

**From:** James Meaney <"cn=james meaney/o=nlhydro">  
**Sent:** Monday, April 29, 2013 1:47 PM  
**To:** Craig Hippern  
**Subject:** Fw: Data Room Comparisons + notes  
**Attachments:** Due Diligence comparisons 29.4.13.xlsx; LC Doc List 26.4.13.xls

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**From:** "Gray, Jennifer" [jennifer.gray@mcinnescooper.com]  
**Sent:** 04/29/2013 12:04 PM ZW3  
**To:** Auburn Warren; James Meaney  
**Subject:** Data Room Comparisons + notes

Auburn and Jim - attached is a worksheet with two active tabs:

- **Comparison of Data Rooms:** This is a comparison of the IE and Canada Data Rooms in Intralinks, with duplicates highlighted in RED. I've identified about 1324 documents in duplicate between the two data rooms. This is as of today's date.

. **Aconex Trans.:** This is the list of documents transmitted via Aconex to the IE separately from the Intralinks data rooms. I've identified confirmed and possible duplicates between that list and the data rooms (highlighted in GREEN and YELLOW). We're probably looking at about about 50 duplicate docs between Intralinks and these transmittals. I would also note that it appears Peter transmitted the same document via Aconex, multiple times. These multiple transmittals of the same document are also noted in the list.

**Comments/Observations:**

. **We need one data room and one checklist for both the IE and Canada going forward.** I can generally compare what the IE is asking for with what Canada is asking for, but it is entirely subjective as to whether each party wants documents for the same purpose. Apples to oranges, really. We need them to agree on this (to the extent possible) and I'd like to work with them to get it all to one list, if possible, as I have some thoughts on this.

. As noted, I suggest new documents to be added to the data room be added by title and tagged to the appropriate sections in Cassel's organizational structure (A2, B3, etc.). Whether Canada wants to pick the appropriate location for each document in its checklist or we suggest it is up for discussion. Our own organizational structure imposed on top of this will just confuse things. I attach a suggested format for a document list going forward. I can maintain this entire list in Intralinks (tested last week)...no separate excel lists (which are prone to error). We'd simply download the document list as needed (real time) from Intralinks.

. Aconex transmittals do not appear to be getting tracked by Peter against the IE's original wish list. Thus, I cannot say what gaps might remain in what the IE was originally looking for. This needs further investigation with the IE, I expect. However, ultimately, it would be most helpful for the IE to be working off Cassel's list (or an amalgamation of the two).

· We need better coordination between Peter and myself/Meghan re Aconex transmittals. It doesn't matter to me whether Peter needs to send something via Aconex, but we need to be informed so we can track what is in the data room and what isn't. To date, that hasn't happened. Also, the duplicates were difficult to identify between his list and ours as we aren't using the same naming conventions. I'd like your permission to work out a process with Peter/us on this going forward.

· As noted, I'd like to join by phone tomorrow so I can understand how the parties see the intake and processing of the due diligence on a going forward basis. Can someone send me the call in information?

Auburn - can we chat further about this at your convenience?

Thanks,

Jen

Jennifer Gray

Project Management Lawyer

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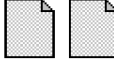


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<b>Legend</b>	Duplicates: 1324 documents
Items in Blue are links to actual documents in each of the data rooms (clickable links)	
Red highlighted items are duplicate documents as between the two data rooms	
Items in Bold are data room folders	

<b>IE Data Room</b>	<b>Canada Data Room</b>
<b>Documents for Review</b>	<b>Roadmap - Data Room Index</b>
<a href="#">A001R1 - Rating Agency Presentation 2012</a>	<a href="#">Guidelines for Data Room Users (October 16 2012)</a>
<a href="#">Rating Agency Presentation final</a>	<a href="#">Guidelines for Data Room Users</a>
<a href="#">Tab1-2x sided,bound with preso</a>	<a href="#">RoadMap-Updated (November 2, 2012)</a>
<a href="#">Map (tab 2)</a>	<a href="#">Road Map (Nov 16 2011)</a>
<a href="#">A001 - Rating Agency Presentation 2011</a>	<a href="#">Document List-Updated (November 6, 2012)</a>
<a href="#">LCP Indicative Credit Ratings Presentation (final)</a>	<a href="#">Document List (Nov 16 2011)</a>
<b>B001 - Memorandum of Principles</b>	<a href="#">AON Document List</a>
<a href="#">Memorandum of Principles FINAL 9-6-11</a>	<b>Documents for Review</b>
<b>B003R1 - LCP Basis of Design</b>	<a href="#">A001R1 - Rating Agency Presentation 2012</a>
<a href="#">LCP Basis of Design - LCP-PT-ED-0000-EN-RP-0001-01[1]</a>	<a href="#">Rating Agency Presentation final</a>
<b>B004 - Project Comparisons</b>	<a href="#">Project Overview Map</a>
<a href="#">Project Comparisons</a>	<a href="#">Financing_Term_Sheet</a>
<b>B005R1 - LCP Project Organization Charts</b>	<a href="#">A001 - Rating Agency Presentation 2011</a>
<a href="#">LCP Project Org Charts - LCP-PT-MD-0000-PM-CR-0001-01[1]</a>	<a href="#">LCP Indicative Credit Ratings Presentation (final)</a>
<b>B006 - CV for SNC Senior Management</b>	<a href="#">B001 - Memorandum of Principles</a>
<a href="#">SNC Project Director (N_Bechard CV)</a>	<a href="#">Memorandum of Principles FINAL 9-6-11</a>
<a href="#">SNC Project Director's Direct Reports</a>	<a href="#">B002 - Project Overview and Evolution</a>
<a href="#">Chausse_Luc</a>	<a href="#">Project Overview and Evolution - 01.11.2011</a>
<a href="#">Colbourne_Brian</a>	<a href="#">B003R1 - Lower Churchill Project Basis of Design</a>
<a href="#">Hussain_Afzal</a>	<a href="#">LCP Basis of Design - LCP-PT-ED-0000-EN-RP-0001-01[1]</a>
<a href="#">Hynes_Hilary</a>	<a href="#">B003 - Lower Churchill Project Basis of Design</a>
<a href="#">Morrison_Ken</a>	<a href="#">Lower Churchill Project - Basis of Design (LCP-PT-ED-0000-EN-RP-0001-01)</a>
<a href="#">Alfy Hanna - 200-170320-00006</a>	<a href="#">B004 - Project Comparisons</a>
<a href="#">Serge Guerette - 200-170320-00005</a>	<a href="#">Project Comparisons</a>
<b>IE23R0 - DG3 Capital Costs Presentation to MWH</b>	<a href="#">B005R1 - LCP Project Organizational Charts</a>
<a href="#">DG3 Capital Costs Overview Presentation to MWH - 200-160341-00010[1]</a>	<a href="#">Project Org Charts - LCP-PT-MD-0000-PM-CR-0001-01[1]</a>
<b>B010R1 - DG3 Capital Cost and Schedule Estimate</b>	<a href="#">B005 - LCP Project Organization Charts</a>
<a href="#">DG3 Capital Cost and Schedule Estimate - Summary Report</a>	<a href="#">LCP Project Organization Charts</a>
<b>B012 - NEB Comparative Costs of Generation in North AM</b>	<a href="#">B006 - CV for SNC Senior Management</a>
<a href="#">NEB Comparative Costs of Generation in North America</a>	<a href="#">SNC Project Director (N_Bechard CV)</a>
<b>B013R1 - Gateway Process</b>	<a href="#">SNC Project Director's Direct Reports</a>
<a href="#">Gateway DG3 Deliverables - LCP-PT-MD-0000-PM-LS-0002-01</a>	<a href="#">Chausse_Luc</a>
<a href="#">Gateway Process - Attachment 1(pdf)</a>	<a href="#">Colbourne_Brian</a>
<a href="#">Gateway Process - Attachment 3(pdf)</a>	<a href="#">Hussain_Afzal</a>
<a href="#">Gateway Process - Attachment 4(pdf)</a>	<a href="#">Hynes_Hilary</a>
<a href="#">Gateway Process - Attachment 5(pdf)</a>	<a href="#">Morrison_Ken</a>
<a href="#">Gateway Process (LCP-PT-MD-0000-PM-PR-0001-01)</a>	<a href="#">Alfy Hanna - 200-170320-00006</a>
<b>B015 - Project Execution Plan (Scope and Approach)</b>	<a href="#">Serge Guerette - 200-170320-00005</a>
<a href="#">Project Execution Plan (Scope and Approach) LCP-PT-MD-0000-PM-PL-0001-01 - Rev B2</a>	<a href="#">B007 - LCP Schedule Overview &amp; Current Status</a>
<b>B016R1 - Overarching Contracting Strategy</b>	<a href="#">LCP Schedule Overview and Current Status - 25-Oct-2010</a>
<a href="#">Overarching Contracting Strategy - LCP-PT-MD-0000-PM-ST-0002-01_B1</a>	<a href="#">B008 - Project Control Schedule</a>
<b>B017 - Contract Administration Plan</b>	<a href="#">Project Control Schedule (LCP-PT-ED-0000-EP-SH-0002-01)</a>
<a href="#">Contract Administration Plan - LCP-PT-MD-0000-CA-PL-0001-01</a>	<a href="#">B009 - E&amp;AA Integrated Project Schedule</a>
<b>B018 - Project Risk Management Plan</b>	<a href="#">Environmental and Aboriginal Affairs Integrated Project Schedule - Dated April 20, 2011 - 200-150106-00001</a>

IE Data Room	Canada Data Room
Westney Risk Resolution Process Chart - Figure 8 Amended	B010R1 - DG3 Capital Cost and Schedule Estimate
Project Risk Management Plan (LCP-PT-MD-0000-RI-PL-0001-01)	DG3 Capital Cost and Schedule Estimate - Summary Report
Project Risk Management Plan - Attachment B.1	<b>B010 - Summary of DG2 Capital Cost and Schedule Estimate</b>
Project Risk Management Plan - Attachment B.2	Guide to Capital Expenditure Values
Project Risk Management Plan - Attachment B.3	Technical Note - Overview of DG2 Capital Cost and Schedule Estimates for MF and LIL - 25-Sep-2011
<b>B019 - Project Controls Management Plan</b>	Gate 2 Escalation Estimate Report (LCP-PT-ED-0000-EP-RP-0001-01)
Project Controls Management Plan (LCP-PT-MD-0000-PC-PL-0001-01)	DG2 Escalation and Contingency Summary
<b>B020R1 - Project Change Management Plan</b>	<b>B011 - Gate 2 Escalation Estimate Report</b>
Project Change Management Plan - LCP-PT-MD-0000-PM-PL-0002-01	Guide to Capital Expenditure Values
Attachment B.4	Technical Note - Overview of DG2 Capital Cost and Schedule Estimates for MF and LIL - 25-Sep-2011
Attachment B.5	Gate 2 Escalation Estimate Report (LCP-PT-ED-0000-EP-RP-0001-01)
<b>B021 - Engineering Management Plan</b>	DG2 Escalation and Contingency Summary
Engineering Management Plan - LCP-PT-MD-0000-EN-PL-0001-01	<b>B012 - NEB Comparative Costs of Generation in North America</b>
<b>B022 - NE-LCP and EPCM Interface Business Process Model</b>	NEB Comparative Costs of Generation in North America
NE-LCP and EPCM Consultant Interface Business Process Models - LCP-PT-MD-0000-IS-RP-0001-01	<b>B013R1 - Gateway Process</b>
<b>B023R1 - Procurement Management Plan</b>	Gateway Process (LCP-PT-MD-0000-PM-PR-0001-01)
Procurement Management Plan - LCP-PT-MD-0000-SC-PL-0001-01 Rev. B2 10-Jan-12	Gateway Process - Attachment 1(pdf)
<b>IE06R0 - Construction Management Plan</b>	Gateway Process - Attachment 2
Construction Management Plan - LCP-PT-MD-0000-CS-PL-0001-01	Gateway Process - Attachment 3(pdf)
<b>IE07R0 - LCP Generation Enviro Management Plan</b>	Gateway Process - Attachment 4(pdf)
Generation Enviro Assess Commit Require Mgt Plan - LCP-PT-MD-0000-EA-PL-0001-01(Rev B2)	Gateway Process - Attachment 5(pdf)
<b>IE08R0 - Health and Safety Management Plan</b>	Gateway DG3 Deliverables - LCP-PT-MD-0000-PM-LS-0002-01
Health and Safety Management Plan - LCP-PT-MD-0000-HS-PL-0001-01	<b>B013 - Gateway Process and DG2 Deliverables</b>
<b>IE09R0 - Information Management Plan</b>	Gateway Process (LCP-PT-MD-0000-PM-PR-0001-01) (2)
Information Management Plan - LCP-PT-MD-0000-IM-PL-0003-01 REV B1 Information Management Plan	Gateway Process - Attachment 1
<b>IE10R0 - Information Technology Management Plan</b>	Gateway Process - Attachment 2
Information Technology Management Plan - LCP-PT-MD-0000-IS-PL-0001-01[1]	Gateway Process - Attachment 3
<b>IE11R0 - Work Planning Management Plan</b>	Gateway Process - Attachment 4
Work Planning Management Plan - LCP-PT-MD-0000-PM-PL-0003-01	Gateway Process - Attachment 5
<b>IE12R0 - Project Technical Interface Management Plan</b>	LCP Gate 2 Key Deliverables - Rev B2 - GEN-PM-001
LCP Technical Interface Plan - Rev B1	<b>B014 - Project Governance Plan - Working Draft</b>
<b>IE13R0 - Overarching Quality Management Plan</b>	Project Governance Plan - Working Draft - 12-Sep-2011 (LCP-PT-MD-0000-PM-PL-0005-01)
Overarching Quality Management Plan - LCP-PT-MD-0000-QA-PL-0001-01	<b>B015 - Project Execution Plan (Scope and Approach)</b>
<b>IE14R0 - Project Risk Management Plan</b>	Project Execution Plan (Scope and Approach) LCP-PT-MD-0000-PM-PL-0001-01 - Rev B2
Project Risk Management Plan - LCP-PT-MD-0000-RI-PL-0001-01_B1	<b>B016R1 - Overarching Contracting Strategy</b>
<b>IE15R0 - Health and Safety Plan for 2011 Marine Field Program</b>	Overarching Contracting Strategy - LCP-PT-MD-0000-PM-ST-0002-01_B1
Health and Safety Plan (Marine) - LCP-PT-MD-8100-HS-PL-0001-01	<b>B016 - Overarching Contracting Strategy</b>

