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То:	Letourneau, Claude; O"Connor, Marc; Bechard, Normand; Jean, Philippe
Subject:	Lower Churchill
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Importance:	High

Final report to be review, file ending by CL in word change in yellow have been made only from Claude review.

Best Regards

Michel Mackay Directeur Gestion des Risques, Director, Risk Management **SNC-Lavalin Inc. Unité d'affaires de Montréal Mines & Métallurgie, Aluminium Groupe d'exécution de projet 1140, boul. de Maisonneuve Ouest, 2e Étage, Montréal, Qc. H3A 1M8** Tél: (514) 393-1000, Poste 4967 Fax: (514) 866-6709 Cel: (514) 627-7079 michel.mackay@snclavalin.com

Lower Churchill Risk Report	SNC ALAVALIN
Project 505573	

SNC-LAVALIN RISK ASSESSMENT

LOWER CHURCHILL PROJECT 505573

CLIENT: NALCOR

APPROVALS

PREPARED BY	TITLE	Signature	DATE
Michel Mackay	Project Risk Manager		April 23, 2013
APPROVED BY	TITLE		DATE
Normand Bechard	Project Manager		
Philippe Jean	VP Project Services		
Marc O'Connor	VP PMO		
Claude Létourneau	Senior Vice President		
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RISK MANAGEMENT

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1. INTRODUCTION

The LCP project presently under development encompasses the Muskrat Falls Hydroelectric Plant, associated transmission lines, DC specialties and a subsea cable crossing. These four distinct physical specialties are broken down into the following respective components:

- o Component 1: Muskrat Falls Hydroelectric Development
- Component 3: High voltage direct current transmission system specialties
- o Component 4: High voltage overhead transmission lines including:
 - Sub-component 4A: HVdc overhead transmission lines Muskrat Falls to Soldiers Pond
 - Sub-component 4B: HVac overhead transmission lines Muskrat Falls to Churchill Falls

Component 2 is the Gull island Hydro power plant (2000 megawatts) to be developed subsequently to Muskrat Falls, and the execution of the subsea cable across the Strait of Belle Isle which is not part of the SLI scope.

This Risk assessment has been made solely by a selected team of SNC-Lavalin Experts at the request of the SNC-Lavalin Project Director for the Lower Churchill Project. Expecting a high market heat up on major strategic packages, the LCP Project Director asked that an internal LCP project risk assessment be conducted following the SNC-Lavalin risk assessment method typically applied on all other SNC-Lavalin projects. The Risk assessment workshop was conducted by the Risk Director, of North America Region of Global M&M Division, who has had previous experience in hydroelectric power projects at Hydro- Québec/Baie James Society (SEBJ).

This review was conducted at SNC-Lavalin's expense with the objective of preventing and or mitigating any unforeseeable risk events that could have a negative impact on the project's cost and schedule and could increase the project exposure by more than 30% from its original budget.

2. KEY ELEMENTS OF THE LCP RISK MANAGEMENT PROCESS:

- Lower Churchill is a high profile project; for the local community, the provincial and federal governments.
- SNC-Lavalin is contractually the EPCM and has an obligation to inform the Owner (Nalcor) with regards to any events that may jeopardize the execution of the project.



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- This new Risk Assessment report is more in line with the objectives of the Project Execution Plan and with SNC-Lavalin's risk assessment guidelines.
- The SNC-Lavalin Risk Team has reviewed the original Risk Register in force on the project. The Risk management system implemented on the LCP did not provide for the quantitative evaluation of Risk exposure, focusing rather on qualitative risk assessment aspects aimed mostly at providing visibility and monitoring of actions supporting Risk mitigation strategies. As such, it did not provide a proper overall-encompassing evaluation and clear picture of the dollar value of each risk and the resulting total risk exposure for the LCP project;
- Risk Management is not duly empowered under the present LCP organizational structure, which should report directly to the Project Director. Present organizational reporting structure should be discussed and re-evaluated at the steering committee;
- Under this new methodology of assessing various levels of risks, the very high consequence risks will be highlighted and will be presented to SNC-Lavalin senior management and Nalcor for their review, discussion and agreement on remedial action plan to be implemented, and where possible, a preventive action plan put forward;
- In the present risk assessment report, risks (both threats and opportunities) that could arise during and/or after project execution were considered;
- Risks are managed through the SNC-Lavalin standard management tool, MOINS RISC – LESS (based on Dyadem International's Stature platform).

3. MANDATE

Appoint a Task Force dedicated to the preparation and issuance of an executive management report drawing optimized conclusions resulting from the high level risk assessment on the Lower Churchill project and identify high level mitigation strategies and supporting action plans, using the standard SNC-Lavalin methodology and tools.

4. EXECUTIVE SUMMARY REPORT

The first LCP project risk register was drafted April 17th, 2013, by a group of selected members from the Montreal, Panama and Newfoundland-Labrador offices, appointed by Senior Management. A second project risk assessment review was conducted from the 18th of April until the 21st of April 2013, by the same team members. Both these reviews were performed in light of the actual LCP project situation, and the increases in pricing received on some major construction packages, well above their original estimated budget and schedule. The project must come to the realization that the market response to these large bid packages is limited to a few major players. The pricing tendency is showing signs of being well above their original set budget. The pricing of all the bids contractual risk factors by the bidders will be much more significant than expected and the procurement



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strategy originally foreseen for some major packages may no longer be applicable and may result in a project schedule and budget overrun of more than 30% of the actual project estimated value if the present project conditions are not altered.

The Task Force has reviewed and discussed the original project risk register and decided to proceed with the elaboration of a new risk register based on SNC-Lavalin risk assessment methodology, so as to provide a more realistic and manageable portrait of the actual project risk circumstances.

This new risk assessment approach was approved by SLI's Senior Management at the request of the SNC-Lavalin Project Director for the Lower Churchill Project.

The objective of identifying all the potential risks of the Lower Churchill Project was attained.

A quantitative risk assessment was performed based on the relevant hydroelectric experience of the appointed Task Force Members. The calculated risk exposure for the Lower Churchill project is estimated at **2.4 billion** CDN (please refer to Risk Register Table 1). This figure, based on the Team's experience, represents an order of magnitude of + or -50% of our potential cost overrun.

This report is at its preliminary stage, since it has not been distributed to all the project participants for their perusal and comments, given the urgency to present this risk assessment report to SNC-Lavalin Executive Management.

Out of the 52 risks originally identified, 12 were retired due to double dipping or not foreseen as a risk. Out of the remaining 40 Project risks evaluated, 25 are considered to be Very High Risks, 3 High, 9 Medium and 3 Low.

The Very High represents 90% of the total number of identified risks from the Lower Churchill project. This is unusual for a project in execution. This indicates that many risks are foreseen to occur during the execution phase and could materialize and cause the project to deviate from its set schedule and baseline.

A strong risk control system should be put in place to prevent the budget cost overruns that are presently foreseen, to be in the **39% range**. The attached risk register herein it details the mitigation measures and actions plans that normally form part of the report and should be review in depth with the project execution plan. A further detailed Risk Review should be performed at a later stage in participation with Nalcor Energy representatives.

Value-wise (quantitative assessment), 9 out of the 25 Very High risks identified, represent 56% of the estimated risk exposure value, estimated at **1.4** Billion CAD.



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Risk elements:

The 40 risks ranking from Very High to Low Risks have been identified by the Team members and represent an estimated cost of **2.4**billion CAD. It has been evaluated in view of the actual potential cost trend of the project's contractual situation, surrounding economic and socioeconomic environment.

The following 9 Very High Prime Contract risks captured and evaluated give a fair description of the present project risk situation.

