	22-Sep-16	-0.5	3
51	T/G - Commissioning Final Unit	70 d	8-Mar-17	16-May-17	0	2
52	First Power (Unit 1)	0 d	22-Sep-16	22-Sep-16		
53	Full Power (Unit 4)	0 d	16-May-17	16-May-17		
54	Full Commercial Power	0 d	16-May-17	16-May-17		
55	Island Link 600 MW (250 kV) HVdc VSC Link	2225 d	6-Jan-11	7-Feb-17		
56	Island Link EA	365 d	1-Apr-11	30-Mar-12	0	6
57	Initial Critical Contracting for Engineering Detailed Design	250 d	6-Jan-11	12-Sep-11	-1	4
58	Complete Contracting and Procurement	235 d	13-Sep-11	4-May-12	0	4
59	HVdc TL Overland Construction - MF to Soldier's Pond	1500 d	3-Aug-12	10-Sep-16	-6	6
60	Soldier's Pond and Muskrat Falls Converter Stations	1200 d	12-May-12	24-Aug-15	-2	4
61	SOBI Cable Survey	42 d	5-Jul-13	15-Aug-13	-0.5	0.5
62	SOBI Design, Type Test & Manufacturing	420 d	16-Aug-13	9-Oct-14	-3	12
63	SOBI Cable Landfall and Protection Preparation	510 d	16-Aug-13	7-Jan-15	-6	6
64	SOBI Cable Installation (with weather window)	45 d	15-Jun-15	29-Jul-15	-0.5	0.5
65	Finalize SOBI Cable Protection Scope	90 d	30-Jul-15	27-Oct-15	-1	3
66	Island System Upgrades and Reinforcements	365 d	12-May-12	11-May-13	-2	6
67	System Testing and Commissioning	180 d	12-Aug-16	7-Feb-17	-1	6
68	Island Link Ready for Power Delivery	0 d	7-Feb-17	7-Feb-17		
	Last Line					

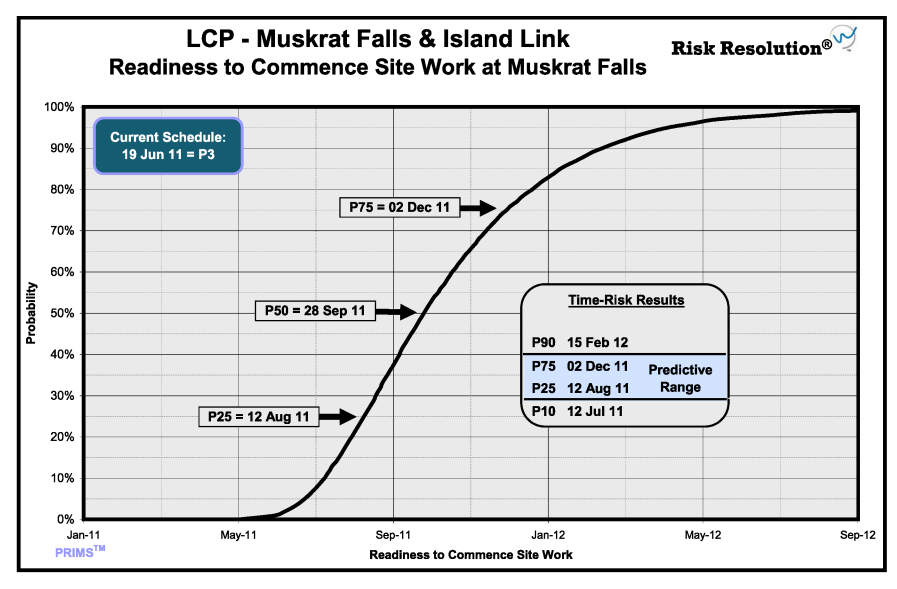


#### Time-Risk Assessment Results CIMFP Exhibit P-01152 Page 16





#### Time-Risk Assessment Results CIMFP Exhibit P-01152 Page 17





#### LCP - Muskrat Falls and Island Link - Timing of Key Tasks/Milestones

	Current	Time-R	lisk Model F	<u>Results</u>	Difference
<u>Task</u>	<u>Schedule</u>	<u>P25</u>	<u>P50</u>	<u>P75</u>	<u>(P50 - Schedule)</u>
9 - EP+CM Contractor Mobilized	05-Jan-11	26-Feb-11	21-Mar-11	17-Apr-11	2.5 months
16 - Generation Project EA (finish)	08-May-11	17-Jun-11	09-Aug-11	18-Oct-11	3.0 months
18 - Ready to Start Site Work at Muskrat Falls	19-Jun-11	12-Aug-11	28-Sep-11	02-Dec-11	3.5 months
23 - Award Turbine / Generator Contract	02-Oct-11	10-Dec-11	24-Jan-12	18-Mar-12	3.5 months
28 - Spillway (Phase 1) - (start)	10-May-12	15-Sep-12	02-Nov-12	03-Jan-13	5.5 months
52 - First Power (Unit 1)	22-Sep-16	21-May-17	07-Sep-17	04-Jan-18	11.5 months
56 - Island Link EA (finish)	30-Mar-12	29-Apr-12	09-Jun-12	02-Aug-12	2.5 months
64 - SOBI Cable Installation (finish)	29-Jul-15	02-Aug-15	11-Jul-16	01-Aug-16	11.5 months
68 - Island Link Ready for Power Delivery	07-Feb-17	13-Jun-17	02-Oct-17	03-Mar-18	8.0 months
54 - Full Commercial Power	16-May-17	19-Feb-18	02-Jun-18	30-Sep-18	12.5 months



In the early portion of the Time-Risk model, there are primarily two parallel paths which share the probabilistic critical path:

- EP+CM Bid and Award (Task 8) on the probabilistic critical path in approximately 64% of the iterations; the timing for Gate 2 Approval has only a modest impact on this task (critical 17% of the time)
- Generation Project EA (Task 16) on the probabilistic critical path in approximately 30% of the iterations