IE Data Room	Canada Data Room
IE16R0 - Project Finance and Accounting Management Plan	Overarching Contracting Strategy - LCP-PT-MD-0000-PM-ST-0002-01
Project Finance and Accounting Management Plan - LCP-PT-MD-0000-FI-PL-0001-01	B017 - Contract Administration Plan
C001R1 - 2012 PLF Isolated Island Load Forecast	Contract Administration Plan - LCP-PT-MD-0000-CA-PL-0001-01
2012 PLF Interconnected Island load Forecast	B018 - Project Risk Management Plan
2012 PLF Isolated Island Load Forecast	Westney Risk Resolution Process Chart - Figure 8 Amended
C002 - Emera Term Sheet	Project Risk Management Plan (LCP-PT-MD-0000-RI-PL-0001-01)
Term Sheet - Executed Copy_9878663_1	Project Risk Management Plan - Attachment B.1
C003R1 - 2012 System Average Transmission Loss Factors	Project Risk Management Plan - Attachment B.2
2012 System Average Transmission Loss factors	Project Risk Management Plan - Attachment B.3
Hydro Quebec Tariff Summary 2012	B019 - Project Controls Management Plan
C003 - Transmission OATT's	Project Controls Management Plan (LCP-PT-MD-0000-PC-PL-0001-01)
2011 System Average Transmission Loss Factor	B020R1 - Project Change Management Plan
Hydro-Quebec Open Access Transmission Tariff	Project Change Management Plan - LCP-PT-MD-0000-PM-PL-0002-01
Hydro Quebec Tariff Summary	B020 - Project Change Management Plan
New Brunswick System Operator Open Access Transmission Tariff	Project Change Management Plan (LCP-PT-MD-0000-PM-PL-0002-01)
Nova Scotia Power Inc. Open Access Transmission Tariff	Attachment B.4
C004R1 - NYISO and NEISO PIRA April 2012	Attachment B.5
NYISO and NEISO PIRA APRIL 2012	B021 - Engineering Management Plan
C005R0 - Emera Agreements	Engineering Management Plan - LCP-PT-MD-0000-EN-PL-0001-01
01 - Overview Presentation	B022 - NE-LCP and EPCM Interface Business Process Models
Emera Agreements OverviewVFINAL	NE-LCP and EPCM Consultant Interface Business Process Models - LCP-PT-MD-0000-IS-RP-0001-01
02 - Maritime Link Joint Development Agreement	B023R1 - Procurement Management Plan
Maritime Link Joint Development Agreement (23.4.12)	Procurement Management Plan - LCP-PT-MD-0000-SC-PL-0001-01 Rev. B2 10-Jan-12
ML-JDA Overview	B023 - Procurement Management Plan
03 - Energy and Capacity Agreement	Procurement Management Plan - LCP-PT-MD-0000-SC-PL-0001-01 Rev. B1 31 Mar 11
Energy and Capacity Agreement (23.4.12)	B024R0 - Listing of LCP Management Plans
ECA Overview	Listing of Management Plans - 200-030906-00004
04 - Maritime Link Transmission Service Agreements	C001R1 - 2012 PLF Isolated Island Load Forecast
Maritime Link (Nalcor) Transmission Services Agreement (23.4.12)	2012 PLF Interconnected Island load Forecast
Maritime Link (Emera) Transmission Services Agreement (23.4.12)	2012 PLF Isolated Island Load Forecast
ML (Emera) TSA Overview	C001 - Planning Load Forecast for the Island Int. System
ML (Nalcor) TSA Overview	NLH 2010 Planning Load Forecast for the Island Interconnected System
05 - Nova Scotia Transmission Utilization Agreement	C002 - Emera Term Sheet
Nova Scotia Transmission Utilization Agreement (23.4.12)	Term Sheet - Executed Copy_9878663_1
NSTUA Overview	C003R1 - 2012 System Average Transmission Loss Factors
06 - Joint Operations Agreement	2012 System Average Transmission Loss factors
Joint Operations Agreement (23.4.12)	Hydro Quebec Tariff Summary 2012
JOA Overview	C003 - Transmission OATT's
07 - Newfoundland and Labrador Development Agreement	2011 System Average Transmission Loss Factor
Newfoundland and Labrador Development Agreement (23.4.12)	Hydro-Quebec Open Access Transmission Tariff
NLDA Overview	Hydro Quebec Tariff Summary
08 - Labrador-Island Link Limited Partnership Agreement	New Brunswick System Operator Open Access Transmission Tariff

IE Data Room	Canada Data Room
LIL Limited Partnership Agreement (23.4.12)	Nova Scotia Power Inc. Open Access Transmission Tariff
LIL LPA Overview	C004R1 - NYISO and NEISO PIRA April 2012
09 - New Brunswick Utilization Agreement	NYISO and NEISO PIRA APRIL 2012
New Brunswick Utilization Agreement (23.4.12)	C004 - NYISO and NEISO PIRA Oct 2010
NBTUA Overview	NYISO and NEISO PIRA OCT 2010 with Jan 2010 Scalars
10 - Mepco Transmission Rights Agreement	C005R0 - Emera Agreements
Mepco Transmission Rights Agreement (23.4.12)	01 - ML-JDA (Execution Copy July 31 12)(2)
Mepco TRA Overview	02 - ECA (Execution Copy July 31 12)(1)
11 - Interconnection Operators Agreement	03 - ML(Nalcor) TSA (Execution Copy July 31 12)(2)
Interconnection Operations Agreement (23.4.12)	04 - ML (Emera) TSA (Execution Copy July 31 12)(2)
IOA Overview	05 - NS TUA (Execution Copy July 31 12)(2)
12 - Supplemental Agreement	06 - JOA (Execution Copy July 31 12)(2)
Supplemental Agreement (23.4.12)	07 - NLDA (Execution Copy July 31 12)(2)
Supplemental Agreement Overview	08 - LIL Limited Partnership Agreement (Execution Copy July 31 12)(2)
13 - Inter-Provincial Agreement	09 - NB TUA (Execution Copy July 31 12)(2)
Inter-Provincial Agreement (23.4.12)	10 - MEPCO TRA (Execution Copy July 31 12)(2)
Inter-Provincial Agreement Overview	11 - IOA (Execution Copy July 31 12)(2)
D001 - NL Energy Plan (2007)	12 - Supplemental Agreement (Execution Copy July 31 12)(2)
NL Energy Plan (2007)	13 - Inter-Provincial Agreement (Execution Copy July 31 12)(2)
D002 - Public Utilities Act	Emera Agreements OverviewVFINAL
Public Utilities Act	D001 - NL Energy Plan (2007)
D003 - Electrical Power Control Act, 1994 (EPCA)	NL Energy Plan (2007)
Electrical Power Control Act	D002 - Public Utilities Act
D004 - Terms of Reference and Reference Question	Public Utilities Act
PUB Muskrat Falls Review - Terms of Reference and Reference Question	D003 - Electrical Power Control Act, 1994 (EPCA)
D005R0 - PUB Report	Electrical Power Control Act
pubfinalreport	D004 - Terms of Reference and Reference Question
E001 - Provincial Government Commitment Letter	PUB Muskrat Falls Review - Terms of Reference and Reference Question
Provincial Government Commitment Letter	D005R0 - PUB Final Report
E002 - Memorandum of Agreement	pubfinalreport
Memorandum of Agreement	E001 - Provincial Government Commitment Letter
G002R1 - DG OPEX	Provincial Government Commitment Letter
DG3 Opex Summary for MF and LIL Data Room	E002 - Memorandum of Agreement
G006R0 - Asset Management Philosophy	Memorandum of Agreement
LCP_Asset_Management_Philosophy_11-Oct-2012_final_cs[1]	F001 - Canadian and NL Business Environment Websites
IE26R0 - Financial Model Review	Newfoundland and Labrador as the Eastern Gateway to North America
Financial Model Review	Newfoundland and Labrador's Department of Business
IE28R0 - Financial Overview Presentation	Why Invest in Newfoundland and Labrador
Financial Overview (MWH) final	Government of Newfoundland Annual Business Report (2009,2010)
IE24R0 - LIL Model	Business Environment Advantage
Base Case	G001 - DG2 LCP CAPEX Summary 2010
MWH LIL Tranched Base	DG2 LCP Capex Summary 2010
MWH LIL Up Front Base	G002R1 - DG3 OPEX
IE25R0 - LTA and MF Models	DG3 Opex Summary for MF and LIL Data Room
MWH LTA Tranched Base	G002 - DG2 OPEX for MF and LIL
MWH LTA UpFront Base	DG2 Opex for MF and LIL
MWH MF LTA Tranched Swap Settlement Base	G003R1 - LIL Model
MWH MF Tranched Base	Base Case
MWH MF UpFront Base	LIL Model RAP002 Base
MWH Revenue Model Base	Stress Case
H001 - Nalcor Energy Website - Information Centre	LIL Model RAP002 Stress
Nalcor Energy Publications	G003 - LIL Model
H002 - Emera Website - Investment Centre	LIL Model Code
Emera Corporate Overview and Profile	Base Case