- Restricted pool of major contractors capable of bidding on the very large packages developed for the LCP (already out for bids allowing for limited possibility to re-scope or develop new packages). Fewer bids could be submitted and at higher than original budgeted cost. This Risk is valued at 225 Million (C1) - Risk number 1
- 2) The unavailability to provide sufficient camp accommodation facilities may force Contractors to find alternate accommodations which could lead to mobilization and start-up delays, resulting in claims and ultimately project schedule delays. This risk valued at 203 Million (C1) - Risk number 32
- 3) A significant portion of the local labour market works in Western Canada. Local workers are inexperienced in the LCP nature of work. Currently, the NL Hebron project is competing with our project and is attracting labourers by offering good conditions. The unavailability of qualified construction manpower may lead to schedule delays and extra labour costs, as well as impacting on the quality of the works, increased safety risks, etc. For C1, the main trades issues being carpenters, electricians, iron workers (rebar), concrete pouring specialists. For C3, main trades issues being electricians. For C4, main trades issues being lineman. This risk valued at 180 Million (For all) Risk number 4
- 4) Due to the heated market conditions *in transmission lines* market (currently the case in Alberta; LCP is dealing with the same bidders) and the size of the construction packages, fewer bids could be submitted and at higher than budgeted cost. Also, very few of these major contractors will be able to perform these large packages in the proposed timeframe. This risk value at 180 Million (C4) Risk number 18
- 5) Major components, such as turbines and gates, will be procured and manufactured in China. Based on SLI past experiences; quality, performance, warranty service and schedule problems can be anticipated with these Lump Sum turnkey packages (i.e. major claims and delays). This risk valued at 168 Million (C1) - Risk number 5

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- 6) Powerhouse and spillway concrete works are planned on a three year duration (2 winter seasons) with a very tight and aggressive schedule providing little float, which might result in additional delays (possible 6 months) and costs. This risk is valued at 126 Million (C1) - Risk number 2
- As start-up of the spillway, river closure and river diversion are to be fulfilled-in during an "ice-free" window. There is no float in the schedule with the preceding activities (EA release, camp, road, etc.). Any delay in these previous activities may trigger missing the diversion window which will result in a one year delay in the project schedule. Furthermore, there is also the technical risk of being unable to finish the work within the "ice free" window timeframe. This risk is valued at 96 Million (C1) - Risk number 3
- 8) Large EPC (Turn-Key) packages sent to a restricted pool of specialized DC manufacturing firms not used to perform all inclusive TK work including civil work. These added risks will most likely result in higher than estimated Bid Budget costs. This risk is valued at 90 Million (C3) – Risk number 11
- 9) As no geotechnical investigations have been performed in the river under footprint of dam and cofferdam, adverse conditions could be discovered during construction leading to major rework, cost overruns and delays. This risk is valued at 90 Million (C1) - Risk number 33

4.1 MANAGEMENT ASSESSMENT OF RISK EXPOSURE

The risk Team reviewers have serious concerns in regards to the strategy in progress to realize the Lower Churchill project. The packaging strategy used as reflected in the risk numbers 1, 11 and 18 above; is cause for concern. The project will face multiple problems with the large EPC contractors who will be holding the project's budget and schedule hostage and decrease our bargaining power; and should they fail to execute the work, the LCP project will also fail, and at a huge cost. The Public's interest, as well as the Provincial and Federal governments' interests need to be safeguarded.

The EPC's will price the same risks that we have foreseen with a premium and the project management team when negotiating with the lowest bidders, it will most likely occur outside the project's budgetary range. EPC contractors will use all the loops in the contract documents to issue claims.

Procurement and manufacture of major critical project components in China will be a major cause of concern to the project and at multiple levels, i.e., quality, warranty, after-service, schedule, design changes, etc. In Mines and Metallurgy the major suppliers give the



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casting of large structures to Chinese companies, but the heart of their sophisticated equipment is made in Europe or other industrialized nations, where quality control standards are more rigorously adhered to.

Manpower availability is a big concern in the Alberta oil and gas industry. They have developed to attract labour from Newfoundland, a frequent fly-in fly-out rotation and a generous salary and conditions package; this in a province with normally low income taxes. We have also a competing project in Newfoundland; the Hebron project is in the oil and gas industry and is also draining whatsoever manpower is left available. The Lower Churchill project must attract a different manpower (earthworks and civil works). The environment where the project is being developed is difficult and the camp conditions are a major concern if we are to attract and retain skilled manpower.

We have used the experience of a dedicated group of Experts in the Energy sector to help the LCP project team in identifying the main key elements that should be used to develop a credible risk assessment, based on SNC-Lavalin's risk management approach so as to be able to capture these various levels of risk that best portray the project's actual situation. Our approach is based on the ISO 31000 International recognition and is in line with our Corporate Guidance procedures.

This is a high profile project for the Newfoundland government, whose Guarantor is the Federal government. It is strongly suggested that these identified risks be discussed openly and with full transparency amongst the Parties, so as to be able to align the project team when executing the proposed mitigation plans.

SNC-Lavalin, as the Project's E.P.C.M. has the legal obligation to advise its client of any major risks that will cause prejudice to the project and which deviates significantly from its budget and schedule. Our present concern is that we foresee that the project will incur more than a 30% cost overrun if the project does not take action on the risk elements raised in the Risk Assessment Report. The actual project structure is contributing to this increasing risk factor. Client has limited experience in huge civil work and earth-filled dam work, power line and power station works.

5. CONCLUSIONS

The present project execution schedule offers no float and critical activities could be delayed, such as the Dam, Spillway ("ice free" window time frame), long lead items, only to mention few of them. The actual problem to deliver the camps early, will affect the project downstream. Additionally, the specific manpower needed to realize these hydropower facilities will be difficult to find. Most important the expert committee believe that the manpower needed to fulfill the work should be in the neighbourhood of 2500 people and



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the project is presently working with 1500. This concern has to be reviewed and given proper consideration at once. The camps facilities into this difficult environment should be looked at carefully and compared with the camps facilities been provided presently in Alberta and Quebec.

This exercise has to be further pursued and developed with the Team experts involving the Client, so that both Parties are aligned on how to best resolve these issues.

Nalcor and the EPCM team have to carefully review their roles, responsibilities and contribution in this major project, since the challenges to be faced during the upcoming execution phase will be major.

6. **RECOMMENDATIONS**

It is recommended that the Executive Management of SNC-Lavalin be involved in order to discuss directly with the High Level management of Nalcor Energy in light of this new risk assessment report, which has evaluated an **EXPOSURE OF 2.4 billion CAD. We have a potential cost overrun of 39% at 20% of project completion**.

When published, this report will be public domain. Nalcor Energy and SNC-Lavalin have to discuss the next step forward.

7. RISK WORKSHOP METHODOLOGY

The risk management approach used in this workshop is based on ISO 31000 guidelines that promote a culture where risk can be openly discussed and effectively managed. The participants in the risk session each had an opportunity to express their concerns or perceived risks within the sections outlined in the scope above. The following outlines the methodology undertaken in the risk workshop.

Risk Management Process



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The first step in this process was to identify risks based on the components of the project i.e., the Muskrat Falls Hydroelectric Development, the High voltage direct current transmission system specialties and the High voltage overhead transmission lines (ac and dc). **Risk titles and concise descriptions were developed and agreed upon by the panel**. The risk was determined to be either Component 1, 3 or 4 or concerning all the project. The team has not identified any risk owners, but this should come at a later date.

The next phase was to provide a qualitative analysis that served to provide an order of magnitude basis of comparison for each risk. The objective of providing an order of magnitude was to be able to identify the most critical risks (+ or -50%).