In the middle portion of the Time-Risk model, there are primarily four parallel paths which share the probabilistic critical path:

- Generation Project EA (Task 16) through Phase 1 Camp Construction (Task 20) to Powerhouse Excavation (Task 29) – on the probabilistic critical path in approximately 31% of the iterations
- EP+CM Contractor Mobilized (Task 9) through Gate 3 Key Deliverables (Task 10) and T/Gs – Vendor Design, Model Test, Completion of Basic Design (Task 24) to Powerhouse Excavation (Task 29) – critical 29% of the time
- EP+CM Contractor Mobilized (Task 9) through Contracting for Civil Works (Task 27) to Powerhouse Excavation (Task 29) – critical 18%
- EP+CM Contractor Mobilized (Task 9) to Island Link Initial Critical Contracting for Engineering Detailed Design critical 18%



In the later portion of the Time-Risk model, there are primarily two parallel paths which share the probabilistic critical path:

- Powerhouse Excavation (Task 29) through T/G Commissioning Final Unit (Task 51) to Full Commercial Power (Task 54) – on the probabilistic critical path in approximately 80% of the iterations
- Island Link Initial Critical Contracting for Engineering Detailed Design (Task 57) through Island Link System Testing and Commissioning (Task 67) to Full Commercial Power (Task 54) - on the probabilistic critical path in approximately 20% of the iterations



ID	Name	Duration	Start	Finish	@RISK:	2010	2	2011	2012	2013	2	2014	2015	2016	2017	2018
					Critical Index											2 H1 H2
0	Nalcor Energy - Lower Churchill Project - June 2010	3820 d	12/01/06	05/16/17												
12	Muskrat Falls (824 MW) Plant	3820 d	12/01/06	05/16/17	78.81%	-	-									
16	Generation Project EA	1620 d	12/01/06	05/08/11	29.83%			<u>_</u>								
18	Readiness to Commence Site Work	0 d	06/19/11	06/19/11	31.24%			- ¥⊒"	6/19							
19	Access Road & Early Site Roads Infrastructure	120 d	06/20/11	10/17/11	30.67%											
20	Phase 1 Camp Construction	200 d	10/18/11	05/04/12	30.93%											
29	Powerhouse Excavation (Incl Intake & Tailrace)	280 d	07/04/12	04/09/13	76.61%											
31	Intake & Powerhouse Primary Concrete	488 d	04/10/13	08/10/14	76.61%							<u></u>				
35	Powerhouse Secondary Concreting for Unit 1	420 d	07 <i>1</i> 22/14	09/14/15	76.61%							<b>Č</b>				
36	Completion of Secondary Concrete for Units 2 - 4	270 d	09/15/15	06/10/16	75.73%								i i			
46	T/G - Assembly/Installation Final Unit	365 d	03/08/16	03/07/17	76.35%										iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
51	T/G - Commissioning Final Unit	70 d	03/08/17	05/16/17	78.80%	1									Ľ.	
53	Full Power (Unit 4)	0 d	05/16/17	05/16/17	78.80%										<u>م</u>	5/16
54	Full Commercial Power	0 d	05/16/17	05/16/17	100.00%										₽.	5/16

\* The task network identified above represents the most commonly occurring unique critical path in the Monte Carlo simulation. There are several individual tasks, not on this unique critical path, which have a significant impact on the Time-Risk results. The individual tasks most critical to the Time-Risk results are identified on slides 21 and 22.

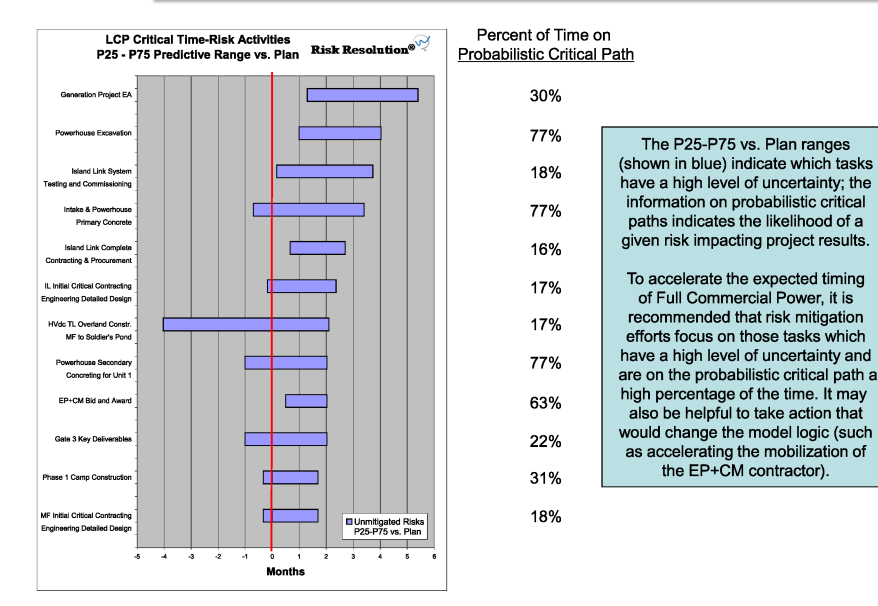


#### **Time-Risk Tornado Chart** CIMFP Exhibit P-01152

The P25-P75 vs. Plan ranges

of Full Commercial Power, it is

the EP+CM contractor).





#### alcor energy CIMFP Exhibit P-01152 Page 24 Page 24

#### Schedule Activities with Significant Time Risk

The analysis shows that these seven activities have the greatest impact on project timing and, therefore, should receive considerable attention.

	<u>Months</u>						
	<u>P25</u> *	<u>P75</u> *					
≈ Generation Project EA	1.5	5.5					
≈ Powerhouse Excavation	1.0	4.0					
≈ Island Link Testing & Comm.	0	3.5					
≈ Intake & Pwrhse Pri. Concrete	-0.5	3.5					
≈ Pwrhse Sec. Concret. Unit 1	-1.0	2.0					
≈ EP+CM Bid and Award	0.5	2.0					
≈ Phase 1 Camp Construct.	-0.5	1.5					

Base Case Predictive Range vs. Plan: P25 = 9 months and P75 = 16 months \*Values may not be added to give total exposure.