IE Data Room	Canada Data Room
K002 - Impact Benefits Agreement	LIL Model RAP001 Base
Impact Benefits Agreement - FINAL (executed)	Sensitivities
K003R1 - Record of Engagement - Aboriginal Relations	LIL Model RAP002 CapEx Sensitivity
Record of Engagement - 200-150148-00279	LIL Model RAP003 DebtCost Sensitivity
K004 - Nunatukavut Community Council v. Nalcor Energy	LIL Model RAP004 ROE Sensitivity
Nunatukavut Community Council Inc. v. Newfoundland and Labrador Hydro-Electric Corporation (Nalcor Energy), 2011 NLTD 44 (CanLII)	Stress Case
K005R0 - Conseil des Innus de Ekuanitshit v. Nalcor	LIL Model RAP005 Stress
Federal Court Document Conseil Des Innus De Ekuanitshit April 16 2012 (2)	G004R1 - LTA and MF Models
L001 - Water Management Agreement	Base Case
Water Management Agreement (200-120207-00001)	Base LTA Tariff Calculator
L002 - Estimate of Firm Generation Potential	Base MF Base Block Calculator
Estimate of Firm Generation Potential of the Muskrat Falls Development (MFA-HE-CD-0000-CV-RP-0001-01)	Base MF LTA Swap Settlement Calculator
L003 - Hydraulic Modeling and Studies 2010 Update	Base Revenue Model
Hydraulic Modeling and Studies 2010 Update - Report 6 - Muskrat Falls Regulation Study (MFA-HE-CD-2000-CV-RP-0004-01)	Stress Case
L004 - Modeling the Effects of Climate Change	Stress LTA Tariff Calculator
Modeling the Effects of Climate Change on Stream Flow in a Sub-Basin of the Lower Churchill River, 2010 (LIB-0021)	Stress MF Base Block Calculator
L005R1 - Note on Hydrology Assumptions and Firm Power	Stress MF LTA Swap Settlement Calculator
Note on Hydrology (Read me First doc) rev oct 12	Stress Revenue Model
L006 - Water Lease	G004 - LTA & MF Models
Water Lease	Base Case
Schedule A	Base LTA Tariff Calculator
L007 - Excerpt from Electric Power Control Act	Base MF Base Block Calculator
Excerpt from Electrical Power Control Act (1)	Base MF Revenue Model
L008 - Water Management Regulations Under EPC Act	Base MF Market In (50 pct export)
Water Management Regulations under the Electrical Power Control Act	Sensitivities
M004 - LCP Insurance Philosophy	Capex
LCP Insurance Philosophy - LCP-PT-MD-0000-LE-PH-0001-01[1]	Capex LTA Tariff Calculator
M008R0 - Construction and Property Policies	Capex MF Base Block Calculator
a) Construction Wrap up Liability policy - 200-170302-00001[1]	Base MF Revenue Model
b) Property Policy Number - 200-070301-00001[1]	Capex MF Market-In
c) Property Renewal Endorsement - 200-070301-00002[1]	Opex
N001 - SOBI Marine Crossing Conceptual Design Report	Opex LTA Tariff Calculator
SOBI Marine Crossing Conceptual Design Report (ILK-PT-ED-8110-MR-RP-0001-01)	Opex MF Base Block Calculator
N002 - Hatch Study on Feasibility of HDD Drilling	Base MF Revenue Model
Feasibility of HDD drilling for the Strait of Belle Isle (Risk Analysis Included) - ILK-HE-CD-8110-EN-RP-0001-01	Opex MF Market In
N003 - MF Development Final Feasibility Study Volume 2	Cost of Debt
Muskrat Falls Hydroelectric Development - Final Feasibility Study - Volume 2 - 1998 Geotechnical Investigations January, 1999 (202-120242-00003)	Interest LTA Tariff Calculator
N004 - Geotechnical Reports	Interest MF Base Block Calculator
Geotechnical Reports - MFA-SN-CD-2300-CV-RP-0001-01 - 1	Base MF Revenue Model
MFA-SN-CD-2300-CV-RP-0001-10	Interest MF Market In
MFA-SN-CD-2300-CV-RP-0001-09	Hydrology
MFA-SN-CD-2300-CV-RP-0001-08	Hydrology LTA Tariff Calculator
MFA-SN-CD-2300-CV-RP-0001-07	Hydrology MF Base Block Calculator
MFA-SN-CD-2300-CV-RP-0001-06	Hydrology MF Revenue Model

IE Data Room	Canada Data Room
MFA-SN-CD-2300-CV-RP-0001-05	Hydrology MF Market In
MFA-SN-CD-2300-CV-RP-0001-04	Export Sales
MFA-SN-CD-2300-CV-RP-0001-03	Zero Export LTA Tariff Calculator
MFA-SN-CD-2300-CV-RP-0001-02	Zero Export MF Base Block Calculator
MFA-SN-CD-2300-CV-RP-0001-01	Base MF Revenue Model
<b>N005 - Project Interface Management Plan</b>	Zero Export MF Market-In
LCP Project Technical Interface Management Plan - LCP-PT-MD-0000-PM-PL-0006-0	Stress Case
<b>N006 - Overarching Quality Management Plan</b>	Stress LTA Tariff Calculator
Overarching Quality Management Plan (LCP-PT-MD-0000-QA-PL-0001-01)	Stress MF Base Block Calculator
<b>N007 - Operations and Maintenance Philosophy</b>	Stress MF Revenue Model
Operations and Maintenance Philosophy (LCP-PT-MD-0000-PM-PH-0001-01)	Stress MF Market In (no export)
<b>N008 - LIL Selected Return Period of Loads for Transmiss</b>	LTA & MF Models VBA Code
LIL Selected Return Period of Loads for Transmission (203-120143-00013)	MF Revenue Model VBA Code
<b>N009 - HVdc System Integration Study (Volumes 1-6)</b>	G005 - Taxation Summary
DC1020 - HVdc System Integration Study - Volume 1	Taxation Summary
DC1020 - HVdc System Integration Study - Volume 2	G006R0 - Asset Management Philosophy
DC1020 - HVdc System Integration Study - Volume 3	LCP_Asset_Management_Philosophy_11-Oct-2012_final_cs[1]
DC1020 - HVdc System Integration Study - Volume 4	H001 - Nalcor Energy Website - Information Centre
DC1020 - HVdc System Integration Study - Volume 5	Nalcor Energy Publications
DC1020 - HVdc System Integration Study - Volume 6	H002 - Emera Website - Investment Centre
<b>N010 - Historical Summary of LIL HVdc System Config for</b>	Emera Corporate Overview and Profile
Technical Note - Historical Summary of the LIL HVdc System Configuration for the LCP (1974-Present)	H003R0 - New Entities
<b>N011 - Ice Risk to Subsea Cables in Strait of Belle Isl</b>	AOI for LIL GP
Iceberg Risk to Subsea Cables in Strait of Belle Isle - ILK-CC-CD-8110-EN-RP-0001-01	AOI for LIL Holdco
<b>N012 - Review of Fishing Equipment - Strait of Belle Is</b>	OICs for New Entities
Review of Fishing Equipment - Strait of Belle Isle (ILK-CP-ED-0000-EN-RP-0001-01)	I001R0 - Scotiabank Presentation on Hedging
<b>N013 - EPCM Services Agreement</b>	091312 - NALCOR - RSG Update
EPCM Services Agreement LG-C-002 (200-170360-00001)	J001 - Summary of Regulatory, Tax and Other Considerations
<b>N014 - Guidelines-Contractor Creditworthiness Verificat</b>	US Market Entity Slide Presentation
Guidelines for Contractor Creditworthiness Verification (LCP-PT-MD-0000-FI-PR-0003-01)	Summary of Regulatory, Tax and Other Considerations re Nalcor in US Electricity Markets
<b>N017 - Selection of Turbines and Power Transformers</b>	K001 - Real Property Status Update
Technical Note - LCPMF Hydroelectric Development Selection Of Turbines and Power Transformers	Real Property Status Update
<b>N018R0 - Information for Tenderers</b>	K002 - Impact Benefits Agreement
MF Site Info for Tenderers - MFA-SN-CD-3000-GT-RP-0001-01[1][1]	Impact Benefits Agreement - FINAL (executed)
<b>Appendix A - Civil Structures</b>	K003R1 - Record of Engagement
<b>Geological and Geotechnical Field Investigations</b>	Record of Engagement - 200-150148-00279
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723468-1380-4JDD-0001-00 (2)	Record of Engagement Aboriginal Relations May 2010-Present
Muskrat Composite Topo 1m contours LiDAR(2)	K004 - Nunatukavut Community Council v. Nalcor Energy
723468-1380-4JDD-0002-00	Nunatukavut Community Council Inc. v. Newfoundland and Labrador Hydro-Electric Corporation (Nalcor Energy), 2011 NLTD 44 (CanLII)
723468-1380-4JDD-0001-00	K005R0 - Conseil des Innus de Ekanitshit v. Nalcor Energy
723468-1380-4JDD-0002-00 (2)	Federal Court Document Conseil Des Innus De Ekuaniitshit April 16 2012 (2)
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OT-0002MF Index Aerial Photos	Water Management Agreement (200-120207-00001)
OT-0029 LiDAR Muskrat	L002 - Estimate of Firm Generation Potential

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B - 1965 Investigations	Estimate of Firm Generation Potential of the Muskrat Falls Development (MFA-HE-CD-0000-CV-RP-0001-01)
1 - Location Plan	L003 - Hydraulic Modeling and Studies 2010 Update
Location Plan	Hydraulic Modeling and Studies 2010 Update - Report 6 - Muskrat Falls Regulation Study (MFA-HE-CD-2000-CV-RP-0004-01)
2 - Geological Sections	L004 - Modeling the Effects of Climate Change
Geological Sections	Modeling the Effects of Climate Change on Stream Flow in a Sub-Basin of the Lower Churchill River, 2010 (LIB-0021)
3 - Borehole Logs	L005R1 - Note on Hydrology Assumptions and Firm Power
MF-1	Note on Hydrology (Read me First doc) rev oct 12
MF-2	L005 - Note on Hydrology Assumptions and Firm Power
4 - Laboratory Test Results	Note on Hydrology Assumptions and Firm Power
Parameters of MF Marine Clay	L006 - Water Lease
C - 1979 Investigations	Water Lease
1 - Aerial Photography	Schedule A
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2 - Survey	Excerpt from Electrical Power Control Act (1)
Survey	L008 - Water Management Regulations Under EPC Act
3 - Bathymetry	Water Management Regulations under the Electrical Power Control Act
Bathymetry	M001 - Gate 2 Project Risk Analysis
4 - Surficial Geology	Technical Note - Overview of DG2 Capital Cost and Schedule Estimates for MF and LIL
Surficial Geology	Gate 2 Project Risk Analysis - LCP-PT-ED-0000-RI-RP-0001-01 - Rev B2
5 - Location Plan	M002 - Strategic Risk Analysis and Mitigation
Location of Investigations	CE-52 Technical Note - Strategic Risk Analysis and Mitigation 202-010704-00052
6 - Boreholes and Wells	M003 - Strait of Belle Isle Crossing Cost & Schedule Risk
1 - North Spur Area	Westney Lower Churchill Project Strait of Belle Isle Crossing Cost And Schedule Risk Assessment (W003-L010-203-160843-00001)
Borehole Logs	M004 - LCP Insurance Philosophy
B1	LCP Insurance Philosophy - LCP-PT-MD-0000-LE-PH-0001-01[1]
B2	M005 - LCP Preliminary Insurance Strategy September 2011
B3-3a	LCP Preliminary Insurance Strategy September 2011 with Specs V5 final
B4-4a	M006 - DG2 Decision Support Package for Board of Directors
B5	DG2 Decision Support Package Summary of Recommendations to Nalcor's Board of Directors - 200-010141-00001
B6-6a	M007 - AON Market Security Policy
B7-7a-7b	AON Market Security Policy Nov 2011
B8-8a-8b	M008R0 - Construction and Property Policies
C1	a) Construction Wrap up Liability policy - 200-170302-00001[1]
C3-3a-3b	b) Property Policy Number - 200-070301-00001[1]
D1-1a	c) Property Renewal Endorsement - 200-070301-00002[1]
D2	N001 - SOBI Marine Crossing Conceptual Design Report
D3	SOBI Marine Crossing Conceptual Design Report (ILK-PT-ED-8110-MR-RP-0001-01)
D4	N002 - Hatch Study on Feasibility of HDD Drilling
E1-1a	Feasibility of HDD drilling for the Strait of Belle Isle (Risk Analysis Included) - ILK-HE-CD-8110-EN-RP-0001-01
E2-2a	N003 - MF Development Final Feasibility Study Volume 2
P1	Muskrat Falls Hydroelectric Development - Final Feasibility Study - Volume 2 - 1998 Geotechnical Investigations January, 1999 (202-120242-00003)
P2	N004 - Geotechnical Reports