The panel was asked to select a consequence level (from VERY LOW to VERY HIGH), which is determined by a percentage scale based on the project's CAPEX or OPEX. In this case, the CAPEX was concluded to be \$6100M CAD, representing the dollar value of the Lower Churchill project. The table below demonstrates the Consequence Level breakdown:



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CAPEX Consequence Level

Consequence Level	Minimum (% CAPEX)	Minimum (\$ M CAD)	Maximum (% CAPEX)	Maximum (\$ M CAD)
Very High	1.00%	\$ 61	5.00%	\$305
High	0.75%	\$ 45.75	1.00%	\$ 61
Medium	0.50%	\$ 30.50	0.75%	\$ 45.75
Low	0.25%	\$ 15.25	0.50%	\$30.50
Very Low	-	\$ 0.0	0.25%	\$15.25

The following step included selecting the probability of the risk occurring and the manageability level. Similar tables are illustrated below:

Probability of Occurrence

Probability Level	Probability	Description
Very High	70% to 80%	Will probably occur in most circumstances
High	50% to 70%	Might occur under most circumstances
Medium	30% to 50%	Might occur at some time
Low	10% to 30%	Could occur at some time
Very Low	< 10%	May occur in exceptional circumstances



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Manageability

Manageability Level	Probability	Description
Very High	80%	Can easily be managed
High	60%	In most circumstances can be managed
Medium	40%	Can be managed
Low	20%	In most circumstances difficult to be managed
Very Low	0%	Virtually impossible to manage

The risk software then computed the *Probable Consequence* and classified the average risk exposure based on the following calculation and table below:

Probable Consequence = Consequence x Probability x (1- Manageability)

CAPEX Probable Consequence

Probable Consequence Level	% CAPEX Value	Minimum (\$ M CAD)	Maximum (\$ M CAD)
Very High	0.65% and up	\$39.65	-
High	0.35% to 0.65%	\$21.35	\$39.65
Medium	0.17% to 0.35%	\$10.37	\$21.35
Low	0.03% to 0.17%	\$1.83	\$10.37
Very Low	0% to 0.03%	\$ 0.0	\$1.83

Once the overall risk levels (probable consequences) had been identified, the panel was able to compare and prioritize the risks. The following step in the process was to create very detailed mitigations plans for each risk, including actions to be taken to mitigate these risks. These items were developed in the action log tab of the software. Due dates and

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action owners will be developed at later date. This portion of the risk workshop was the most labour intensive in terms of time and overall discussion amongst the panel members.

The team was also able to provide several comments and revisions to all aspects of the elements in the software (risk title, description, mitigation plans, actions, consequence, probability & manageability). In addition, several risks were retired due to the fact that they were included in other risks or they were perceived as double dipping risks by the panel.

8. RISK REGISTER SUMMARY TABLE 1

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SNC-LAVALIN RISK ASSESSMENT

LOWER CHURCHILL PROJECT

505573

CLIENT: NALCOR

APPROVALS

PREPARED BY	TITLE	Signature	DATE
Michel Mackay	Project Risk Manager		April 23, 2013
APPROVED BY	TITLE		DATE
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The following 9 Very High Prime Contract risks captured and evaluated give a fair description of the present project risk situation.

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- 9) As no geotechnical investigations have been performed in the river under footprint of dam and cofferdam, adverse conditions could be discovered during construction leading to major rework, cost overruns and delays. This risk is valued at 90 Million (C1) - Risk number 33

4.1 MANAGEMENT ASSESSMENT OF RISK EXPOSURE

The risk Team reviewers have serious concerns in regards to the strategy in progress to realize the Lower Churchill project. The packaging strategy used as reflected in the risk numbers 1, 11 and 18 above; is cause for concern. The project will face multiple problems with the large EPC contractors who will be holding the project's budget and schedule hostage and decrease our bargaining power; and should they fail to execute the work, the LCP project will also fail, and at a huge cost. The Public's interest, as well as the Provincial and Federal governments' interests need to be safeguarded.

The EPC's will price the same risks that we have foreseen with a premium and the project management team when negotiating with the lowest bidders, it will most likely occur outside the project's budgetary range. EPC contractors will use all the loops in the contract documents to issue claims.

Procurement and manufacture of major critical project components in China will be a major cause of concern to the project and at multiple levels, i.e., quality, warranty, after-service, schedule, design changes, etc. In Mines and Metallurgy the major suppliers give the casting of large structures to Chinese companies, but the heart of their sophisticated equipment is made in Europe or other industrialized nations, where quality control standards are more rigorously adhered to.

Manpower availability is a big concern in the Alberta oil and gas industry. They have developed to attract labour from Newfoundland, a frequent fly-in fly-out rotation and a generous salary and conditions package; this in a province with normally low income taxes. We have also a competing project in Newfoundland; the Hebron project is in the oil and gas industry and is also draining whatsoever manpower is left available. The Lower Churchill project must attract a different manpower (earthworks and civil works). The environment where the project is being developed is difficult and the camp conditions are a major concern if we are to attract and retain skilled manpower.

We have used the experience of a dedicated group of Experts in the Energy sector to help the LCP project team in identifying the main key elements that should be used to develop a credible risk

assessment, based on SNC-Lavalin's risk management approach so as to be able to capture these various levels of risk that best portray the project's actual situation. Our approach is based on the ISO 31000 International recognition and is in line with our Corporate Guidance procedures.

This is a high profile project for the Newfoundland government, whose Guarantor is the Federal government. It is strongly suggested that these identified risks be discussed openly and with full transparency amongst the Parties, so as to be able to align the project team when executing the proposed mitigation plans.

SNC-Lavalin, as the Project's E.P.C.M. has the legal obligation to advise its client of any major risks that will cause prejudice to the project and which deviates significantly from its budget and schedule. Our present concern is that we foresee that the project will incur more than a 30% cost overrun if the project does not take action on the risk elements raised in the Risk Assessment Report. The actual project structure is contributing to this increasing risk factor. Client has limited experience in huge civil work and earth-filled dam work, power line and power station works.

5. CONCLUSIONS

The present project execution schedule offers no float and critical activities could be delayed, such as the Dam, Spillway ("ice free" window time frame), long lead items, only to mention few of them. The actual problem to deliver the camps early, will affect the project downstream. Additionally, the specific manpower needed to realize these hydropower facilities will be difficult to find. Most important the expert committee believe that the manpower needed to fulfill the work should be in the neighbourhood of 2500 people and the project is presently working with 1500. This concern has to be reviewed and given proper consideration at once. The camps facilities into this difficult environment should be looked at carefully and compared with the camps facilities been provided presently in Alberta and Quebec.

This exercise has to be further pursued and developed with the Team experts involving the Client, so that both Parties are aligned on how to best resolve these issues.

Nalcor and the EPCM team have to carefully review their roles, responsibilities and contribution in this major project, since the challenges to be faced during the upcoming execution phase will be major.

6. **RECOMMENDATIONS**

It is recommended that the Executive Management of SNC-Lavalin be involved in order to discuss directly with the High Level management of Nalcor Energy in light of this new risk assessment report, which has evaluated an **EXPOSURE OF 2.4 billion CAD**. We have a potential cost overrun of **39% at 20% of project completion**.

When published, this report will be public domain. Nalcor Energy and SNC-Lavalin have to discuss the next step forward.

7. RISK WORKSHOP METHODOLOGY

The risk management approach used in this workshop is based on ISO 31000 guidelines that promote a culture where risk can be openly discussed and effectively managed. The participants in the risk session each had an opportunity to express their concerns or perceived risks within the sections outlined in the scope above. The following outlines the methodology undertaken in the risk workshop.

Risk Management Process



The first step in this process was to identify risks based on the components of the project i.e., the Muskrat Falls Hydroelectric Development, the High voltage direct current transmission system specialties and the High voltage overhead transmission lines (ac and dc). **Risk titles and concise descriptions were developed and agreed upon by the panel**. The risk was determined to be either Component 1, 3 or 4 or concerning all the project. The team has not identified any risk owners, but this should come at a later date.

The next phase was to provide a qualitative analysis that served to provide an order of magnitude basis of comparison for each risk. The objective of providing an order of magnitude was to be able to identify the most critical risks (+ or -50%).