CIMFP Exhibit P-01152

### **Basis of Assessment**

The Tactical-Risk Assessment considers the impact of definition and performance risks on the project cost estimate. Nalcor provided estimates for both the Muskrat Falls Plant and the 600 MW HVdc VSC Island Link (not including any contingency amounts) using its Case 8 capital cost assumptions. Each cost estimate was broken down by major category.

Westney consultants met with Nalcor representatives to discuss the Best and Worst Case ranges around the estimate for each cost category. The final ranging was performed by Nalcor, but it was vetted and questioned by the Westney participants. Westney selected the probability distributions to use with the ranged data and ran the Monte Carlo simulation.

# **Assessment Results**

#### Tactical-Risk Results

The P50 of the Tactical-Risk Assessment equates to the cost estimate plus the recommended contingency. The Tactical-Risk Assessment yields the following results for the Muskrat Falls Plant combined with the Island Link:

<u>Millions of C\$</u>	
Tactical-Risk P50: \$3,885	
Muskrat Falls Estimate: \$2,215	
Island Link Estimate: +\$1,144	
Total Estimate: \$3,359 (100%	)
\$3,885	
- <u>\$3,359</u>	
Recommended Contingency: \$526 (16%)	)

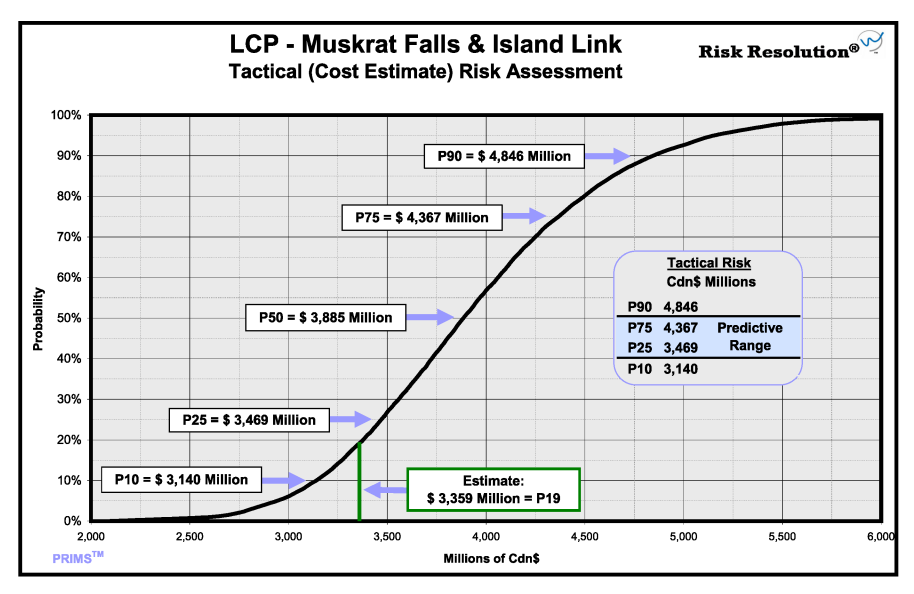


Lower Churchill Project - Musk	krat Falls & I	sland Lin	k					
Tactical Cost Ranging Sheet				Risk Range				
Cost Category	Original Estimate (C\$ MM)	Spent to Date (C\$ MM)	Special Adjust- ments (C\$ MM)	Cost to be Risked (C\$ MM)	Best - What % Less Could It Cost? (enter as negative)	Worst - What % More Could It Cost?	Best Cost (C\$ MM)	Worst Cost (C\$ MM)
		Mus	krat Falls					
Site Preparation & Access Roads	17.0			17.0	-10	200	15.3	50.9
Camp and Support Facilities	233.0			233.0	-20	15	186.4	268.0
Communications	12.6			12.6	-10	100	11.3	25.2
Reservoir Clearing / Preparation	119.1			119.1	-20	20	95.3	142.9
Main Excavation Works	77.2			77.2	-15	25	65.6	96.5
Intake & Powerhouse	519.1			519.1	-30	40	363.4	726.8
Spillway Structure	121.3			121.3	0	25	121.3	151.6
Cofferdams & North Spur Stabilization	74.1			74.1	-10	20	66.7	88.9
RCC Dams - North and South	78.4			78.4	-10	20	70.6	94.1
Turbines & Generators	326.9			326.9	-10	20	294.2	392.3
Muskrat Falls Switchyard (230 kV)	28.3			28.3	-10	30	25.5	36.8
CF Switchyard Extension	22.8			22.8	-10	40	20.5	31.9
345 kV Dual Transmission Lines - MF to CF	210.4			210.4	-15	20	178.8	252.5
Feasibility & Design Engineering	40.0			40.0	50	175	60.0	110.0
Insurance	30.0			30.0	-10	20	27.0	36.0
Owner / Project Mgmt / Construction Mgmt	255.0			255.0	-15	50	216.8	382.5
Habitat Compensation	30.0			30.0	0	100	30.0	60.0
Historical / Prior Costs (Spent)	20.0	20.0		0.0				
Muskrat Falls Total, C\$ MM	2,215.2	20.0	0.0	2,195.2				