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Well and Piezometer Logs	Geotechnical Reports - MFA-SN-CD-2300-CV-RP-0001-01 - 10
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C4	MFA-SN-CD-2300-CV-RP-0001-09
C4a	MFA-SN-CD-2300-CV-RP-0001-08
D5	MFA-SN-CD-2300-CV-RP-0001-07
F2	MFA-SN-CD-2300-CV-RP-0001-06
2 - Rock Hill - Upstream Face	MFA-SN-CD-2300-CV-RP-0001-05
V3	MFA-SN-CD-2300-CV-RP-0001-04
V4	MFA-SN-CD-2300-CV-RP-0001-03
3 - Riverbed	MFA-SN-CD-2300-CV-RP-0001-02
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A2	N005 - Project Interface Management Plan
A3-3a	LCP Project Technical Interface Management Plan - LCP-PT-MD-0000-PM-PL-0006-0
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A5	Overarching Quality Management Plan (LCP-PT-MD-0000-QA-PL-0001-01)
4 - North RCC Dam	N007 - Operations and Maintenance Philosophy
C5	Operations and Maintenance Philosophy (LCP-PT-MD-0000-PM-PH-0001-01)
C6	N008 - LIL Selected Return Period of Loads for Transmission
V5	LIL Selected Return Period of Loads for Transmission (203-120143-00013)
V6	N009 - HVdc System Integration Study (Volumes 1-6)
V7	DC1020 - HVdc System Integration Study - Volume 1
V8	DC1020 - HVdc System Integration Study - Volume 2
5 - Powerhouse Area	DC1020 - HVdc System Integration Study - Volume 3
C7	DC1020 - HVdc System Integration Study - Volume 4
6 - Upstream - Right Bank	DC1020 - HVdc System Integration Study - Volume 5
V1	DC1020 - HVdc System Integration Study - Volume 6
V2	N010 - Historical Summary of LIL HVdc System Config for LCP
V9	Technical Note - Historical Summary of the LIL HVdc System Configuration for the LCP (1974-Present)
7 - Seismic Surveys	N011 - Ice Risk to Subsea Cables in Strait of Belle Isle
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Seismic Profiles	N012 - Review of Fishing Equipment - Strait of Belle Isle
8 - Geological Sections	Review of Fishing Equipment - Strait of Belle Isle (ILK-CP-ED-0000-EN-RP-0001-01)
Geological Sections	N013 - EPCM Services Agreement
9 - Bedrock Topography	EPCM Services Agreement LG-C-002 (200-170360-00001)
Bedrock Topography	N014 - Guidelines-Contractor Creditworthiness Verification
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Piezometer Logs	Summary of Labour Strategy (October 11, 2011)
Pumpwell Logs	N016 - Gate 2 Forecasted Labour Resource Requirements
E - 1998 Investigations	Gate 2 Forecasted Labour Resource Requirements (LCP-PT-ED-0000-EP-RP-0002-01)
1- Aerial Photography, Mapping and Survey	N017 - Selection of Turbines and Power Transformers
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2 - Bathymetry	N018R0 - Information for Tenderers
Airborne Bathymetric Survey	MF Site Info for Tenderers - MFA-SN-CD-3000-GT-RP-0001-01[1][1]
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M8	723468-1380-4JDD-0002-00 (2)
2 - Rock Hill - Downstream Face	Log forms explanations 2010
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3 - Rock Hill - Upstream Face	OT-0029 LiDAR Muskrat
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1 - Survey	Location of Investigations
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CS-BH-2-10	Geological Sections
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AC-BH-7-10	Airborne Bathymetric Survey
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AC-TP-20-10	4 - Tailrace Channel and Surrounding Area
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GD-8-T~3	GR3-13

IE Data Room	Canada Data Room
GD-8-T^4	GR3-14
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LOCATI~1	GR3-16
2-Sand Deposits	GR3-17
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2-Deposit S3	GRAINS~1
1979 FI	LOCATI~1
S3-1	4-Deposit GR-4
S3-2	1979 FI
S3-3	GR4-1
S3-4	GR4-2
S3-5	GR4-3
S3-6	GR4-4
S3-7	GR4-5
S3-8	GR4-6
S3-9	GR4-7
S3-10	GR4-8
S3-11	GR4-9
S3-12	GR4-10
Test Pits Location	GRAINS~1
1998 FI	LOCATI~1
S-3-1	1998 FI
S-3-2	GR-4-1
S-3-3	5-Deposit GR-5
S-3-4	1979 FI
S-3-5	GR5-1
S-3-6	GR5-2
Test Pits Location	GR5-3
3-Deposit S5	GR5-4
1979 FI	GR5-5
Grain size Distribution	GR5-6
S5-1	GR5-7
S5-2	GR5-8
S5-3	GRAINS~1
S5-4	LOC~1
S5-5	2007 FI
Test Pits Location	GR-5GE~1
1998 FI	LABORA~1
S-5-1	TESTPI~1
S-5-2	TP-A5-07
S-5-3	TP-B5-07
S-5-4	TP-C5-07
S-5-5	TP-D5-07
Test Pits Location	TP-E5-07
4-Deposit GD-7	TP-F5-07
2010 FI	TP-G5-07
GD-7-TP-1-10	TP-H5-07
GD-7-TP-2-10	TP-I5-07
GD-7-TP-3-10	TP-J5-07
GD-7-TP-4-10	TP-K5-07
Gr S Dist	2010 FI
Location Plan	Gr S Dist
5-Deposit GD-10	GR00E1~1
2010 FI	GR0AE1~1
GD-10-TP-1-10	GR0CE1~1
GD-10-TP-2-10	GR0ED1~1
GD-10-TP-3-10	GR02E1~1
GD-10-TP-4-10	GR04E1~1
Gr S Dist	GR-5-T~1
Location Plan	GR-5-T~2

IE Data Room	Canada Data Room
6-Deposit GD-11	GR-5-T~3
2010 FI	GR-5-T~4
GD-11-TP-1-10	GR06E1~1
GD-11-TP-2-10	GR08E1~1
GD-11-TP-3-10	GRFCA2~1
GD-11-TP-4-10	GRFCA3~1
GD-11-TP-5-10	GRFCA5~1
GD-11-TP-6-10	GRFCA6~1
GD-11-TP-7-10	GRFCA7~1
GD-11-TP-8-10	GRFCA8~1
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GD-11-TP-10-10	GRFDAA~1
Gr S Dist	GRFDAC~1
Location Plan	GRFDAD~1
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Laboratory Testing	6-Deposit GR-6
2-Till Deposits	1979 FI
Deposit T-1	GR6-1
1979 FI	GR6-2
T-1-1	GR6-3
T-1-2	GR6-4
Test Pits Location	GR6-5
Deposit T-2	GR6-6
1979 FI	GRAINS~1
Grain size Distribution	LOCATI~1
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T2-2	1979 FI
T2-3	GR7-1
T2-4	GR7-2
T2-5	LOCATI~1
T2-6	8-Deposit GD-8
T2-7	2010 FI
T2-8	GD04E6~1
T2-9	GD-8-T~1
T2-10	GD-8-T~2
T2-11	GD-8-T~3
T2-12	GD-8-T~4
T2-13	Gr S Dist
T2-14	LOCATI~1
T2-15	2-Sand Deposits
T2-16	1-North Spur Area
T2-17	Spur Land
T2-18	2-Deposit S3
T2-19	1979 FI
T2-20	S3-1
T2-21	S3-2
T2-22	S3-3
T2-23	S3-4
T2-24	S3-5
T2-25	S3-6
T2-26	S3-7
T2-27	S3-8
T2-28	S3-9
T2-29	S3-10
T2-30	S3-11
T2-TR-1	S3-12
Test Pits Location	Test Pits Location
1998 FI	1998 FI
Test Pits Location	S-3-1
TP-2-1	S-3-2
TP-2-2	S-3-3

IE Data Room	Canada Data Room
TP-2-3	S-3-4
TP-2-4	S-3-5
TP-2-5	S-3-6
TP-2-6	Test Pits Location
TP-2-7	3-Deposit S5
TP-2-8	1979 FI
TP-2-9	Grain size Distribution
TP-2-10	S5-1
TP-2-11	S5-2
TP-2-12	S5-3
Deposit T-3	S5-4
1979 FI	S5-5
T3-1	Test Pits Location
T3-2	1998 FI
T3-3	S-5-1
T3-4	S-5-2
T3-5	S-5-3
T3-6	S-5-4
Test Pits Location	S-5-5
1998 FI	Test Pits Location
Test Pits Location	4-Deposit GD-7
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TP-3-2	GD-7-TP-1-10
TP-3-3	GD-7-TP-2-10
TP-3-4	GD-7-TP-3-10
TP-3-5	GD-7-TP-4-10
TP-3-6	Gr S Dist
TP-3-7	Location Plan
TP-3-9	5-Deposit GD-10
TP-3-10	2010 FI
TP-3-11	GD-10-TP-1-10
TP-3-12	GD-10-TP-2-10
TP-3-13	GD-10-TP-3-10
TP-3-14	GD-10-TP-4-10
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1979 FI	Location Plan
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T4-11	GD-11-TP-1-10
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T4A-1	GD-11-TP-5-10
T4A-2	GD-11-TP-6-10
T4A-3	GD-11-TP-7-10
T4A-4	GD-11-TP-8-10
T4A-5	GD-11-TP-9-10
T4A-6	GD-11-TP-10-10
T4A-7	Gr S Dist
T4A-8	Location Plan
T4A-9	3-Lab Tests on Sand
T4A-TR2	Laboratory Testing
Test Pits Location	2-Till Deposits
T4B	Deposit T-1
Grain size Distribution	1979 FI
T4B-13	T-1-1
T4B-14	T-1-2
T4B-15	Test Pits Location
T4B-16	Deposit T-2
T4B-17	1979 FI
T4B-18	Grain size Distribution

IE Data Room	Canada Data Room
T4B-19	T2-1
T4B-20	T2-2
T4B-21	T2-3
T4B-22	T2-4
T4B-23	T2-5
T4B-24	T2-6
T4B-25	T2-7
T4B-26	T2-8
T4B-27	T2-9
T4B-TR-1	T2-10
Test Pits Location	T2-11
1998 Fl	T2-12
<b>T4A</b>	T2-13
Test Pits Location	T2-14
TP-4A-1	T2-15
TP-4A-2	T2-16
TP-4A-3	T2-17
TP-4A-4	T2-18
TP-4A-5	T2-19
TP-4A-6	T2-20
<b>T4B</b>	T2-21
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Test Pits Location	T2-23
TP-4B-1	T2-24
TP-4B-2	T2-25
TP-4B-3	T2-26
TP-4B-4	T2-27
TP-4B-5	T2-28
TP-4B-6	T2-29
TP-4B-7	T2-30
TP-4B-8	T2-TR-1
TP-4B-9	Test Pits Location
TP-4B-10	1998 Fl
TP-4B-11	Test Pits Location
TP-4B-12	TP-2-1
TP-4B-13	TP-2-2
TP-4B-14	TP-2-3
TP-4B-15	TP-2-4
TP-4B-16	TP-2-5
TP-4B-17	TP-2-6
TP-4B-18	TP-2-7
<b>Deposit TD-4</b>	TP-2-8
<b>2010 Fl</b>	TP-2-9
Gr S Dist	TP-2-10
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TD-4-TP-1-10	TP-2-12
TD-4-TP-2-10	<b>Deposit T-3</b>
TD-4-TP-3-10	<b>1979 Fl</b>
TD-4-TP-4-10	T3-1
TD-4-TP-5-10	T3-2
TD-4-TP-6-10	T3-3
TD-4-TP-7-10	T3-4
TD-4-TP-8-10	T3-5
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<b>Deposit TD-5</b>	Test Pits Location
<b>2010 Fl</b>	<b>1998 Fl</b>
Gr S Dist	Test Pits Location
Location Plan	TP-3-1
TD-5-TP-1-10	TP-3-2
TD-5-TP-2-10	TP-3-3
TD-5-TP-3-10	TP-3-4