The panel was asked to select a consequence level (from VERY LOW to VERY HIGH), which is determined by a percentage scale based on the project's CAPEX or OPEX. In this case, the CAPEX was concluded to be \$6100M CAD, representing the dollar value of the Lower Churchill project. The table below demonstrates the Consequence Level breakdown:

Consequence Level	Minimum (% CAPEX)	Minimum (\$ M CAD)	Maximum (% CAPEX)	Maximum (\$ M CAD)
Very High	1.00%	\$ 61	5.00%	\$305
High	0.75%	\$ 45.75	1.00%	\$ 61
Medium	0.50%	\$ 30.50	0.75%	\$ 45.75
Low	0.25%	\$ 15.25	0.50%	\$30.50
Very Low	-	\$ 0.0	0.25%	\$15.25

CAPEX Consequence Level

The following step included selecting the probability of the risk occurring and the manageability level. Similar tables are illustrated below:

Probability Level	Probability	Description
Very High	70% to 80%	Will probably occur in most circumstances
High	50% to 70%	Might occur under most circumstances
Medium	30% to 50%	Might occur at some time
Low	10% to 30%	Could occur at some time
Very Low	< 10%	May occur in exceptional circumstances

Probability of Occurrence

Manageability

Manageability Level	Probability	Description
Very High	80%	Can easily be managed
High	60%	In most circumstances can be managed
Medium	40%	Can be managed
Low	20%	In most circumstances difficult to be managed
Very Low	0%	Virtually impossible to manage

The risk software then computed the **Probable Consequence** and classified the average risk exposure based on the following calculation and table below:

Probable Consequence = Consequence x Probability x (1- Manageability)

CAPEX Probable Consequence

Probable Consequence Level	% CAPEX Value	Minimum (\$ M CAD)	Maximum (\$ M CAD)
Very High	0.65% and up	\$39.65	-
High	0.35% to 0.65%	\$21.35	\$39.65
Medium	0.17% to 0.35%	\$10.37	\$21.35
Low	0.03% to 0.17%	\$1.83	\$10.37
Very Low	0% to 0.03%	\$ 0.0	\$1.83

Once the overall risk levels (probable consequences) had been identified, the panel was able to compare and prioritize the risks. The following step in the process was to create very detailed mitigations plans for each risk, including actions to be taken to mitigate these risks. These items were developed in the action log tab of the software. Due dates and action owners will be developed at later date. This portion of the risk workshop was the most labour intensive in terms of time and overall discussion amongst the panel members.

The team was also able to provide several comments and revisions to all aspects of the elements in the software (risk title, description, mitigation plans, actions, consequence, probability & manageability). In addition, several risks were retired due to the fact that they were included in other risks or they were perceived as double dipping risks by the panel.

8. RISK REGISTER SUMMARY TABLE 1

Lower Churchill Project:

Number: 505573

Risk Register Exposure; 2.4 billion CDN

Compon	ent:	Project:	Project: Category:														
ID Con	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	Maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Leve	Mitigation	Action	Comment
1 4-C1	High market cost from	Restricted pool of contractors capable of bidding on the very large packages													1.1. Contractor prequalification	. 1.1.1. Evaluate contractors abilities through qualifying process (technical, financial, team, etc.)	
	contractors to be expected.	developed for the LCP (already out for bids allowing for limited possibility to re-													1.2. Contracting strategy.	1.2.1. Analyze other packages to compare prices or to evaluate how it could be possible to re-scope.	
		bids could be submitted and at higher	Cape	т	FIN	Procurement	Client	Active	500.	Very	Very	Mediu	s 225 m	VER	1.3. Review detailed schedule to re-evaluate sequence	1.3.1. Review in detail critical activities to be able to react quickly to any slippage of the schedule.	
			Х						00	High	High	m		HIGF	and critical path (try to break the monopole effect of larger packages).	1.3.2. Evaluate if possible to de-scope some packages to reduce scale.	
															1.4.Bid evaluation	1.4.1. Verify contractor's understanding of scope, schedule and associated known risks during bid evaluation	
2 7-C1	Concrete works slippage from baseline	Powerhouse and spillway concrete works are planned on a three year duration (2 winter seasons) with a very													2.1.Critical path analysis	2.1.1. Identify activities on critical path of the schedule and develop mitigation plans (what-if) for specific schedule risk.	
	schedule.	aggressive schedule providing little float, which might result in additional delays														2.1.2. Organize meetings with specific teams to develop alternatives for each activity.	
		(possible 6 months) and costs.			FIN	Construction	n	Active	ctive 350. 00			Mediu			2.2. De-scoping packages	2.2.1. Evaluate the de-scoping strategy, where contractor has less expertise and where breaking monopole is practical for schedule.	
			Cape x	т						Very High	High	Medit m	\$ 126 m	HIGH		2.2.2. In case of slippage, evaluate which activities could be transferred to another contractor.	
															2.3.Concrete strategy	2.3.1. Evaluate concrete strategy to prevent slipage (pouring capacity, winter production plan, etc.).	_
																2.3.2. Calculate if contractor has sufficient concrete plant capacity to meet the schedule.	:
															2.4. Cement powder supply	2.4.1. Make sure that contractor will have a strategy to ensure continuous supply of cement powder and sufficient inventory (nb. weeks of production).	
3 8-C1	River closure slippage from	As construction of the spillway is to be fulfilled in an "ice-free" window, there is													3.1.Perform constructability review.	3.1.1. Perform constructability review to optimize process leading to completion.	_
	baseline schedule.	no float in the schedule with the preceding activities (EA release, camp, read, etc.). Any delay in these provides													3.2. Contractor pre-qualification	1. 3.2.1. Ensure that selection process allows choosing experienced contractors in this type of work.	_
		activities may trigger missing the diversion window which will result in a one year delay in the project schedule.	Cape x	т	FIN			Active	400. 00	Very High	Mediu m	u Mediu m	¹ \$ 96 m	VER) HIGH	3.3. Develop plan B.	3.3.1. Establish activities on critical path of the schedule of this package to allow to identify mitigation plans (what-if) for specific schedule risk.	
		Furthermore, there is also the technical risk of being unable to finish the work within the "ice free" window timeframe														3.3.2. Identify which other potential contractor could take over the scope.	
4 1- ALL	Limited availability of	A significant portion of the local labour market works in Western Canada. Local													4.1.Union engagement	4.1.1. Establish measures to assure required labour productivity and availability	Already in package for HVac, the project is facing
	skilled and experienced	workers are inexperienced in LCP nature of work. Currently, the NL	Cape	т	FIN	HR	Ac	Active	400.	Very	Very	Mediu	\$ 180 m	VER	4.2. Develop labour hiring strategy.	4.2.1. Identify and cover all required and forecasted skills.	a cost overrun of 100M\$ based on budgeted price
	manpower.	Hebron project is competing with our project and is attracting labourers by offering good conditions. The lack of	x		FIN				00	High	h High m	m		HIGF		4.2.2. Prepare the strategy with unions.	ot 200M\$. The low expected manpower

Lower Churchill Project:

Number: 505573

Compone	ent:	Project:				Category	:										
ID Com	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Leve	Mitigation	Action	Comment
		availability of qualified construction manpower may lead to schedule delays														4.2.4. Open hiring opportunity to new inexperienced workers (especially for lineman).	probably a large portion of this overrun. Compared to
		and extra labour costs, as well as														4.2.5. Open hiring opportunity to First Nations workers.	risk no. 6, the medium
		increased safety risks, etc. For C1, main trades issues being carpenters,														4.2.6. Find a way to sell to ex NF workers the project in order to come back to work in the province.	explained by a lesser possibility of offering up to
		electricians, iron workers (rebar),														4.2.7. Develop early training programs.	or above market
		main trades issues being electricians. For C4, main trades issues being														4.2.8. Consider revising rotating cycle (ex. 2 weeks in / 1 week out).	labour which is unionized
		linemen.														4.2.9. Develop compensation packages to attract workers.	negotiations.
															4.3. Improve site conditions.	4.3.1. Consider similar site conditions as what is available to the workers in other similar projects.	_
																4.3.2. Offer social and recreative activities.	_
																4.3.3. Consider incentives for room sharing in temporary camp.	
															4.4. Aggressive marketing of LCP among target groups of workers.	4.4.1. Increase visibility of labour strategy at trade shows, by unions, associations, potential contractors, etc. (including promoting in Western Canada)	
																4.4.2. Promote LCP project of choice by developing an advertising campaign in local and national newspapers and media.	_
															4.5. Develop training plan for	4.5.1. Plan a welcoming presentation.	_
															workers.	4.5.2. Develop and deploy an induction program.	_
															4.6. Follow productivity.	4.6.1. Develop productivity indicators.	_
																4.6.2. Track productivity and adapt strategy accordingly.	
5 6-01	Major components	Major components, such as turbines and gates, will be procured in China.													5.1. Ensure continuous follow- up on production.	5.1.1. Put in place a tight follow-up on contracts to ensure quality and timely delivery.	_
	China.	performance, warranty service and schedule problems can be anticipated														5.1.2. Ensure sustained surveillance in suppliers manufacturing facilities.	_
		with these Lump Sum turnkey packages (i.e. major claims and delays).													5.2. Palliate for unreliable deliveries.	5.2.1. Secure all possible schedule float on manufacturing.	_
																5.2.2. Award contracts well in advance.	_
			Cape x	т	FIN	Procurement		Active	280. 00	Very Hiah	Very Hiah	Low	\$ 168 m	VER' HIGH	Y	5.2.3. Ensure understanding of packaging requirements to ensure product preservation (transportation, stocking).	
			~							g.	,					5.2.4. Follow-up on transportation and customs requirements.	_
															5.3. Develop contractual relationship.	5.3.1. Limit language barriers with suppliers by hiring translators to go though documents or follow experts when travelling.	_
															5.4. Financial warranties	5.4.1. Request bank credit letter	
6 1- ALL	Limited availability of		Cape	т	FIN	HR		Active	150. 00	Very High	Very High	High	\$ 45 m	VER HIGH	6.1.Recruitment and retention strategy.	6.1.1. Develop value proposition up to or above market standard (compensation packages and	To date, there has been a precedent at C1: a