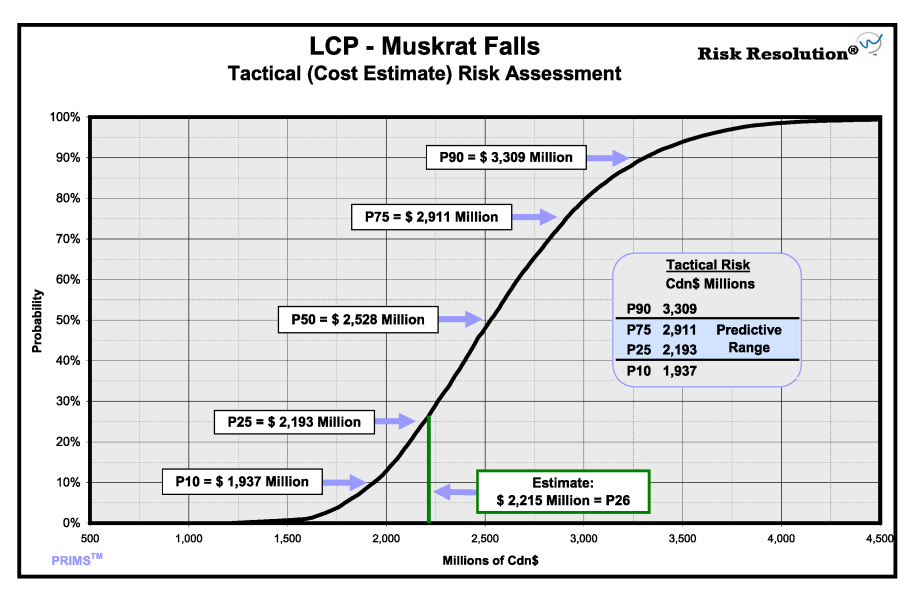
Lower Churchill Project - Muskra	at Falls & I	sland Lin	k					
Tactical Cost Ranging Sheet						Risk Ra	nge	
Cost Category	Original Estimate (C\$ MM)	Spent to Date (C\$ MM)	Special Adjust- ments (C\$ MM)	Cost to be Risked (C\$ MM)	Best - What % Less Could It Cost? (enter as negative)	Worst - What % More Could It Cost?	Best Cost (C\$ MM)	Worst Cost (C\$ MM)
	600	DMW HVdc	VSC Islar	nd Link				
Converter Station 600 MW - Muskrat Falls	126.0			126.0	-10	25	113	158
Converter Station 540 MW - Soldiers Pond	113.4			113.4	-10	25	102	142
Cable Supply & Delivery	61.7			61.7	0	100	62	123
SOBI Cable Install & Protection	145.1			145.1	0	60	145	232
Overland Tx - Muskrat Falls to SOBI	122.5			122.5	-10	35	110	165
Overland Tx - SOBI to Taylor's Brook	83.3			83.3	-10	25	75	104
Overland Tx - Taylor's Brook to Soldier's Pond	157.5			157.5	-10	20	142	189
Switchyards	34.5			34.5	-10	30	31	45
Island Upgrades	6.8			6.8	0	200	7	20
Electrodes	48.4			48.4	-10	30	44	63
Habitat Compensation	12.0			12.0	-50	100	6	24
Owner / Project Mgmt / Construction Mgmt	170.4			170.4	0	35	170	230
Historical / Prior Costs (Spent)	62.0	62.0		0.0				
600MW HVdc VSC Island Link Total, C\$ MM	1,143.6	62.0	0.0	1,081.6				
		Project	Total Cos	t				
Project Total Cost, C\$ MM	3,358.8	82.0	0.0	3,276.8				





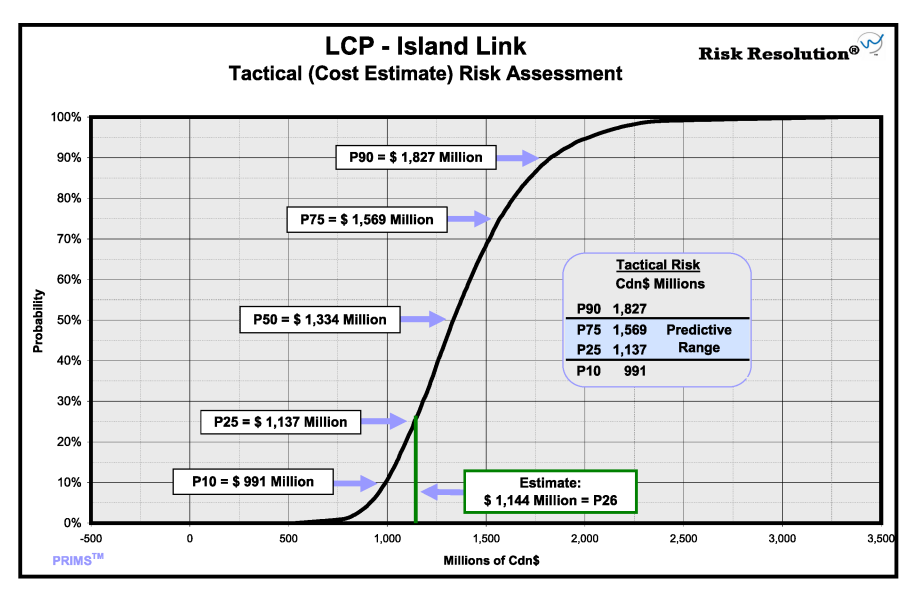


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# Strategic-Risk Assessment

### **Basis of Assessment**

The Strategic-Risk Assessment does not consider the impact of tactical risks (i.e., estimate contingency) on the costs of the Lower Churchill Project. This assessment dealt solely with Capex issues; revenue and Opex issues were noted for the economic model.

The strategic risks for the Muskrat Falls Plant and the Island Link were identified and framed on a preliminary basis by the Nalcor team. Westney consultants met with Nalcor representatives at Nalcor's St. John's office to discuss possible outcomes for both the Unmitigated and Mitigated cases. The final ranging was performed by the Nalcor team, but it was vetted and questioned by the Westney participants. The Monte Carlo simulation was run by Westney.

### **Assessment Results**

#### Strategic Risk Exposure

The Strategic Risk Exposure is the range of the costs that might be incurred that currently would not be incorporated into the estimate. A decision will be required as to whether these risks become costs in the estimate or remain as Risk Exposure above the estimate.