IE Data Room	Canada Data Room
TD-5-TP-4-10	TP-3-5
<b>Deposit TD-6</b>	TP-3-6
<b>2010 FI</b>	TP-3-7
Gr S Dist	TP-3-9
Location Plan	TP-3-10
TD-6-TP-1-10	TP-3-11
TD-6-TP-2-10	TP-3-12
<b>Deposit TD-7</b>	TP-3-13
<b>2010 FI</b>	TP-3-14
Gr S Dist	<b>Deposit T-4</b>
Location Plan	1979 FI
TD-7-TP-1-10	T4 (exclusions from T4B)
TD-7-TP-2-10	T4-10
TD-7-TP-3-10	T4-11
<b>Deposit TD-8</b>	T4-12
<b>2010 FI</b>	<b>T4A</b>
Gr S Dist	Grain size Distribution
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TD-11-TP-2-10	T4A-9
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MF power and Energy Study - MFA-HE-CD-0000-CV-RP-0002-01[2]	Test Pits Location
<b>N020R0 - Labour Legislation</b>	<b>T4B</b>
Labour Relations Act ( <a href="http://www.assembly.nl.ca/legislationsrstatutesl01.htm">http://www.assembly.nl.ca/legislationsrstatutesl01.htm</a> )	Grain size Distribution
Public Service Collective Bargaining Act ( <a href="http://www.assembly.nl.ca/legislationsrstatutesp42.htm">http://www.assembly.nl.ca/legislationsrstatutesp42.htm</a> )	T4B-13
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505573-300A-41DD-0012-00	T4B-27
505573-334A-4HDD-0001-00	T4B-TR-1
505573-334A-45DD-0001-00	Test Pits Location
505573-334A-45DD-0002-00	1998 FI
505573-334A-45DD-0005-00	<b>T4A</b>
505573-334A-45DD-0006-00	Test Pits Location
505573-334A-45DD-0007-00	TP-4A-1
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505573-334A-45DD-0015-00	TP-4A-5
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505573-334A-45EL-0001-01	<b>T4B</b>

IE Data Room	Canada Data Room
505573-334E-48DD-0002-00	1979 Trench TR-1
505573-334E-48DD-0003-00	Test Pits Location
<b>074_PART 2 - Exhibit 11 Company Provided Documents</b>	<b>TP-4B-1</b>
Code of Conduct and Business Ethics Handbook	TP-4B-2
Critical Risk Control Protocols	TP-4B-3
DOCUMENTATION, PACKAGING, MARKING AND SHIPPING INSTRUCTIONS	TP-4B-4
Global Power Group Health and Safety Management System	TP-4B-5
LCP-PT-M D-0000-LR-SD-0001-O1 Standard for Drug and Alcohol	TP-4B-6
LCP-PT-MD-0000-IM-SD-0001-01 - Coding Standard	TP-4B-7
LCP-PT-MD-0000-PC-LS-0001-01 - Project Work Breakdown Structure and Code of Accounts	TP-4B-8
LCP-PT-MD-0000-PC-PL-0001-01 - Project Controls Management Plan	TP-4B-9
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LCP-SN-CD-0000-HS-PL-0001-01 - Health and Safety Management Plan	TP-4B-12
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009_PART 1 Appendix A1 Technical Requirements and Questionnaire	TP-4B-15
012_PART 1 Appendix A2.1 Lump Sum Price Breakdown	TP-4B-16
015_PART 1 Appendix A2.2 Milestone Payment Schedule	TP-4B-17
017_PART 1 Appendix A2.3 Operating Spares Price Schedule	TP-4B-18
019_PART 1 Appendix A2.4 Personnel Rate Schedule	<b>Deposit TD-4</b>
021_PART 1 Appendix A2.5 Equipment Rate Schedule	<b>2010 FI</b>
023_PART 1 Appendix A2.6 Declaration of Residency	Gr S Dist
025_PART 1 Appendix A3 Substitutions or Alternatives	Location Plan
027_PART 1 Appendix A4 Supplier Document Requirement List	TD-4-TP-1-10
029_PART 1 Appendix A4 Supplier Document Requirement List_Excel	TD-4-TP-2-10
031_PART 1 Appendix A5 Health and Safety Questionnaire	TD-4-TP-3-10
033_PART 1 Appendix A6 Environmental Questionnaire	TD-4-TP-4-10
035_PART 1 Appendix A7 Quality Questionnaire	TD-4-TP-5-10
038_PART 1 Appendix A8 Risk Management Questionnaire	TD-4-TP-6-10
040_PART 1 Appendix A9 Work and Milestone Schedule	TD-4-TP-7-10
042_PART 1 Appendix A10 Labour Unions	TD-4-TP-8-10
044_PART 1 Appendix A11 Newfoundland and Labrador Benefits	TD-4-TP-9-10
046_PART 1 Appendix A12 Muskrat Falls Worksite Requirements	<b>Deposit TD-5</b>
048_PART 1 Appendix A13 Execution Plan	<b>2010 FI</b>
050_PART 1 Appendix A14 Financial Data, Status, Reference and Board Resolution	Gr S Dist
052_PART 1 Appendix A15 Logistics and Transportation Strategy	Location Plan
054_PART 1 Appendix A16 Proposed Subcontractors, Manufacturers and Material Sources	TD-5-TP-1-10
056_PART 1 Appendix A17 Exceptions	TD-5-TP-2-10
058_PART 2 - Exhibit 1 - Appendix A Technical Specification	TD-5-TP-3-10

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071_PART 2 - Exhibit 9 - Work and Milestone Schedule	TD-5-TP-4-10
N025R0- LCP Master Package Dictionary	Deposit TD-6
Master Package Dictionary - LCP-SN-CD-0000-PM-LS-0001-01	2010 FI
N026R0- Contract Templates	Gr S Dist
01_Supply & Install Template	Location Plan
0001 (00) Binder Cover Sheet	TD-6-TP-1-10
0002 (00) Tab Index Template	TD-6-TP-2-10
2051 (00) Cover Sheet CXXXXX	Deposit TD-7
2052 (00) Table of Contents CXXXXX	2010 FI
2053 (00) Invitation Letter CXXXXX	Gr S Dist
2054 (00) Bidder Acknowledgement CXXXXX	Location Plan
2055 (00) Bid Clarification Request Form CXXXXX	TD-7-TP-1-10
2056 (00) Non-Disclosure and Conflict of Interest Agreement CXXXXX	TD-7-TP-2-10
2057 (00) Instructions to Bidders CXXXXX	TD-7-TP-3-10
2058 (00) Proposal Form Letter CXXXXX	Deposit TD-8
2059 (00) Appendix A1 Technical Requirements and Questionnaire CXXXXX	2010 FI
2060 (01) Appendix A2 Commercial Instructions CXXXXX	Gr S Dist
2061 (00) Appendix A2.1 Schedule of Price Breakdown CXXXXX	Location Plan
2062B (00) Appendix A2.2 Monthly Payment Forecast Schedule CXXXXX	TD-8-TP-1-10
2063 (00) Appendix A2.3 Operating Spares Price Schedule CXXXXX	TD-8-TP-2-10
2064 (00) Appendix A2.4 Personnel Rate Schedule CXXXXX	TD-8-TP-3-10
2065 (00) Appendix A2.5 Equipment Rate Schedule CXXXXX	Deposit TD-11
2066 (00) Appendix A2.6 Declaration of Residency CXXXXX	2010 FI
2067 (00) Appendix A2.7 Estimate Trade Person-Hour Schedule CXXXXX	Location Plan
2068 (00) Appendix A3 Substitutions and Alternatives CXXXXX	TD-11-TP-1-10
2069 (01) Appendix A4 Supplier Document Requirements List CXXXXX	TD-11-TP-2-10
2070 (00) Appendix A5 Health & Safety Questionnaire CXXXXX	N019R0 - MF Power and Energy Study
2071 (00) Appendix A6 Environmental Questionnaire CXXXXX	MF power and Energy Study - MFA-HE-CD-0000-CV-RP-0002-01[2]
2072 (01) Appendix A7 Quality Questionnaire CXXXXX	N020R0 - Labour Legislation
2073 (01) Appendix A8 Risk Management Questionnaire CXXXXX	Labour Relations Act (http://www.assembly.nl.ca/legislations/statutes/l01.htm)
2074 (00) Appendix A9 Work and Milestone Schedule CXXXXX	Public Service Collective Bargaining Act (http://www.assembly.nl.ca/legislations/statutes/p42.htm)
2075 (00) Appendix A10 Labour Unions CXXXXX	Amendments
2076 (00) Appendix A11 Provincial Benefits Questionnaire CXXXXX	N021R0 - Interface Registers
2077 (01) Appendix A12 Worksite Requirements CXXXXX	External Interface Register - 200-160208-00002
2078 (00) Appendix A13 Execution Plan CXXXXX	Internal Interface Register - 200-160208-00003
2079 (00) Appendix A14 Financial Data, Status, Reference and Board Resolution CXXXXX	N022R0 - Emergency Response Plan
2080 (00) Appendix A15 Logistics and Transportation Strategy CXXXXX	Emergency Response Plan - LCP-PT-MD-0000-HS-PL-0004-01
2081 (00) Appendix A16 Proposed Subcontractors, Manufacturers and Material Sources CXXXXX	N023R0 - Overall Logistics Plan
2082 (00) Appendix A17 Exceptions CXXXXX	Overall Logistics Plan - LCP-SN-CD-0000-SC-PL-0006-01
2083 (16) Supply and Install Articles CXXXXX	N024R0 - Turbines and Generators RFP
2084 (01) Exhibit 1 Scope of Work CXXXXX	061_PART 2 - Exhibit 1 Appendix C Drawings
2085 (01) Exhibit 2 Compensation CXXXXX	505573-300A-41DD-0001-00
2086 (00) Exhibit 3 Coordination Procedures CXXXXX	505573-300A-41DD-0003-00

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2087 (00) Exhibit 4 Supplier Document Requirements List CXXXXX	505573-300A-41DD-0004-00
2088 (01) Exhibit 5 Health & Safety Requirements CXXXXX	505573-300A-41DD-0012-00
2089 (03) Exhibit 6 Environmental & Regulatory Compliance Requirements CXXXXX	505573-334A-4HDD-0001-00
2090 (01) Exhibit 7 Quality Requirements CXXXXX	505573-334A-45DD-0001-00
2091 (00) Exhibit 8 Subcontractors, Manufacturers and Material Sources CXXXXX	505573-334A-45DD-0002-00
2092 (00) Exhibit 9 Work & Milestone Schedule CXXXXX	505573-334A-45DD-0005-00
2093 (00) Exhibit 10 Declaration of Residency CXXXXX	505573-334A-45DD-0006-00
2094 (03) Exhibit 11 Company Supplied Documents CXXXXX	505573-334A-45DD-0007-00
2095 (00) Exhibit 12 Worksite Conditions CXXXXX	505573-334A-45DD-0008-00
2096 (01) Exhibit 13 Provincial Benefits CXXXXX	505573-334A-45DD-0013-00
2097 (01) Exhibit 14 Performance Security CXXXXX	505573-334A-45DD-0014-00
<b>02_Civil Works Template</b>	<b>505573-334A-45DD-0015-00</b>
0001 (00) Binder Cover Sheet	505573-334A-45DD-0016-00
0002 (00) Tab Index Template	505573-334A-45EL-0001-01
2101 (00) Cover Sheet CXXXXX	505573-334E-48DD-0002-00
2102 (00) Table of Contents CXXXXX	505573-334E-48DD-0003-00
2103 (00) Invitation Letter CXXXXX	<b>074_PART 2 - Exhibit 11 Company Provided Documents</b>
2104 (00) Bidder Acknowledgement CXXXXX	Code of Conduct and Business Ethics Handbook
2105 (00) Bid Clarification Request Form CXXXXX	Critical Risk Control Protocols
2106 (00) Non-Disclosure and Conflict of Interest Agreement CXXXXX	DOCUMENTATION, PACKAGING, MARKING AND SHIPPING INSTRUCTIONS
2107 (00) Instructions to Bidders CXXXXX	Global Power Group Health and Safety Management System
2108 (00) Proposal Form Letter CXXXXX	LCP-PT-M D-0000-LR-SD-0001-O1 Standard for Drug and Alcohol
2109 (00) Appendix A1 Technical Requirements and Questionnaire CXXXXX	LCP-PT-MD-0000-IM-SD-0001-01 - Coding Standard
2110 (01) Appendix A2 Commercial Instructions CXXXXX	LCP-PT-MD-0000-PC-LS-0001-01 - Project Work Breakdown Structure and Code of Accounts
2111 (00) Appendix A2.1 Schedule of Price Breakdown CXXXXX	LCP-PT-MD-0000-PC-PL-0001-01 - Project Controls Management Plan
2112B (00) Appendix A2.2 Monthly Payment Forecast Schedule CXXXXX	LCP-PT-MD-0000-PM-PH-0001-01 - Operations and Maintenance Philosophy
2113 (00) Appendix A2.3 Not Used CXXXXX	LCP-SN-CD-0000-1M-WI-0001-01 Supplier Document Requirements
2114 (00) Appendix A2.4 Personnel Rate Schedule CXXXXX	LCP-SN-CD-0000-HS-PL-0001-01 - Health and Safety Management Plan
2115 (00) Appendix A2.5 Equipment Rate Schedule CXXXXX	Nalcor Energy Occupational Health and Safety Policy
2116 (00) Appendix A2.6 Declaration of Residency CXXXXX	008_6 PART 1 Nondisclosure and Conflict of Interest Agreement
2117 (00) Appendix A2.7 Estimate Trade Person-Hour Schedule CXXXXX	009_PART 1 Appendix A1 Technical Requirements and Questionnaire
2118 (00) Appendix A3 Substitutions and Alternatives CXXXXX	012_PART 1 Appendix A2.1 Lump Sum Price Breakdown
2119 (01) Appendix A4 Supplier Document Requirements List CXXXXX	015_PART 1 Appendix A2.2 Milestone Payment Schedule
2120 (00) Appendix A5 Health & Safety Questionnaire CXXXXX	017_PART 1 Appendix A2.3 Operating Spares Price Schedule
2121 (00) Appendix A6 Environmental Questionnaire CXXXXX	019_PART 1 Appendix A2.4 Personnel Rate Schedule
2122 (01) Appendix A7 Quality Questionnaire CXXXXX	021_PART 1 Appendix A2.5 Equipment Rate Schedule
2123 (01) Appendix A8 Risk Management Questionnaire CXXXXX	023_PART 1 Appendix A2.6 Declaration of Residency
2124 (00) Appendix A9 Work and Milestone Schedule CXXXXX	025_PART 1 Appendix A3 Substitutions or Alternatives
2125 (00) Appendix A10 Labour Unions CXXXXX	027_PART 1 Appendix A4 Supplier Document Requirement List
2126 (00) Appendix A11 Provincial Benefits Questionnaire CXXXXX	029_PART 1 Appendix A4 Supplier Document Requirement List_Excel
2127 (01) Appendix A12 Worksite Requirements CXXXXX	031_PART 1 Appendix A5 Health and Safety Questionnaire