Printed On 24-Apr-13

Lower Churchill Project:

Cor	Component:		Project:	Category:													
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status Course	Consequence	Probability	Manageability	Capex Probable Consequence	Risk Leve	Mitigation	Action	Comment
	sl m	killed site nanagement ersonnel		х												accommodation conditions) for site management staff.	contractor already complained about
	P	ersonnei.														6.1.2. Develop an aggressive staffing plan with incentives up to or above market standard on key positions.	conditions for his site management and decided
															6.2. Offer support from main office.	6.2.1. Identify and assign discipline experts to mentor and support site execution.	to build his own. All other contractors will be in the obligation to construct
																6.2.2. Audit sites to identify prioritized action plan to aligr site execution where required with best practices.	similar accommodations for their site management
															6.3. Improve site conditions.	6.3.1. Consider lodging accommodations for site managers up to or above market standard.	and visitors, which will be added to their price. Compared to risk no. 4
							I								6.4.		the high manageability is
															6.5. Training.	6.5.1. Hire a full time dedicated person to ensure implementation of a formal and full training program to support site people.	explained by the possibility of offering up to or above market conditions (\$) to attract site management personnel through individual negotiations
7	C1 D	ifficulty ansitioning to	Lack of proper delegation of authority, leading to an unsustainable authority												7.1.Issue an authority matrix giving site managers	7.1.1. Re-evaluate who does what to appoint best resources to best suiting position.	
	a	n integrated	structure as the site construction ramps				I								latitude.	7.1.2. Establish trust.	
	te	eam project	up. Decisional team more familiar with				1									7.1.3. Precise levels of authority of approvals.	
		envery model.	civil and hydro works, leading to mismatched processes and procedures,	Cape	т	FIN	HR		Active	Very	Hiah	Hiah	\$ 43.92 m	VERY	7.2. Insure key positions filled by skilled and experience people specifically in projects of this nature.	7.2.1. Balance resources and or responsibilities between both entities.	
			as well as to less than optimal value- plus decisions.	Х					,	High	g.i	g.i		HIGH		7.2.2. Plan for and deploy alignment and teambuilding sessions	_
																7.2.3. Develop project procedures, work instructions, forms.	_
																7.2.4. Develop and deploy training on use of project procedures, work instructions, forms.	
8	C1 N	lobilization of ommunity	Some groups in the NL population could react against the project, increasing its												8.1.Promote engagement of First Nations.	8.1.1. Develop a LCP wide approach to engage First Nations that are not part of or don't support IBA.	_
	p	gainst the roject.	political sensitivity, protests or demonstration. IBA agreement covers mostly economic aspects of Innu people													8.1.2. As soon as possible, meet all communities to present project in all its aspects (including schedule, scope, resources required, etc.).	
			LCP due to environmental and cultural concerns, some other First Nation's poeple (e.g. Metis) seem to wish benefiting from LCP same way as Innu people. Representatives of First Nations	Cape x	т	FIN	Community		Active	Very High	High	High	\$ 43.92 m	VERY HIGH	8.2. Put in place a liaison committee that could address various communities (Innu, Inuit, Metis, etc.) issues on a regular basis.	8.2.1. Organize regular information sessions to keep communities informed.	
			could block the construction sites to apply pressure on LCP and to promote their agendas leading to schedule delay, extra costs and reputational damage.	note delay, je.											8.3. Hire an aboriginal (Innu an others) affairs coordinator for the project.	8.3.1. Assure permanent communication channel between coordinator and the different communities.	-
				<pre>‹tra costs and reputational damage.</pre>												8.4. Assure that all IBA conditions (environmental, economics and etc.) are	

Lower Churchill Project:

Cor	npone	nt:	Project:				Category	:									
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	Maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level	Mitigation	
													_			fulfilled in conformity with	
9	C1	Additional delays resulting	Early works are already delayed. Schedule delays and cost overruns are													9.1.Skilled and experienced staff.	9.1.1. Put in pla staff.
		from difficult early works.	already materializing on the early works construction and may deteriorate further as work progresses (ripple effect).	Cape x	т	FIN	Construction		Active		Very High	High	Mediu m	\$ 65.88 m	VERY HIGH	9.2. Analyze work progress to evaluate slipage and define corrective measures.	9.2.1. Split or m 9.2.2. Add addit 9.2.3. Delay nor 9.2.4. Postpone
10	C3	Requirements surrounding	In the event strategic permits are not obtained in a timely fashion the													10.1. Acceleration	10.1.1. Add in c work
		environmental assessment (EA) release	schedule could be delayed. As of 19- Apr-2013, no contract for C3 has been issued. Due to possible misunderstanding by general public and													10.2. Stakeholder's communications	10.2.1. Ensure regulato 10.2.2. Immedia
			regulators of environmental impact using electrodes instead of metallic return and opposition to the electrode use, a special condition may be attached to EA release to use the metallic return leading to cost implications	Cape x	т	FIN	Legal & Regulatory	Client	Active		Very High	Low	Low	\$ 29.28 m	HIGH	10.3. Secure all possible schedule float.	being a 10.3.1. Evaluate
11	9-C3	Large EPC	Large EPC (Turn-Key) packages sent to													11.1. Find other	11.1.1. Find oth
		packages	a restricted pool of specialized DC manufacturing firms not used to perform all inclusive TK work including civil work. These added risks will most likely result in higher than estimated	Cape x	т	FIN	Procurement		Active	250. 00	Very High	High	Mediu m	\$ 90 m	VERY HIGH	11.2. Bonus and liquidated damages	11.2.1. Include liquidate
12	9-C3	Scope of	Requiring manufacturers to perform as													12.1. Consider re-scoping.	12.1.1. Give civ
		packages not aligned with	general contractors and manage scope elements outside their normal area of expertise (such as civil works) will														12.1.2. Evaluate scope.
		businesses	require successful and operational partnering agreements with other													12.2. Subcontractor approval.	12.2.1. Prior to the optic
			parties. Failure in implementing early operational and efficient scope delivery	Cape x	т	FIN	Procurement		Active		Mediu m	Very High	Mediu m	\$ 17.16 m	MEDIU M	12.3. Detailed schedule and construction methods.	12.3.1. Prior to schedul
			teams could limit ability to meet the tight schedule									Ŭ					12.3.2. Perform identify
																12.4. Supervision of work	12.4.1. Ensure work.
																	12.4.2. Ensure t
13	C3	Readiness for start-up might	Synchronous condensers and AC/DC converter stations are complex													13.1.POV	13.1.1. Have a possible
		be a challenge	technology to integrate to an existing	Cape	т	FIN			Active	150.	Very	Low	High	\$ 12 m	MEDIU	13.2. Commissioning	13.2.1. Develop
			commission these systems could delay start-up up to 6 months	X						00	−nıgn				IVI	13.3. Secure all possible schedule float.	13.3.1. Evaluate
14	2-C1	Insufficient geotechnical information for	As limited geotechnical investigations have been performed on the north spur, adverse conditions could be discovered	Cape x	т	FIN	Construction		Active	200. 00	Very High	Mediu m	Mediu m	\$ 48 m	VERY HIGH	14.1. Perform geotechnical investigation to validate design as soon as	14.1.1. Perform data) ge