	<u>Predictiv</u>	<u>e Range</u>
	P25 (mil)	P75 (mil)
Unmitigated		
Risk Exposure	\$490	\$852
Mitigated		
Risk Exposure*	\$187	\$413
*Includes costs of mit	igation.	
All currency is in C\$.		
-		



# **Key Risks / Potential Benefits**

Bold Comments are Mitigations

	Organizational Risks	
Organizational experience and resources for a project of this size	<ul> <li>Processes, Resources, and Governance</li> <li>Specific experience of large hydro project</li> <li>Mitigation represents early and aggressive effort to address each issue         <ul> <li>Recruiting experienced people</li> <li>Installing best of practice processes and governance</li> <li>Plans to secure experienced consultants and contractors</li> </ul> </li> </ul>	\$0 to \$50 -\$50 to \$10
	Interface Risks	
2 Time required under Crown Corporation rules to gain approval	<ul> <li>Delayed decisions leading to schedule slippage and cost increases</li> <li>Loss of vendor and contractor interest</li> <li>Loss of team morale</li> <li>Mitigation - Communicate impact of issue to stakeholders and proactively work at executive level</li> </ul>	\$7 to \$20 \$4 to \$10
	Financial Risks	
3 Changes in the financial market	<ul> <li>Increased interest rate spreads</li> <li>Preferred financing instruments may not be available in quantities or on terms and conditions projected</li> <li>Little mitigation possible</li> </ul>	Not Applicable
Lub: 2010	Confidential – Nalcor - All rights reserved Westney Consulting Group. Inc.	30



# Key Risks / Potential Benefits

Bold Comments are Mitigations

	Financial Risks	
Foreign currency exchange risk	<ul> <li>Approximately \$1.0 B of estimate is in non-CAD \$         expenditures (e.g., U.S.\$, Kroner, Euro)</li> <li>Potential for 10% swing in exchange rates</li> <li>Mitigated Case assumes hedging of all currency risks</li> </ul>	-\$100 to \$100 \$10
Risk Premium for obtaining lump sum contracts	<ul> <li>Market shifting from seller's market to buyer's market for contractors and vendors</li> <li>Contractor and vendor creditworthiness continues to be a concern for potential financiers</li> <li>Reduce exposure by using independent risk brokering</li> </ul>	Not Applicable
	to improve risk allocation and/or increase equity contribution Commercial Risks	
	<ul> <li>Concern about time to secure agreements to support</li> </ul>	
Extra year required to secure long-term PPA's	financial close <ul> <li>Mitigate potential exposure by awarding engineering</li> <li>contract at Gate 2b only when clarity on market access</li> <li>is available</li> </ul>	Not Applicable
	<ul> <li>Risk is not entirely within Nalcor's control, thus some acceptance of this risk is required</li> </ul>	



# **Key Risks / Potential Benefits**

Bold Comments are Mitigations

	Commercial Risks	
7 Federal government support for generation and transmission projects	<ul> <li>Federal government visible support of the project in any form would benefit the confidence in the market that the project will proceed</li> <li>Active pursuit of support by executive management</li> </ul>	Not Quantified in Analysis
8 Changing power market portfolio requires changes in project scope	<ul> <li>The power market for this project could influence new routes and capacities for power sales</li> <li>Mitigate by engaging counterparties and validating project scope assumptions ASAP and maximizing Front-End Loading prior to sanction</li> </ul>	Not Applicable
	HSE Risks	
Good HSE record is critical for project success	<ul> <li>Remote and difficult site</li> <li>Multiple work faces</li> <li>Potential for contamination of river</li> <li>Mitigation includes early and proactive program to</li> </ul>	\$0 to \$100 \$10 to \$20
	<ul> <li>promote and secure commitment to best practices</li> <li>Engage and retain contractors who are leaders in safety performance</li> </ul>	



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#### Strategic Risks Considered in Analysis CIMFP Exhibit P-01152 Page 35

### **Key Risks / Potential Benefits**

Bold Comments are Mitigations

Impact (Millions) Unmitigated Mitigated (including cost of mitigation)

#### **Engineering / Technical Risks**

- Limited capacity within NL for hydro, resulting in need to \$10 to \$35 mobilize resources outside the Province Availability of resources to -\$10 to \$10 Hydro design market level of demand not seen since 1988 achieve a quality design Many reductions in hydro engineering resources in last \_ decade Mitigations include: Taking early and aggressive action to secure required engineering competencies and resources Scheduling sufficient time for engineering completion prior to start of construction Implementing a project-wide Quality Management System and embed QA requirements in all contracts Many firsts: \$0 to \$100 Buried shore approaches due to icebergs Submarine cable crossing \$0 to \$50 Weather window very short of Strait of Belle Isle
  - Sea currents at 5 to 7 knots will be very challenging
  - Viability of trenching technology is questionable
  - · Limited capacity of installation vessels
  - Mitigations include:
    - Evaluate all available opportunities as soon as possible
    - Engage best consultants for subsurface conditions
    - Additional studies, particularly on trenching technology



# **Key Risks / Potential Benefits**

Bold Comments are Mitigations

	Engineering / Technical Risks	
Faults in submarine cable during commissioning and post installation	<ul> <li>Recent installations in Europe experiencing faults</li> <li>Faults in buried Belle Isle section expensive to repair</li> <li>Mitigations include using a conservative, robust design</li> <li>Using lessons learned from recent installations</li> <li>Evaluating insurance coverage</li> </ul>	\$0 to \$120 <b>\$0 to \$50</b>
3 System reliability during commissioning and start-up	<ul> <li>Many hydro projects have had reliability issues in recent years</li> <li>Engage experienced engineering contractors</li> <li>Conduct system studies</li> <li>Consider commercial insurance products</li> </ul>	\$0 to \$75 \$5 to \$15
	Environmental Approvals & Permitting Risks	
Securing generation project release from Environmental Assessment	<ul> <li>Highly problematic         <ul> <li>Regulators decision-making process</li> <li>Use of process to protest project</li> <li>Alternatives requested</li> </ul> </li> <li>Bolster team resources to allow for efficient management and support of the EA process</li> <li>Step up consultation efforts, esp. w/ aboriginal groups</li> </ul>	\$0 to \$30 <b>\$0 to \$5</b>
luly 2010	Confidential – Nalcor - All rights reserved Westney Consulting Group, Inc.	34