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2128 (00) Appendix A13 Execution Plan CXXXXX	033_PART 1 Appendix A6 Environmental Questionnaire
2129 (00) Appendix A14 Financial Data, Status, Reference and Board Resolution CXXXXX	035_PART 1 Appendix A7 Quality Questionnaire
2130 (00) Appendix A15 Not Used CXXXXX	038_PART 1 Appendix A8 Risk Management Questionnaire
2131 (00) Appendix A16 Proposed Subcontractors, Manufacturers and Material Sources CXXXXX	040_PART 1 Appendix A9 Work and Milestone Schedule
2132 (00) Appendix A17 Exceptions CXXXXX	042_PART 1 Appendix A10 Labour Unions
2133 (13) Civil Works Articles CXXXXX	044_PART 1 Appendix A11 Newfoundland and Labrador Benefits
2134 (01) Exhibit 1 Scope of Work CXXXXX	046_PART 1 Appendix A12 Muskrat Falls Worksite Requirements
2135 (01) Exhibit 2 Compensation CXXXXX	048_PART 1 Appendix A13 Execution Plan
2136 (00) Exhibit 3 Coordination Procedures CXXXXX	050_PART 1 Appendix A14 Financial Data, Status, Reference and Board Resolution
2137 (00) Exhibit 4 Supplier Document Requirements List CXXXXX	052_PART 1 Appendix A15 Logistics and Transportation Strategy
2138 (01) Exhibit 5 Health & Safety Requirements CXXXXX	054_PART 1 Appendix A16 Proposed Subcontractors, Manufacturers and Material Sources
2139 (03) Exhibit 6 Environmental & Regulatory Compliance Requirements CXXXXX	056_PART 1 Appendix A17 Exceptions
2140 (01) Exhibit 7 Quality Requirements CXXXXX	058_PART 2 - Exhibit 1 - Appendix A Technical Specification
2141 (00) Exhibit 8 Subcontractors, Manufacturers and Material Sources CXXXXX	071_PART 2 - Exhibit 9 - Work and Milestone Schedule
2142 (00) Exhibit 9 Work & Milestone Schedule CXXXXX	N025R0 - LCP Master Package Dictionary
2143 (00) Exhibit 10 Declaration of Residency CXXXXX	Master Package Dictionary - LCP-SN-CD-0000-PM-LS-0001-01
2144 (03) Exhibit 11 Company Supplied Documents CXXXXX	O001 - Newfoundland and Labrador Hydro Website - Operations
2145 (00) Exhibit 12 Worksite Conditions CXXXXX	Newfoundland and Labrador Hydro - Operations Section
2146 (01) Exhibit 13 Provincial Benefits CXXXXX	P001 - Final Submissions and JPR Recommendations
2147 (01) Exhibit 14 Performance Security CXXXXX	Lower Churchill Hydroelectric Generation Project - Final Written Submissions (CEA website)
<b>03_Services Template</b>	Excerpt from Joint Review Panel Supplemental Information - Table of Recommendations
0001 (00) Binder Cover Sheet	P002 - Joint Review Panel Report
0002 (00) Tab Index Template	Report of the Joint Review Panel
2001 (00) Cover Sheet SXXXXX	P003 - LCP Freshwater Fish Habitat Compensation Strategy
2002 (00) Table of Contents SXXXXX	LCP Freshwater Fish Habitat Compensation Strategy (LCP-AM-CD-0000-EA-RP-0014-01)
2003 (00) Invitation Letter SXXXXX	P004 - Environmental Impact Statement - Executive Summary
2004 (00) Bidder Acknowledgement SXXXXX	Environmental Impact Statement - Executive Summary
2005 (00) Bid Clarification Request Form SXXXXX	P005 - LIL Enviro Assessment and Project Description
2006 (00) Non-Disclosure and Conflict of Interest Agreement SXXXXX	Labrador-Island Transmission Link – Environmental Assessment Registration and Project Description
2007 (00) Instructions to Bidders SXXXXX	LIL Enviro Assessment - Electrodes and Additional Labrador Corridor Option Being Considered by Nalcor Energy - Revised Project Description (Nov 2010)
2008 (00) Proposal Form Letter SXXXXX	Summary of the Island Transmission Link environmental assessment process and related documents
2009 (00) Appendix A1 Not Used SXXXXX	P006 - LIL Final Guidelines and Scoping Document
2010 (01) Appendix A2 Commercial Instructions SXXXXX	Labrador-Island Transmission Link; Nalcor Energy May 2011, Final Guidelines and Scoping Document
2011 (00) Appendix A2.1 Schedule of Price Breakdown SXXXXX	P007 - LCP Enviro Impact Statement and Associated Docs
2012B (00) Appendix A2.2 Monthly Payment Forecast Schedule SXXXXX	LCP Environmental Impact Statement and Associated Documents
2013 (00) Appendix A2.3 Not Used SXXXXX	P008 - Consultation Assessment Report
2014 (00) Appendix A2.4 Personnel Rate Schedule SXXXXX	Consultation Assessment Report, Addendum to Information Request 151 (EIS website)
2015 (00) Appendix A2.5 Equipment Rate Schedule SXXXXX	P009R0 - LCP Permit Registry

IE Data Room	Canada Data Room
2016 (00) Appendix A2.6 Declaration of Residency SXXXXX	LCP Project Permit Registry - LCP-PT-ED-0000-EV-RG-0001-01 Rev B1
2017 (00) Appendix A2.7 Not Used SXXXXX	P010R0 - Govt Responses to JRP
2018 (00) Appendix A3 Substitutions and Alternatives SXXXXX	GNL Response_to_Panel_Report
2019 (01) Appendix A4 Supplier Document Requirements List SXXXXX	Govt of CAN Response to JRP
2020 (00) Appendix A5 Health & Safety Questionnaire SXXXXX	P011R0 - EIS for LIL
2021 (00) Appendix A6 Environmental Questionnaire SXXXXX	EIS for LIL
2022 (01) Appendix A7 Quality Questionnaire SXXXXX	Q001 - Navigant Report
2023 (01) Appendix A8 Risk Management Questionnaire SXXXXX	Nalcor Navigant Report - 09.15.2011
2024 (00) Appendix A9 Work and Milestone Schedule SXXXXX	Q002 - Independent Project Analysis Report
2025 (00) Appendix A10 Labour Unions SXXXXX	IPA Report Summary Presentation (scanned pdf)
2026 (00) Appendix A11 Provincial Benefits Questionnaire SXXXXX	Q003 - Independent Project Review Final Report
2027 (01) Appendix A12 Worksite Requirements SXXXXX	IPR Final Document(Internal)
2028 (00) Appendix A13 Execution Plan SXXXXX	Q004R0 - MHI Report (PUB)
2029 (00) Appendix A14 Financial Data, Status, Reference and Board Resolution SXXXXX	MHI-Report-Volumel
2030 (00) Appendix A15 Not Used SXXXXX	MHI-Report-Volumell
2031 (00) Appendix A16 Proposed Subcontractors, Manufacturers and Material Sources SXXXXX	Q005R0 - MHI Report (HOA) - DRAFT
2032 (00) Appendix A17 Exceptions SXXXXX	MHI Muskrat Falls LIL DG3 Review report (draft)
2033 (15) Services Agreement Articles SXXXXX	Q006R0 - MHI Wind Report
2034 (01) Exhibit 1 Scope of Work SXXXXX	MHI Wind Report
2035 (01) Exhibit 2 Compensation SXXXXX	Q007R0 - ZIFF Natural Gas Report
2036 (00) Exhibit 3 Coordination Procedures SXXXXX	ZIFF NaturalGas Report
2037 (00) Exhibit 4 Supplier Document Requirements List SXXXXX	R001 - Occupational Health and Safety Policy
2038 (01) Exhibit 5 Health & Safety Requirements SXXXXX	Nalcor Occupational Health Safety Policy
2039 (03) Exhibit 6 Environmental & Regulatory Compliance Requirements SXXXXX	R002R0 - Scope for Independent Engineer
2040 (01) Exhibit 7 Quality Requirements SXXXXX	Independent Engineer RFP SOW
2041 (00) Exhibit 8 Subcontractors, Manufacturers and Material Sources SXXXXX	Q&A
2042 (00) Exhibit 9 Work & Milestone Schedule SXXXXX	DBRS Q&A
2043 (00) Exhibit 10 Declaration of Residency SXXXXX	DBRS - 019FINAL
2044 (03) Exhibit 11 Company Supplied Documents SXXXXX	DBRS - 019FINAL
2045 (00) Exhibit 12 Worksite Conditions SXXXXX	Muskrat Falls Economic Impacts (DBRS 019 Attachment)
2046 (01) Exhibit 13 Provincial Benefits SXXXXX	DBRS - 021FINAL
2047 (01) Exhibit 14 Performance Security SXXXXX	DBRS - 022FINAL
<b>04 Equipment Purchase Template</b>	DBRS - 023FINAL
0001 (00) Binder Cover Sheet	DBRS - 024FINAL
0002 (00) Tab Index Template	DBRS - 025FINAL
0201 (00) Cover Sheet PXXXXX	DBRS - 025
0202 (00) Table of Contents PXXXXX	DBRS LCP Cash Flow Summary Template
0203 (00) Invitation Letter PXXXXX	Page for DBRS MF 3 and 4
0204 (00) Bidder Acknowledgement PXXXXX	DBRS LCP Cash Flow Summary Template LIL Base and Stress Cases
0205 (00) Bid Clarification Request Form PXXXXX	Rate Charts
0206 (00) Non-Disclosure and Conflict of Interest Agreement PXXXXX	Liquidity reserve options
0207 (00) Instructions to Bidders PXXXXX	LCP Debt Service Charts
0208 (00) Proposal Form Letter PXXXXX	DBRS - 026AFINAL
0209 (00) Appendix A1 Not Used PXXXXX	DBRS - 026FINAL
0210 (00) Appendix A2 Commercial Instructions PXXXXX	DBRS 026-1 LCP Cash Flow Summary Template 2012 all
0211 (00) Appendix A2.1 Schedule of Price Breakdown PXXXXX	DBRS - 026BFINAL