Action	Comment
ace adequate skilled and experienced	
nodify scope of work.	
tional contractors.	
n critical activities.	
e or delay non critical activities.	
contracts clause for possible acceleration	
education and understanding of ors and public	
ately reassess likelihood of metallic return condition of the EA release	
e other tasks to find or create float.	
her supplier who can qualify for this scope	
in specific contract clause high value ed damage and incentive	
ril work to civil contractor.	
e if site contractor could take on this	
awarding contract to a contractor, have on to approve their sub-contractors.	
beginning of work, obtain detailed e and construction method.	
what-if method on critical path (to	
constant supervision of subcontracted	
that we react quickly to any slippage of	
POV team involved at site as soon as after beginning of work	
o tight commissioning plan	
e other tasks to find or create float.	
n field and desktop (based on historic eotechnical studies.	Because of geotech uncertainties, we could
e design with geotechnical investigation	find bolder or unstable

Lower Churchill Project:

Con	npone	nt:	Project:				Category	:								-	
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level	Mitigation	
		north spur area.	during construction leading to major rework, cost overruns and delays													possible.	results. 14.1.3. Add res
																14.2. Adapt contract strategy to data available. 14.3. Secure all possible	14.2.1. Unit pric
15	C3	Problematic	Tight schedule with no float. Typical 30													schedule float. 15.1. Expedite contract	
			have not yet been ordered to date. Engineering for civil work to be completed within 6 months of Contract award (?validate) to prevent delaying civil works	Cape x	т	FIN	Procurement		Active		Very High	Low	High	\$ 14.64 m	MEDIU M	15.2. Secure all possible schedule float.	15.2.1. Evaluate
16	C4	Possible dispute for acquiring right of way on the island for approximatly	Right of way is not entirely aquired. Negotiation with land owners will be required. In the event of disputes, agreements could be delayed significantly, which would result in delaying contractor's work.	Cape x	т	FIN	Legal		Active		High	High	Mediu m	\$ 19.22 m	MEDIU M	16.1. Assess land owner situation.	16.1.1. Find out soon as 16.1.2. As soon establish necessa 16.1.3. Prepare
		100 km of powerlines.															possible
17	C4	Powerlines corridor located in remote areas	In some remote regions of N&L (ex. Long Range Mountains), access and construction could be more difficult than planned leading to cost overruns and													17.1. Obtain from contractors their detailed logistics plan.	17.1.1. Assure t river cro winter c location
			delays. As construction of transmission lines is planned in several remote	Cape	_				A			Mediu	Mediu	• (• • • (MEDIU	17.2. Get involved long ahead in procurement.	
			locations (especially in Labrador) and delivery to these sites are possible only in certain season windows, logistics difficulties to deliver construction	X	T	FIN			Active		High	m	m	\$ 12.81 m	M	17.3. Clearing of ROW performed long ahead of construction.	
			equipment, materials and crews may occur leading to extra logistics costs, schedule delay													17.4. Clear the corridor long ahead of construction.	
18	3-C4	Large packages	Due to heated market in transmission lines (currently the case in Alberta and													18.1.Re-packing strategy.	18.1.1. Evaluate packagi
		issued for transmission	dealing with the same bidders) and the size of the construction packages, fewer	Cape	-		Dessurgers		A	300.	Very	Very	1	¢ 400 m	VERY		18.1.2. Focus o bidders?
		lines.	than budgeted cost. Also, few contractors able to carry on the work worldwide and in the proposed timeframe.	×		FIN	Procurement		Active	00	High	High	LOW	\$ 180 m	HIGH		18.1.3. Provide contract
20	2-C4	No geotechnical	As no geotechnical investigations have been performed in the TL ROW,													20.1. Perform early surveys.	20.1.1. Validate surveys
		data available	adverse conditions could be discovered during construction leading to logistical	Cape	-		Comption		A		Very	1.15	Mediu	¢ 65 00 ~~	VERY		20.1.2. Add res
			challenges, cost overruns and delays.	X		ΓIN	Construction		Active		High	High	m	\$ 65.88 m	HIGH	20.2. Perform geotechnical investigation as soon as possible.	20.2.1. Perform data) ge
																	EA relea

Action	Comment
ults to RFPs for contractors.	soil, which could result in a major scope change.
e other tasks to find or create float.	
e other tasks to find or create float.	
t who are land owners, go meet them as possible to find out what is in stake.	
n as issues with owners are known, then h mitigation plan to undertake ary actions.	
e a contingency plan for tasks involved in e delays due to right of way.	
that they are covering: access roads, ossings, delivery schedule for materials, construction methods, and camp sizes and s, helicopter use requirements, etc.	
e the possibility to revisit LCP scope ing strategy.	
on limiting risks transferred to ?Normand	
sufficient geotechnical data to tors.	
e corridor and pylone positions with results (HVac & HVdc).	
ults to RFPs for contractors.	
eotechnical studies.	-
o drilling program for HVdc even before ase	

Lower Churchill Project:

Con	npone	ent:	Project:				Category	/:								
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status Cousedneuce (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level	Mitigation	
																20.2.3. Validate results.
															20.3. Proceed to clearing of corridor as soon as possible.	20.2.4. Add res 20.3.1. Start H\
															20.4. Secure all possible schedule float.	20.4.1. Evaluate
21	ALL	Lack of control on the delivering of Strait of Belle Isle Crossing (SOBI) cable.	The whole project is dependent on the integration of the marine crossing and delivering capabilities while this scope is manage by another Project Team distinct from the LCP Team.	Cape x	т	FIN	Construction		Active	Very High	High	High	\$ 43.92 m	VERY HIGH	 21.1. Have a sound interface plan 21.2. Ensure good follow up with an integrated schedule. 	
22	ALL	Complexity of commissioning and system integration.	Due to complexity, overall integration of all LCP components and activities plus external Island link prior to project commissioning, may represent significant challenge leading to overall delay of commissioning.	Cape x	т	FIN	Commissioni ng		Active	Very High	Mediu m	High	\$ 29.28 m	HIGH	22.1. Have sound turnover and commissioning plan.	22.1.1. Manage project: includin etc. 22.1.2. Perform milestor outages progress
															22.2. Get the commissioning team involved as early as possible.	22.1.3. Assure 22.2.1. Develop 22.2.2. Appoint integrati
26	C1	Commissioning failures of T&G units.	As "stress" testing of C1 equipment is part of commissioning, failure of some major equipment may occur during commissioning resulting in schedule delays and increased cost.												26.1. Well detailing of commissioning plan.	26.1.1. Commis account 26.1.2. Dedicat procedu 26.1.3. Conside commis compon
				Cape x	т	FIN	Commissioni ng		Active	Very High	High	Mediu m	\$ 65.88 m	VERY HIGH	26.2. Follow-up on major equipement.	26.2.1. Hire an site. 26.2.2. Tight fol execution 26.2.3. Major su
															 26.3. Pre-qualifying suppliers. 26.4. Assure respect of delivery dates. 26.5. Adapt logistics to these types of large components. 26.6. POV team present on site 	perform
															from beginning of work.	

Action	Comment
e design with geotechnical investigation	
ults to RFPs for contractors. /ac & HVdc clearing in advance.	
e other tasks to find or create float.	
final integration as a standing alone develop completion strategy and plan g scope, schedule, budget of integration,	
proactive management of integration nes and interfaces (timely applications for s, requirement of inputs/outputs, regular s reviews).	
a proper follow up of activities.	
o resource requirement list.	
project leader fully responsible for ion.	
ssioning and test plan which takes into all realistic potential failures.	
ed commissioning team to prepare ires and implement.	
er use of a simulator to support testing, sioning and operating of all ents.	
experienced and skilled T&G resource on	
llow-up on all T&G suppliers quality and on plan.	
urveillance and inspection of works ed directly in shops.	