## **Key Risks / Potential Benefits**

Bold Comments are Mitigations

E	Environmental Approvals and Permitting Risks
15 Environmental process impact on design	<ul> <li>Design changes may be required as a result of environmental concessions</li> <li>Work to understand issues and accommodate realistic solutions early in design process to minimize downstream effects on procurement and construction</li> </ul>
Unanticipated design changes impact environmental process	<ul> <li>Due to changes, the design may no longer be consistent with concepts previously submitted for regulatory approval</li> <li>Screen for issues early and try to work acceptable solutions that avoid schedule impact</li> <li>Include EA Manager in approval process for design changes</li> </ul>
	Stakeholder Risks
17 Schedule impact due to delay in ratification of IBA by Labrador Innu Nation	<ul> <li>Ratification delay due to non-alignment within the Innu community</li> <li>Maintain close ties with aboriginal leaders and be responsive to the needs of various aboriginal groups</li> </ul>



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## **Key Risks / Potential Benefits**

**Bold Comments** are Mitigations

Impact (Millions) Unmitigated Mitigated (including cost of mitigation)

	Stakeholder Risks				
18 Lack of support from other aboriginal groups	<ul> <li>Other aboriginal groups may claim a lack of consultation during the project EA process which may result in the EA process being stayed</li> <li>Aggressively engage and consult all potentially impacted aboriginal groups</li> </ul>	\$0 to \$20 \$0 to \$10			
19 Non-governmental organization / stakeholder protest	<ul> <li>Protest could come at critical stage of construction or during the EA process</li> <li>Implement a stakeholder communication plan</li> <li>Focus on getting Nalcor's message out on the benefits of the project</li> </ul>	\$0 to \$25 \$0 to \$10			
	Muskrat Falls Construction Risks				
20 Availability of experienced hydro contractors	<ul> <li>Industry consolidation and lack of hydro activity for 20 years has limited available and viable contractors</li> <li>Contractor market improving due to weakening demand</li> <li>Engage worldwide market and "sell the project" to</li> </ul>	\$0 to \$50 \$0 to \$10			
	stimulate interest <ul> <li>Use innovative contracting strategy to make project attractive to contractors with risk / benefit balance</li> </ul>				



## **Key Risks / Potential Benefits**

Bold Comments are Mitigations

Muskrat Falls Construction Risks			
Ability to use Newfoundland & Labrador contractors due to lack of creditworthiness	<ul> <li>Conditions of project finance will demand contractors be creditworthy for value of scope</li> <li>Proactive program to educate contractors on issue</li> <li>Work with contractors to find suitable partners or underwriters</li> <li>Consider this risk in the contract package definition</li> </ul>	Not Applicable	
Availability of qualified construction management / supervision	<ul> <li>Worldwide construction at historic high with peak early next decade; however, due to recession, there is a forecasted slowdown for the short to medium term</li> <li>Establish benefit/reward relationships with contractors</li> <li>Actively recruit Newfoundlanders home</li> </ul>	-\$100 to \$50 -\$100 to \$10	
3 Site conditions worse than geotechnical baseline	<ul> <li>Contractors will not take unknown geotechnical risks without prohibitive risk premiums</li> <li>Maximize geotechnical investigations to determine conditions as well as possible before bidding</li> </ul>	\$0 to \$75 \$0 to \$75	



## **Key Risks / Potential Benefits**

Bold Comments are Mitigations

	Muskrat Falls Construction Risks	
Availability and retention of skilled construction labour	<ul> <li>Current worldwide peak construction over Q2 2011</li> <li>Actively recruit Newfoundlanders home</li> <li>Recruit supervision that works well with Newfoundlanders</li> <li>Negotiate a labor agreement that supports trade flexibility</li> </ul>	\$0 to \$40 <b>\$0 to \$20</b>
25 Availability of unskilled construction labour	<ul> <li>Remote jobsite and less desirable work</li> <li>Promote opportunity for training and advancement</li> <li>Leverage underutilized labour pools</li> <li>Provide competitive opportunities for locals</li> </ul>	Not Applicable
	Hydro Turbine Supplier Risks	
26 Limited number of creditworthy hydro turbine suppliers	<ul> <li>"Seller's market" worldwide - order books full for 2010</li> <li>North America declining in importance as market</li> <li>Actively engage the two existing "bankable" suppliers</li> <li>Explore contracting model and risk allocation strategy</li> <li>Decide early on strategy and selection of supplier</li> </ul>	\$0 to \$50 <b>\$0 to \$50</b>



## **Key Risks / Potential Benefits**

Bold Comments are Mitigations

Impact (Millions) Unmitigated Mitigated (including cost of mitigation)

	De-escalation / Inflation Risks	
27 De-escalation / hyper- inflation risks	<ul> <li>Driven by global demand with future difficult to predict</li> <li>Need to consider hyperinflation due to significant barriers to entry in the specialty supply marketplace</li> <li>Monitor market and understand supply / demand balances for goods and materials</li> </ul>	\$0 \$0
	Transmission Risks	
Availability of experienced high-voltage contractors and skilled labour	<ul> <li>Limited number of qualified transmission contractors</li> <li>Resource requirements very large compared to supply</li> <li>Actively pursue potential suppliers worldwide</li> <li>Phase the transmission build in order to flatten</li> </ul>	\$0 to \$100 \$0 to \$20
	resource demands <ul> <li>Actively support training of linespersons</li> </ul>	
9 Limited number of HVdc specialties suppliers and installers	<ul> <li>Basically two suppliers and installers of subsea cable</li> <li>Location (especially Strait of Belle Isle) challenging</li> <li>Tight weather window for installation</li> </ul>	\$0 to \$50 \$2 to \$35
	<ul> <li>Optimize packaging strategy of HVdc specialties equipment and services to entice key players</li> <li>Select and engage early to ensure availability</li> </ul>	