IE Data Room	Canada Data Room
0212A (00) Appendix A2.2 Milestone Payment Schedule PXXXXX	DBRS - 026B(FINAL)
0213 (00) Appendix A2.3 Operating Spares Price Schedule PXXXXX	DBRS 026B LCP Cash Flow Template Stress(FINAL)
0214 (00) Appendix A2.4 Personnel Rate Schedule PXXXXX	DBRS - 027FINAL
0215 (00) Appendix A2.5 Equipment Rate Schedule PXXXXX	DBRS - 028FINAL
0216 (00) Appendix A2.6 Declaration of Residency PXXXXX	LCP Potential Contractors & Suppliers List Nov 2012
0217 (00) Appendix A2.7 Not Used PXXXXX	DBRS -029(FINAL)
0218 (00) Appendix A3 Substitutions and Alternatives PXXXXX	DBRS - 030FINAL
0219 (01) Appendix A4 Supplier Document Requirements List PXXXXX	DBRS - 30(FINAL)
0220 (00) Appendix A5 Not Used PXXXXX	DBRS 30 Responses to Check-point Questions
0221 (00) Appendix A6 Not Used PXXXXX	LCP Potential Contractors & Suppliers List Nov 2012
0222 (01) Appendix A7 Quality Questionnaire PXXXXX	DBRS - 031FINAL
0223 (01) Appendix A8 Risk Management Questionnaire PXXXXX	DBRS - 031(FINAL)
0224 (00) Appendix A9 Work and Milestone Schedule PXXXXX	DBRS 031 LCP Cash Flow Summary Template - Stress
0225 (00) Appendix A10 Labour Unions PXXXXX	DBRS 031 LCP Cash Flow Summary Template-Base
0226 (00) Appendix A11 Provincial Benefits Questionnaire PXXXXX	DBRS - 032(FINAL)
0227 (00) Appendix A12 Not Used PXXXXX	DBRS - 033(FINAL)
0228 (00) Appendix A13 Execution Plan PXXXXX	DBRS - 035(FINAL)
0229 (00) Appendix A14 Financial Data, Status, Reference and Board Resolution PXXXXX	DBRS - 36(FINAL)
0230 (00) Appendix A15 Logistics and Transportation Strategy PXXXXX	DBRS - 037(FINAL)
0231 (00) Appendix A16 Proposed Subcontractors, Manufacturers and Material Sources PXXXXX	S&P Q&A
0232 (00) Appendix A17 Exceptions PXXXXX	S&P - 001FINAL
0233 (17) Equipment Purchase Articles PXXXXX	S&P - 002FINAL
0234 (01) Exhibit 1 Scope of Work PXXXXX	S&P - 003FINAL
0235 (01) Exhibit 2 Compensation PXXXXX	S&P - 004FINAL
0236 (00) Exhibit 3 Coordination Procedures PXXXXX	S&P - 005FINAL
0237 (00) Exhibit 4 Supplier Document Requirements List PXXXXX	S&P - 006FINAL
0238 (00) Exhibit 5 Not Used PXXXXX	S&P - 007FINAL
0239 (00) Exhibit 6 Not Used PXXXXX	S&P - 008FINAL
0240 (02) Exhibit 7 Quality Requirements PXXXXX	S&P - 009FINAL
0241 (00) Exhibit 8 Subcontractors, Manufacturers and Material Sources PXXXXX	S&P - 010FINAL
0242 (00) Exhibit 9 Work and Milestone Schedule PXXXXX	MOODYS Q&A
0243 (00) Exhibit 10 Declaration of Residency PXXXXX	Moodys - 001FINAL
0244 (03) Exhibit 11 Company Supplied Documents PXXXXX	Moodys - 002FINAL
0245 (00) Exhibit 12 Not Used PXXXXX	Moodys - 003FINAL
0246 (01) Exhibit 13 Provincial Benefits PXXXXX	Moodys - 004FINAL
0247 (01) Exhibit 14 Performance Security PXXXXX	Moodys - 004(A)FINAL
<b>IE17RO - Kick-off Deck with MWH</b>	Moodys - 005FINAL
Kick-off Deck with MWH - 200-170208-00001[1]	Moodys - 006FINAL
<b>IE18RO - Project Charter</b>	Moodys - 007FINAL
110912 Project Charter Rev A2 for IDC - LCP-PT-MD-0000-PM-CH-0001-01	Moodys - 008FINAL
<b>IE19RO - SOBI Cable Design, Supply and Install</b>	Moodys - 009FINAL
SOBI Cable RFP - 200-170143-00010	Moodys - 010FINAL
<b>IE20RO - Bulk Excavation RFP</b>	Moodys - 011FINAL
Drawings	Moodys - 012FINAL
505573-300A-41DD-0001_01	Moodys - 013FINAL
505573-300A-41DD-0003_01	Moodys - 013(A)FINAL
505573-300A-41DD-0004_02	Moodys - 014FINAL
505573-300A-41DD-0012_02	Moodys - 015FINAL

IE Data Room	Canada Data Room
505573-325A-4EDD-0001_03	Moodys - 016 FINAL
505573-325A-4GDD-0001_00	Moodys - 016FINAL
505573-325A-4GDD-0002_01	12 31 2008 Non-Consolidated FS of Newfoundland and Labrador Hydro - FINAL
505573-325A-4GDD-0005_01	12 31 2009 Non-Consolidated FS of Newfoundland and Labrador Hydro - FINAL
505573-325A-4GDD-0006_01	12 31 2010 Non-Consolidated FS of Newfoundland and Labrador Hydro - FINAL
505573-325A-4GDD-0007_00	Moodys - 017FINAL
505573-325A-4GDD-0008_01	Moodys - 018FINAL
505573-325A-4GDD-0009_01	Moodys - 019FINAL
505573-325A-4GDD-0014_00	Moodys - 020FINAL
505573-325A-4GDD-0016_00	Moodys - 021 (FINAL)
505573-325A-4GDD-0017_00	Moodys - 022 (FINAL)
505573-325A-4GDD-0018_00	<b>Moodys - 023 (FINAL)</b>
505573-325A-4GDD-0019_01	12 31 2011 Consolidated FS of Newfoundland and Labrador Hydro - FINAL
505573-325A-4HDD-0001_00	Moodys - 023 (FINAL)
505573-325A-4JDD-0001_01	Moodys - 024 (FINAL)
505573-325A-4JDD-0002_02	Moodys - 025(FINAL)
505573-325A-4JDD-0003_02	<b>Moodys - 026(FINAL)</b>
505573-325A-4JDD-0004_02	Moodys - 026 PIRA Data
505573-325A-4JDD-0005_01	Moodys - 026(FINAL)
505573-325A-4JDD-0006_01	<b>Moodys - 027(FINAL)</b>
505573-325A-4JDD-0007_01	Moodys - 027 Wholesale Rates - 8.11.12
505573-325A-4JDD-0008_01	Moodys - 027(FINAL)
505573-325A-4JDD-0009_01	Moodys - 028 (FINAL)
505573-325A-4JDD-0010_01	Moodys - 029 (FINAL)
505573-325A-4JDD-0011_01	Moodys - 030(FINAL)
505573-325A-4JDD-0012_01	Moodys - 031(FINAL)
505573-325A-4JDD-0013_01	Moodys - 032(FINAL)
505573-325A-4JDD-0014_00	Blair Franklin Q&A
505573-325A-4JDD-0016_01	BF - 001(FINAL)
505573-325A-4JDD-0017_01	BF - 002(FINAL)
505573-325A-4JDD-0018_00	<b>BF-003(FINAL)</b>
505573-325A-4JDD-0019_00	BF - 003 Attachment #1 - Executed Service Agreement HQT-NLH 53 MW#1
505573-325A-4JDD-0020_00	BF - 003 Attachment #2 - Executed Service Agreement HQT-NLH 53 MW#2
505573-325A-4JDD-0021_00	BF - 003 Attachment #3 - Executed Service Agreement HQT-NLH 53 MW#3
505573-325A-4JDD-0022_00	BF - 003 Attachment #4 - Executed Service Agreement HQT-NLH 106MW
505573-325A-4JDD-0023_00	BF - 003(FINAL)
505573-325A-4JDD-0024_00	BF - 004(FINAL)
505573-325A-4JDD-0025_00	<b>BF-005(FINAL)</b>
505573-325A-4JDD-0026_00	BF - 005(FINAL)
505573-325A-4JDD-0027_00	BF - 005 Attachment #1 - HQT-System Map(FINAL)
505573-325A-41DD-0001_00	BF - 005 Attachment #2 - System Block Diagram(FINAL)
505573-325A-41EL-0001_01	<b>BF-006 (FINAL)</b>
Binder1	BF - 006(FINAL)
Thumbs	BF - 006-BC Attachment #1 - 5 Yr History(FINAL)
Company Supplied Documents	BF - 007(FINAL)
Site Info	Other
APPENDIX A - Civil Structures	Moodys LCP Indicative Rating Letter 12-19-11
Geological and Geotechnical Field Investigations	Nalcor Detailed RES Report Jan 2012
APPENDIX B - Construction Materials	Indicative Rating Letter MFLTA Dec-11 Executed Version
Structure of the Appendix B	Indicative Rating Letter LIL Dec-11 Executed Version
Geological and Geotechnical Field Investigations	Overview of NLDA Sched 1 and LPA Sched 3
723468-MF1380-40ER-0001-PA	List of Firms Issued IE Expression of Interest
505573-0000-38RA-I-0003_00	Expression of Interest Summary (23 May 12)