Lower Churchill Project:

Number: 505573

Cor	npone	ent:	Project:				Category:											
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level	Mitigation		
31	2-C3	Insufficent geotechnical information.	As limited geotechnical investigations has been performed at for the switchyard and converter, adverse													31.1.Perform geotechnical investigation to validate design as soon as	31.1.1. Perform fie data) geot	
			conditions could be discovered during construction leading to major rework,													possible.	results.	
			cost overruns and delays	Cape	т	FIN	Construction	n	Active		Very	High	High	\$ 43.92 m	VERY	31.2. Develop plan B.	31.2.1. Depending corrective locations v and minim	
				X							High	Ŭ	Ŭ		HIGH		31.2.2. Have mult and to me	
																	31.2.3. Adapt con to move fr contract if upon start	
																31.3. Secure all possible schedule float.	31.3.1. Evaluate c	
32	5-C1	Limited camp accommodatior	The unavailability to provide sufficient camp accommodation facilities may													32.1. Develop alternative plan for temporary	32.1.1. Rent acco AF base.	
		Muskrat Falls site (1500 beds).	accommodations which could lead to mobilization and start-up delays, resulting in claims and ultimately project schedule delays.													camp construction delays	32.1.2. Negotiate 32.1.3. Develop a give minim	
								struction Client					Mediu				32.1.4. Emphasis facilities to beginning	
				Cape	т	FIN	Construction		t Active	450.	Very High	Very		\$ 202.5 m	VERY		32.1.5. Keep the 3 camp in pl	
				X		FIN				00		High	m	,	HIGH	32.2. Investigation of labour requirements in	32.2.1. Obtain from camp requ	
																construction versus camp capacity.	32.2.2. Re-evalua taking into productivit	
																	32.2.3. Design ca deploymer etc.	
																	32.2.4. Give incer	
33	2-C1	No geotechnical	As no geotechnical investigations have been performed in the river under													33.1. Perform geotechnical investigation to validate	33.1.1. Perform fie data) geot	
		information for dam.	conditions could be discovered during													design as soon as possible.	33.1.2. Validate d results.	
			cost overruns and delays	Cape						250	Verv		Mediu		VERY		33.1.3. Add result	
		cc	cost overruns and delays	x	т	FIN	Construction	n	Active	00	Very High	High ^N	gh <mark>Mediu</mark> m	Mediu m	\$ 90 m VER HIG	HIGH	33.2. Develop plan B.	33.2.1. Adapt con to move fr contract if upon start
																	33.2.2. Evaluate p dam found	

Action	Comment
field and desktop (based on historic eotechnical studies.	-
e design with geotechnical investigation	
ults to RFPs for contractors.	
ing on soil conditions and proposed ve measures, consider shelters at specific s where relevant to facilitate winter works imize schedule slippage.	
ultiple work fronts to face the problems neet baseline schedule.	
ontracting strategy to have an opportunity from lump sum contract to unit price t if necessary information is not available art of work	
e other tasks to find or create float.	
commodation space at the local military	-
te agreement with HVGB hotels.	
a plan to develop key modules earlier to nimum services.	
sis on infrastructure work and kitchen to make them available from the very ng.	
e 300 beds temporary accommodation place.	
rom package bid winner forecast on equirements upon contract award	
uate (by C1 team) camp requirements nto account safety requirement, ivity, rotation, etc. factors	
camp site in scalable way to allow nent of additional dorms, kitchen space,	
centive to workers for sharing rooms.	
field and desktop (based on historic otechnical studies.	North dam is on the critical path and with a
e design with geotechnical investigation	tight schedule.
ults to RFPs for contractors.	
ontracting strategy to have an opportunity from lump sum contract to unit price t if necessary information is not available art of work.	
e possibility to build a shelter above the indation for winter work.	

Lower Churchill Project:

Number: 505573

Cor	npone	ent:	Project:				Category	/:									
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level	Mitigation	
													_				33.2.3. Have m and to le
																33.3. Secure all possible schedule float.	33.3.1. Evaluate
34	C 3	C3 coordination	In C3, there are 3 different engineering													34.1. Identification	34.1.1. Identify
		of packages wil be a challenge	land 3 different construction packages that will need to interface (especially on Soldiar's Bond), Bosques of different														34.1.2. Technic interface
			technologies, interface will be a														34.1.3. Define b
			challenge to coordinate. Modification because some equipment will come	Cape x	т	FIN			Active		Very Hiah	High	High	\$ 43.92 m	VERY HIGH	34.2. Coordination	34.2.1. Establis manage
			from ABB or Alstom, undetermined which contractor will be responsible to	~							g.i						34.2.2. Help co work in
			modify. Technology interface and integration challenge because design will need to be modified														34.2.3. Establis with cor operatic
36	5-C3	Limited camp	In the event, this accomodation package	•												36.1. Develop alternative plan	36.1.1. Evaluat
		capacity at	accomodation, these contractors will need to find alternate accomodations in													accommodation in case o camp construction delay	f 36.1.2. Enter di
		Falls site (150- 200 beds)	a area where existing accommodation is very limited. In addition, delays could result from contractors not being able to find temporary accomodation to mobilize their personnel.	Cape x	т	FIN	Construction		Active		Low	Mediu m	High	\$ 3.66 m	LOW	36.2. Expedite procurement of this camp to have it completed prior to switchyard contractor mobilization	
37	C1	Delay in availability of	As the CH0007 Package is planned to be awarded in Q3 2013 with													37.1. Repertories alternative installations.	37.1.1. Renting
		administration	mobilization starting in September and														37.1.2. Tempor
		create	to be operational by mid-October, the														37.1.3. Evaluate
		inefficiency in site management	LCP site management team will initially need to be in alternate offices. In the event the administration buildings availability is delayed, contract start-up could be disrupted or be sub-optimal which could lead to project delays and Increased costs resulting from inefficiencies and claims	Cape x	т	FIN			Active		Mediu m	Very High	Mediu m	\$ 17.16 m	MEDIU M	37.2. Attribute priority of office space to management staff (managers, work supervisors, contract administrators, planners and cost control specialists, HSE officer and QC inspector).	public s
38	C1	Suitability of site south access road (SSAR)	As many heavy transport trips will be required for the transport of CH0002 and CH0003 modules (approx. 800 trips) as well as for the mobiliization of subsequent major Contracts, in the event the 22km SSAR road conditions, width or capacity is not optimal, transport trips could be delayed resulting consequent overall delays to subsequent packages and Project as well as claims and additional costs	Cape x	т	FIN			Active		High	High	Mediu m	\$ 19.22 m	MEDIU M	38.1.	38.1.1. Night cc
39	ALL	Insufficient	Final products could not pass the quality	Cape	Т	FIN	Procurement		Active		Very	High	Mediu	\$ 65.88 m	VERY	39.1. Implement a pre-	39.1.1. Conside

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Action	Comment
ultiple work fronts to face the problems essen schedule slippage.	
e other tasks to find or create float.	
interfaces early	
al interface management plan and e matrix	
coundary conditions for interfaces	
h all required communication venues to interfaces	
ordinate contractors to avoid overlapping coordination procedures	
h interface plan, good communication htractors, Nalcor, C1, C4, ons/facilities	
e possibility for contractor to setup trailer	
scussion with town of Churchill Falls	
and installing mobile office trailers.	
arily convert some bedrooms in offices.	
e possibility to use schools or others pace.	
onvoy	
n	
er adding clauses in contract	

Lower Churchill Project:

Number: 505573

Cor	npone	ent:	Project:				Category	:										
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	Maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level		Mitigation	
		supplier's QA/QC.	tests due to failure by supplier to implement effective QA/QC system and	Х							High		m		HIGH		qualifying process for suppliers.	requireme
			lack of control over sub-vendor quality system. Could lead to re-work, extra costs and schedule delay.													39.2.	Implement strong packages QA/QC.	39.2.1. Develop a 39.2.2. Develop e (in shops)
																39.3	Implement package risk	39.3.1. Perform p
40	ALL	Contrators (or sub-	Major supervision capacity will have to be ensured on various sites. Otherwise													40.1	Implement strong package QA.	40.1.1. Assure that to RFP/ co
		contractors) errors / omissions.	it would be easy to miss errors or omissions (including false works) leading to re-work, extra costs and															40.1.2. Include in contractor qualified e
			schedule delay (41 construction packages). For lump sum contracts, possible impact on schedule, even if															40.1.3. Develop G constructio
			cost impact low.													40.2.	Define interfaces.	40.2.1. List permit 40.2.2. Address ir interfaces
				Cape x	т	FIN	Procurement		Active		Very High	High	Mediu m	\$ 65.88 m	VERY HIGH	40.3.	Implement project and quality control.	40.3.1. Expediting 40.3.2. Verificatio 40.3.3. Contract s all English
																		40.3.4. QA provis 40.3.5. Define all with M&M T&D).
																40.4	Hire skilled and experienced inspectors to detect defects even before they happen.	
42	C1	Riverside cofferdam catastrophic flooding	As certain flooding reliability design factors are used for cofferdam design (one in 20 years events), a flooding might happen that exceed the reliability													42.1.	Use of upper Churchill to reduce flow. Early communication with CFLco	42.1.1. Nalcor to r by the star
			design factors used leading to catastrophic failure of the cofferdam, injuries/ fatalities, loss of equipment and	Cape	-				A ativa		Very	1	Laur	¢ 00 00		42.2.	Handling higher water levels	42.2.1. Develop p to predict
			reputational damage.	x	Ľ	FIN			Active		High	LOW	LOW	\$ 29.28 m	HIGH			42.2.2. Measure, and hydro response
																42.3.	Constructability review of cofferdam	42.3.1. Investigate 42.3.2. Establish (
43	10-C4	Native issue for powerlines in	Possible land claim from Innu against transmission lines													43.1.	Communication plan for native groups	43.1.1. Find all the project
		Labrador		Cape x	т	FIN			Active		Very High	High	Mediu m	\$ 65.88 m	VERY HIGH			43.1.2. Perform a native gro
																		43.1.3. Establish a

Action	Comment
nents to include sub-suppliers.	
a supplier quality plan and procedures.	
effective inspection and test processes s).	
proactive package risk management.	
that corresponding insurance is included contract as a mandatory requirement.	
in contract's requirement to review tor's drawings that should be signed by d engineers (P.Eng.).	
OQA plan to review drawings and ction on site.	
mits provided to contractors.	
s in contracts contractors' internal es.	
ing contractors and QC.	
tion of completed works.	
t strategy for non-compliance language: sh.	
visions in contracts for inspections.	
all required forms for construction (starting M forms and adding missing ones from	
o notify CFLco of possible mitigation plan tart of construction	
p plan to acquire, utilize and monitor data ct catastrophic flooding	
e, model and predict short term weather lrological conditions as part of emergency se planning or gate operation strategy	
ate option of stockpile of till	
h construction sequence	
the native groups susceptible to delay the	
a general information session for all roups	
h a permanent liaison committee to deal	

- 1

Lower Churchill Project:

Con	npone	ent:	Project:				Category	<i>/</i> :									
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status	maximum Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level	Mitigation	
																43.2 Relation with First Nations	with this 43.1.4. Ensure t groups 43.2.1. Find a n
44	C3	Cost overrun on electrod pond in Labrador	Insufficient geotechnical information to design the dyke.	Cape x	т	FIN			Active		Mediu m	High	Mediu m	\$ 13.73 m	MEDIU M		
45	ALL	Possibility of strike.	No strike has been accounted for in the schedule for the whole duration of the project.	Cape x	т	FIN	Procurement		Active		Very High	Mediu m	Low	\$ 58.56 m	VERY HIGH	 45.1. Build strong relationships with union leaders. 45.2. Be attentive to what comes out of labor committees meetings. 45.3. Put priority on site 	45.1.1. Maintain union lea 45.1.2. Keep yo 45.2.1. Maintain between 45.2.2. Follow u 45.2.3. Try to so 45.3.1. Prioritize
48	ALL	Adverse weather conditions.	As several C3 and C4 construction activities are planned for winter, abnormal winter weather (low temperatures, snow storms, snow falls, etc.) may occur during the construction leading to lower productivity, construction delay and safety risks. This could also impact use of helicopters.	Cape x	т	FIN	Construction		Active		High	Low	High	\$ 4.27 m	LOW	48.1. Assure capability to winterize. 48.2. Evaluate schedule to	48.1.1. Develop section f 48.1.2. Assure t of workir 48.1.3. Perform where re equipme 48.1.4. Conside 48.2.1. Sufficier
																allow float for adverse weather. 48.3. Acquire past years statistics to properly plan work.	adverse including
49	ALL	Underestimatin g workforce required to accomplish project.	Considering problems with early works and schedule crunching to make up for lost time, we could expect to have to increase manpower from 1500 to 2500 at a certain point to ensure work progress.	Cape x	т	FIN	HR		Active		Very High	Very High	High	\$ 54.9 m	VERY HIGH	49.1. Prepare camp site to be able to react quickly.	49.1.1. Ensure o allow for
50	ALL	Insufficient air travel to LCP sites	There is currently no agreement with airlines to provide dedicated chartered flights to LCP sites. All stakeholders will need to make their own travel arrangements with commercial airlines. There could be capacity shortage affecting worker rotations, mobility and satisfaction. Work progress acceleration capabilities as well as worker attraction and retention could be compromised.	Cape x	т	FIN	HR		Active		High	Mediu m	Very High	\$ 4.27 m	LOW	 50.1. Develop and optimize manpower curves. 50.2. Consider negotiating an agreement with an airline. 	50.1.1. Ensure t 50.1.2. Limit pea 50.1.3. Adapt ta 50.1.4. Keep in 50.1.5. Modulate flights.

Action	Comment
s type of issue	
they meet on a monthly basis with native	
ative community advisor	
n strong communication channels with aders.	
our word on promises.	
n strong communication channels n union workers and managers.	
up on expectations.	
olve issues as soon as they materialize.	
e lodging, food services and recreative s for workers.	
a construction plan to winterize specific for winter works.	
that contractors have proper experience ng in winter conditions.	
i constructability review and winterize equired (concrete plant and mobile ent isolation, heating of aggregates).	
er winter works in safety plan.	
nt estimate for downtime caused by weather (long range mountains), g helicopter use.	
overcapacity of installed infrastructure to r additional modules hookups.	
that use of resources on site is optimized.	
aks in resources.	
ask sequences on schedule if necessary.	
mind where workers originate from.	
e worker rotations around capacity of	
	1

Lower Churchill Project:

Cor	npone	ent:	Project:				Category	/:									
ID	Com p	Risk Title	Risk Description	Capex /Opex	Risk	Risk Type	Category	Owner	Risk Status w	Consequence (Consequence	Probability	Manageability	Capex Probable Consequence	Risk Level	Mitigation	
51	ALL	Claims arising from contractors or suppliers.	Due to the actual project context, claims could arise for delays, lack of information and etc. and impaired project management, take focus away from priorities, deviate project execution and work progress.	Cape	т	FIN	Financial		Active	\ +	/ery ligh	Very High	High	\$ 54.9 m	VERY HIGH	 51.1. Reduce numbers or value of possible claims. 51.2. Develop effective claim response strategy. 51.3. Implement tight contract management. 51.4. Implement effective document management system. 51.5. Implement changes management. 	 51.1.1. Identify context. 51.1.2. Evaluate proned a 51.1.3. From the accelerative prob 51.1.4. Supply of sites active investigation in
52	ALL	Bankruptcy of major LCP contractors or suppliers.	Bankruptcy of any significant supplier or contractor could compromise the success any of the affected scopes and ultimately the LCP.	Cape x	т	FIN	Procurement		Active	\ F	/ery ligh	Low	High	\$ 14.64 m	MEDIU M	 52.1. Proceed to a due diligence before awarding contract. 52.2. Request a letter of credit. 52.3. Act quickly. 	52.1.1. Evaluate strength 52.2.1. Draw-up 52.2.2. Rapidly bankrup 52.3.1. Rapidly possible 52.3.2. Re-scop

Action	Comment
risks and issues in contracts and project	
e possibility of creating float in claim areas to limit delay claims.	
e beginning, include possible ation measures in RFPs if we know that pability of having to use them is high.	
contractors with as much information on tual conditions as possible (surveys, ations, studies, etc.)	
aborate design and specifications (100% e).	
materials and equipments arrive as l.	
r risks to contractors and suppliers contract clauses (waivers, liability).	
a mediation process.	
y document everything: delays, damages, nce, etc.	
hat everything can be easily retractable.	
and document changes to scope or ts.	
e contractors and suppliers financial n before awarding contract.	
o RFPs requesting a letter of credit.	
pull the letter of credit in case of otcy.	
evaluate the situation (work progress, e damages, etc.)	
be what has to be done and grant a new t.	