## **Key Risks / Potential Benefits**

Bold Comments are Mitigations

Impact (Millions) Unmitigated Mitigated (including cost of mitigation)

	Transmission Risks	
30 Island Link EA results in late design changes	<ul> <li>Sea-return electrodes faced challenges in other jurisdictions</li> <li>Significant public concerns raised regarding access routes</li> <li>Habitat destruction in the SOBI due to submarine cable</li> </ul>	\$0 to \$50 <b>\$0 to \$25</b>
	<ul> <li>Work to understand environmental issues and promote realistic solutions early in the design process</li> <li>Complete early concept desktop studies on potential design changes that the EA could recommend</li> </ul>	
	Shareholder Risks	
31 Unwillingness of Shareholder to fund early construction on equity defers construction	<ul> <li>Current engineering and construction schedule assumes</li> <li>\$1-2 B of equity injection by 2013</li> <li>Major go/no-go decision regarding equity spend is in late</li> </ul>	\$0 to \$50 \$0 to \$25
	<ul> <li>Major go/no-go decision regarding equity spend is in late</li> <li>2011 – concurrent with the next provincial election when</li> <li>there could be an unwillingness to commit to spending</li> <li>Ensure early and ongoing alignment with the</li> <li>Shareholder on all aspects of the project</li> </ul>	
	<ul> <li>Seek early commitment and release of capital for 2010</li> </ul>	

activities



## **Key Risks / Potential Benefits**

Bold Comments are Mitigations

	Environmental Assessment Risks	
32 Delay in the release of the Island Link from EA	<ul> <li>Federal government decisions on type and level of federal EA required have not yet been made</li> <li>Uncertainty re: type and location of electrodes</li> <li>Uncertainty re: conduit or subsea option for SOBI</li> <li>Make a strategic decision to go with a Comprehensive Review rather than a Screening Study to avoid recycle and schedule slippage</li> <li>Increase stakeholder consultation activities</li> </ul>	\$0 \$0
	Enterprise Risks	
33 Uncertainty on commercial structure for transmission	<ul> <li>Ownership philosophy for the Maritime Link and Island Link not yet determined; Emera and NB Power are potential equity partners</li> </ul>	\$0 <b>\$0</b>
	<ul> <li>Uncertainty also exists as to whether this will be a merchant or regulated asset</li> </ul>	
	<ul> <li>Identify and evaluate all plausible options and develop recommendation based on alignment with Nalcor's and the Province's strategic objectives</li> <li>Aggressively engage Emera and NB Power</li> </ul>	



## **Key Risks / Potential Benefits**

Bold Comments are Mitigations

Impact (Millions) Unmitigated Mitigated (including cost of mitigation)

#### Technology Risks

Failure of application of VSC HVdc technology for Island Link

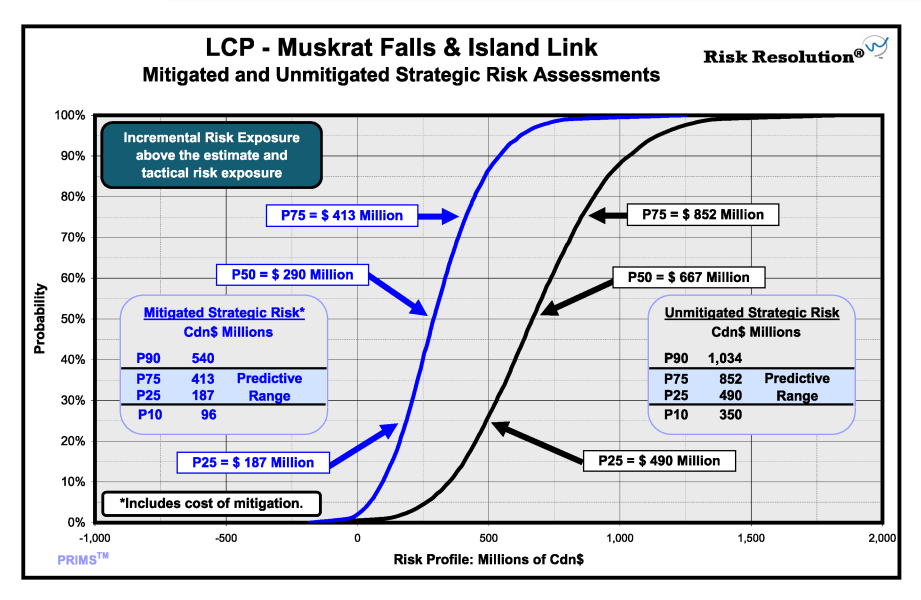
- Technology maturing for overhead system application one existing overhead system built (Africa); however, currently not fully proven to operate within specification
- Fallback to LCC technology results in the need to install three 80 MVAR synchronous condensers and additional system reinforcements on the island
- Monitor technology development / evolution and adjust project direction accordingly (there is time for the technology bugs to be worked out)
- Actively engage three HVdc vendors to study solutions for LCP

\$0 to \$200 \$0 to \$200



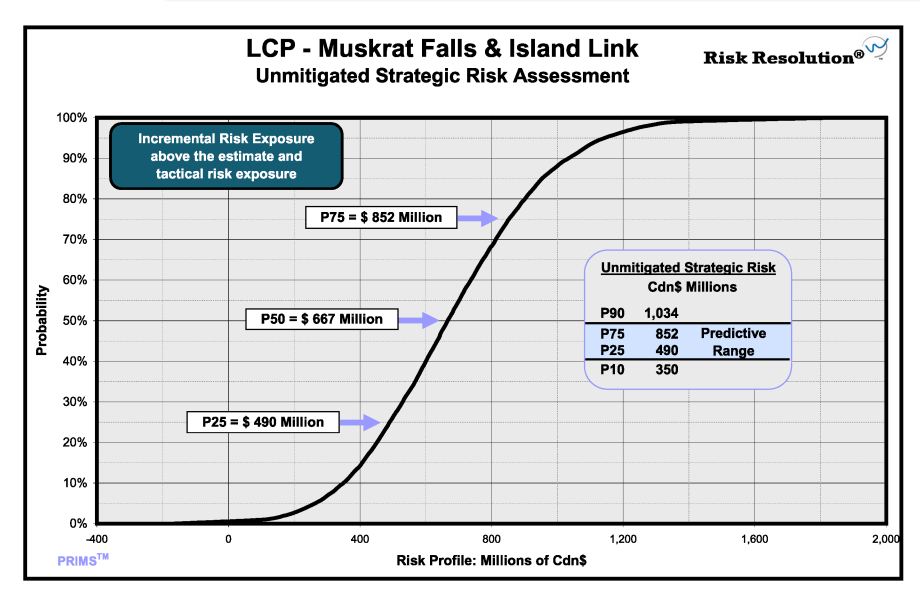
## Strategic-Risk Exposure

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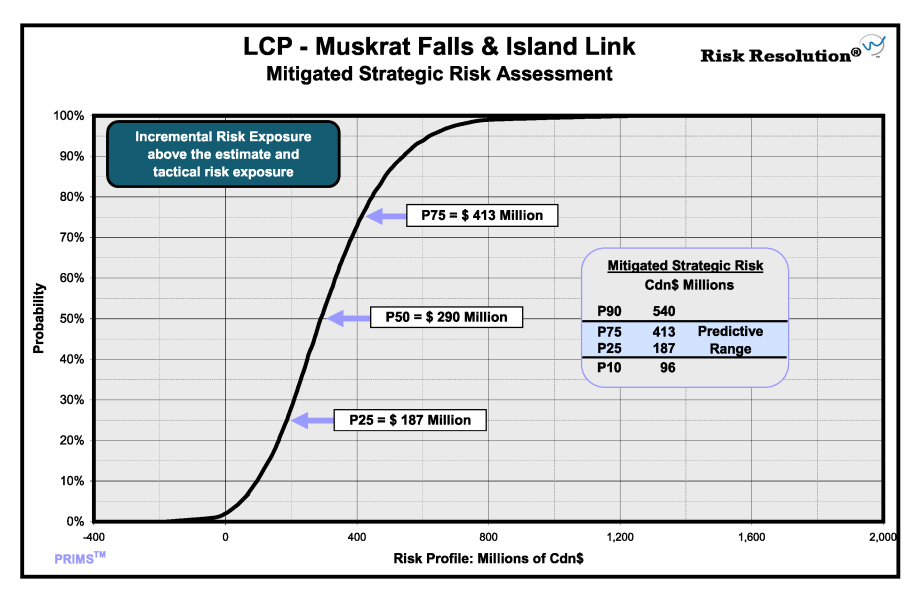


## Unmitigated Risk Exposure CIMFP Exhibit P-01152





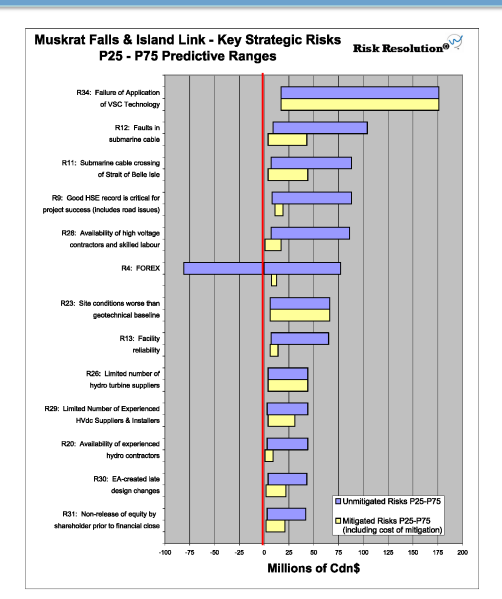
## Mitigated Risk Exposure CIMFP Exhibit P-01152





## **Strategic-Risk Tornado Chart** CIMFP Exhibit P-01152

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## Strategic-Risk Exposure

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All Values in C\$ Millions

Mitigated Strategic Risks	<u>Mitigated Predictive Range (P25 to P75)</u>			)
with Significant Impacts			<u>P25</u> *	<u>P75</u> *
r	Failure of I	Application of VSC Tech.	17	176
	≈ Site Co	nditions vs. Geo. Baseline	6	66
	≈ Limite	ed Hydro Turbine Suppliers	4	44
	<ul> <li>≈ Strait of Belle Isle Crossing</li> <li>≈ Faults in Submarine Cable</li> </ul>			44
				43
≈ Ltd. HVdc Suppliers/Installers			s 4	31
	*	EA-created Design Change	es 2	22
Project Mitigated Risk Expos Predictive Range: P25 = \$187 to P3		*Values may not be added to give total exposure.		





# **Supplemental Information**



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Predictive Range: The term predictive range is used throughout this report when describing the results of Monte Carlo simulations for all types of risk assessments. Specifically, the predictive range refers to the P25 to P75 band of results for a given assessment. Because the predictive range is comprised of the middle 50% of the results, it is usually thought to be the most relevant indicator of future outcomes when assessing a modeled situation.



The following weather windows are used in the Time-Risk analysis:

- 1) Task 38: Close Cofferdam
  - July 1 September 30
- 2) Task 40: North Dam (Foundation and Dam) Task 43: South Dam (RCC) Task 44: Churchill Falls Switchyard Modifications May 1 – November 15
- 3) Task 61: SOBI Cable Survey Task 64: SOBI Cable Installation June 15 – October 15
- 4) Task 65: Finalize SOBI Cable Protection Scope May 1 – October 31