IE Data Room	Canada Data Room
505573-0000-39RA-I-0002_00	<b>IE RFP Scope of Work</b>
505573-0000-68RA-I-0001_00	Independent Engineer RFP SOW
505573-0000-68RA-I-0002_00	Contact Information on Bidders who Responded to IE RFP
505573-0000-68RA-I-0011_00	Bidders List
505573-300A-41DD-0001_01	<b>Bidder Responses to IE RFP</b>
505573-300A-41DD-0003_01	<b>B&amp;V</b>
505573-325A-4GDD-0016_00	Cover Letter
505573-325A-4GDD-0017_00	Main Proposal
505573-325A-4GDD-0018_00	Questionnaires
505573-325A-4HDD-0001-00	<b>E3</b>
505573-325A-4JDD-0014_00	HVDC Experience
505573-325A-4JDD-0018_00	Main Proposal
505573-325A-4JDD-0019_00	Questionnaires
505573-325A-4JDD-0020_00	Resumes
505573-325A-4JDD-0021_00	Resumes2
505573-325A-4JDD-0022_00	Schedule
505573-325A-4JDD-0023_00	<b>MWH</b>
505573-325A-4JDD-0024_00	MWH - Main Proposal
505573-325A-4JDD-0025_00	MWH Technical Proposal
505573-325A-4JDD-0026_00	Fully-executed IE Contract
505573-325A-4JDD-0027_00	<b>Independent Engineer Related Documents</b>
Final APPROVED505573 0000 37AG I 0015_01[1]	Bid Clarification Request 3 - E3
LCP-SN-CD-0000-EV-PL-0005-01	Bid Clarification Request 4 - B&V
LCP-SN-CD-0000-PC-PL-0004-01	Bid Clarification Request 4 - MWH
SN-0004_01	Technical Score Sheet (29 May12)
SN-0006_01	Emera-Nalcor Commercial Agreements List
021_PART 1 Appendix A2.5 Equipment Rate Schedule	Material Differences Term Sheet vs Formal Agreements (May 31 12)
2101 (00) Cover Sheet CH0006	LCP - Federal Loan Guarantee Presentation re Project Costs - 18-Jul-2012 - Final
2102 (00) Table of Contents CH0006	FLG Updated Information Sep 7 2012 (final)
2103 (00) Invitation Letter CH0006	<b>Updated Financial Models - September 2012</b>
2104 (00) Bidder Acknowledgement CH0006	<b>LIL Model</b>
2105 (00) Bid Clarification Request Form	s.397 v5.8 LIL 900MWLCC.July2012 Qtrly FLG CBRates 0712 Tranched Bonds
2106 (00) NonDiscloseConflictofIntAgree	s.400 v5.8 LIL 900MWLCC.July2012 Qtrly FLG CBRates 0712 Up Front Bond
2107 (00) Instructions to Bidders CH0006	s.401 v5.8 LIL 900MWLCC.July2012 Qtrly NO FLG CBRates 0712 Tranched Bonds
2108 (00) Proposal Form Letter CH0006	<b>LTA &amp; MF Models</b>
2109 (00) Tech Require and Question	NLH.PF-2012v13.292-5B.LTA CO No FLG with LRA DG3C RA Update Sept2012
2110 (00) Appendix A2 Comm Instruct	NLH.PF-2012v13.292-9.LTA CO FLG RA Update Sept2012 upfrntbnd
2111 (00) Appendix A2.1 Sch Price BD	NLH.PF-2012v13.292-9.LTA CO FLG RA Update Sept2012
2111 (00) Appendix A2.1SchedulePrice BD	NLH.PF-2012v13.292-7.MF CO No FLG LRA DG3C RA Update Sep2012
2112 (00) Appendix A2.2 MonthPayForeSch	NLH.PF-2012v13.292-10.MF CO FLG LRA RA Update Sept2012
2113 (00) Appendix A2.3 Not Used CH0006	NLH.PF-2012v13.292-10.MF CO FLG LRA RA Update Sept2012 upfrntbnd
2114 (00) Appendix A2.4 PersonRate Sch	<b>Updated Financial Models (18.09.12)</b>
2115 (00) Appendix A2.5 EquipRate Sch	Tranched FLG rebal
2116 (00) Appendix A2.6 Declarof Resid	NLH.PF-2012-08-20.9 LTA CO tranched FLG LRA 6535 rebal
2118 (00) Appendix A3 Sub and Alternate CH0006	NLH.PF-2012-08-20.10 MF CO tranched FLG LRA 6535 rebal
2119(00) SDRL Bulk May 14 2012	Tranched no FLG rebal
2120 (00) Appendix A5 H & S Question CH0006	NLH.PF-2012-08-20.5B LTA CO tranched no FLG LRA 6040 rebal
2121 (00) Appendix A6 Envirol Question CH0006	NLH.PF-2012-08-20.7 MF CO tranched no FLG LRA 6040 rebal
2122B (00) Appendix A7 Qual Question (No Design)	MHI Muskrat Falls LIL DG3 Review report (draft)
2123 (00) Appendix A8 Risk Management	Detailed Sources & Uses
2124 (00) Appendix A9 Work and Milestone Sch CH0006	RAP excerpts (Oct 5)

IE Data Room	Canada Data Room
2125 (00) Appendix A10 Labour Unions CH0006	FLG_Term_Sheet_to_Canada
2126 (00) Appendix A11 Provl Benefits Question CH0006	Talking_Points
2127 (00) Appendix A12 Worksite Require CH0006	Wrap_Structure
2128 (00) Appendix A13 Execution Plan CH0006	DBRS Preliminary Rating Letter LIL Nov 27 FINAL - Executed
2129 (00) Appendix A14 Fin Status Refer Board Res	DBRS Preliminary Rating Letter MFLTA Nov 27 FINAL - Executed
2130 (00) Appendix A15 Not Used CH0006	Moody's Muskrat Falls and Labrador Transmission Indicative Rating Letter
2131 (00) Appendix A16 Proposed Subs Man and Mat Sources	S&P Nalcor Detailed RES Report for MF-LTA and LIL Nov 2012
2132 (00) Appendix A17 Exceptions CH0006	<b>AAA Rating Letters (Feb 2013)</b>
2133 (00) Civil Works Articles CH0006	DBRS FLG Rating Follow-Up Correspondence on 5 Day Payment Feb15-13
2134 (00) Climate Data Attachment 3 May 14 2012	DBRS Preliminary Rating Letter FLG Feb 5, 2013- Executed
2134 (00) Exhibit 1 Scope of Work CH0006	Moody's FLG Issuer Rating Confirmation Feb19-13
2134 (00) Exhibit 1 Scope of Work Cover	S&P FLG RES Report Cover Letter Feb15-13
2134 (00) SOW	S&P Nalcor LCP FV RES Report Feb 2013
2135 (00) Exhibit 2 Att 1 - Measurement and Payment CH0006	<b>LCP Early Works Insurance Policy Documents</b>
2135 (00) Exhibit 2 Compensation CH0006	1 - T1106060 - Wrap Up Liability Policy - Nalcor Energy LCP
2136 (00) Exhibit 3 -Civil Coordination Procedures Rev 1	2 - CPO16006911 - Polution Liability Policy - Nalcor Energy LCP
2137 (00) Exhibit 4 Supplier Doc Require List CH0006	3(a) - SU624 - Declaration Page
2138 (00) Exhibit 5 Health & Safety Requirements CH0006	3(b) - SU624 - 2012 Renewal Endorsement
2139 (00) Exhibit 6 Env Reg Compliance Require	3(c) - SU624 - Addition of location LCP
2140 (00) Exhibit 7 Quality Requirements CH0006	LCP Due Diligence Presentation for Canada-Cassels March 18, 2013
2141 (00) Exhibit 8 Subs Mans and Material Sources CH0006	LCP Asset Schematic by Project
2142 (00) Exhibit 9 Work & Milestone Schedule CH0006	LCP Master Package Dictionary
2143 (00) Exhibit 10 Declaration of Residency CH0006	LCP Component Diagram - LCP-PT-MD-0000-PC-BD-0001-01[1]
2144 (00) Exhibit 11 Company Supplied Doc CH0006	Lands Required For Assets - Over View Map
2145 (00) Exhibit 12 - Worksite Conditions CH0006	Awarded Contracts
2146 (00) Exhibit 13 Provincial Benefits CH0006	EPCM Contract - SNC Lavalin Inc
2147 (00) Exhibit 14 Performance Security CH0006	LC-SB-003 - Cable Contract (Nexans)
Bulk Excavation Tech Spec	<b>CH0030 - Turbines and Generators Contract (Andritz)</b>
IE21R0 - Powerhouse RFP	<b>Articles</b>
<b>CH0007 Table of Contents and Commercial Documents</b>	Muskrat Falls Articles 22-08-12 clean final
0000 Nalcor SNC Procurement Binder Cover Sheet	<b>Exhibit 1 Scope of Work</b>
2101 (00) Cover Sheet CH0007	<b>Appendix A Technical Specification</b>
2102 (00) Table of Contents CH0007	505573-334A-40ES-0001_02 Tech Spec
2103 (00) Invitation Letter	Exhibit 1 - Appendix A Tech Spec Cover Sheet
2104 (00) Bidder Acknowledgement CH0007	<b>Appendix B Performance Guarantees</b>
2104 (00) Bidder Acknowledgement CH0007 (2)	Exhibit 1 - Appendix B Performance Guarantees Final July 19, 2012
2105 (00) Bid Clarification Request Form CH0007 (2)	<b>Appendix C Drawings</b>
2105 (00) Bid Clarification Request Form CH0007	505573-300A-41DD-0001_01
2106 (00) Non-Disclosure and Conflict of Int Agreement CH0007	505573-300A-41DD-0003_01
2106 (00) Non-Disclosure and Conflict of Int Agreement CH0007 (2)	505573-300A-41DD-0004_03
2107 (00) Instructions to Bidders CH0007	505573-300A-41DD-0012_03
2108 (00) Proposal Form Letter CH0007	505573-334A-4HDD-0001-01
2108 (00) Proposal Form Letter CH0007 (2)	505573-334A-45DD-0001-01
2110 (01) Appendix A2 Commercial Instr	505573-334A-45DD-0002-01
2112B (00) Appendix A2.2 Monthly Payment FS CH0007	505573-334A-45DD-0005-01
2112B (00) Appendix A2.2 Monthly Payment FS CH0007 (2)	505573-334A-45DD-0006-01
2114 (00) Appendix A2.4 Personnel Rate Schedule CH0007	505573-334A-45DD-0007-01
2114 (00) Appendix A2.4 Personnel Rate Schedule CH0007 (2)	505573-334A-45DD-0008-01
2115 (00) Appendix A2.5 Equipment Rate Schedule CH0007	505573-334A-45DD-0013-01

IE Data Room	Canada Data Room
2115 (00) Appendix A2.5 Equipment Rate Schedule CH0007 (2)	505573-334A-45DD-0014-02
2116 (00) Appendix A2.6 Declaration of Residency CH0007	505573-334A-45DD-0015-01
2116 (00) Appendix A2.6 Declaration of Residency CH0007 (2)	505573-334A-45DD-0016-01
2117 (00) App. A2.7 S 2	505573-334A-45EL-0001-01
2117 (00) Appendix A2.7 Preamble	505573-334E-48DD-0002-02
2117 (00) Appendix A2.7 Preamble (2)	505573-334E-48DD-0003-01
2117 (00) Appendix A2.7 Section 1	Exhibit 1 - Appendix C Drawings
2117 (00) Appendix A2.7 Section 1 (2)	Exhibit 1 - Scope of Work _Final July 19,2012
2117 (00) APPENDIX A2.7 Section 2 ETPH Instructions	<b>Exhibit 2 Compensation</b>
2117 (00) APPENDIX A2.7 Section 2 ETPH Schedule	Appendix A Lump Sum Price Breakdown_20 July 2012
2118 (00) Appendix A3 Substitutions and Alternatives CH0007	Appendix A Lump Sum Price Breakdown_20 July 2012 (2)
2118 (00) Appendix A3 Substitutions and Alternatives CH0007 (2)	Appendix B Milestone Criteria Final 17 July 2012
2124 (00) Appendix A9	Appendix B Payment Milestones _5 September 2012
2124 (00) Appendix A9 (2)	Appendix C Recommended Spares_Final 25 July
2125 (00) Appendix A10 Labour Unions CH0007	Appendix D Personnel Rate Schedule 24 July 2012
2125 (00) Appendix A10 Labour Unions CH0007 (2)	Appendix E Equipment Rate Schedule 24 July 2012
2126 (00) Appendix A11 Provincial Benefits Quest CH0007	Appendix E Equipment Rate Schedule Cover Sheet
2126 (00) Appendix A11 Provincial Benefits Quest CH0007 (2)	Appendix F- Trades Labour and Appendix G Manhour Breakdown
2127 (01) Appendix A12 Site Requirements CH0007	Exhibit 2 - Compensation_FINAL 04 September 2012
2127 (01) Appendix A12 Site Requirements CH0007 (2)	<b>Exhibit 3 Coordination Procedures</b>
2129 (00) Appendix A14 Financial Data, And References CH0007	Exhibit 3 - Coordination Procedures Final Sep 05 2012
2129 (00) Appendix A14 Financial Data, And References CH0007 (2)	<b>Exhibit 4 SDRL</b>
2130 (00) Appendix A15 Logistics CH0007	Exhibit 4 - SDRL Cover Sheet
2130 (00) Appendix A15 Logistics CH0007 (2)	SDRL 505573-3341-40EL-0001_02 (2)
2131 (00) Appendix A16 CH0007	SDRL 505573-3341-40EL-0001_02
2131 (00) Appendix A16 CH0007 (2)	<b>Exhibit 5 Health &amp; Safety Reqts</b>
2132 (00) Appendix A17 Exceptions CH0007	Exhibit 5 - Health and Safety Requirements_Final 18 July 2012
2132 (00) Appendix A17 Exceptions CH0007 (2)	<b>Exhibit 6 Environment</b>
2133 (13) Articles_7	Exhibit 6 - Env & Regulatory Compliance Rqts_Final 18 July 2012
2135 (00) Exhibit 2 - Att. 1 M & P (21,9)	<b>Exhibit 7 Quality Requirements</b>
2135 (01) Exhibit 2 Compensation CH0007	Exhibit 7 - Quality Requirements_Final 18 July 2012
2141 (00) Exhibit 8 Subc, ManufaC and Material Sources CH0007	<b>Exhibit 8 Subcontractors</b>
2143 (00) Exhibit 10 Declaration of Residency CH0007	AH_Muskrat Falls_Supply plan_2012-07-20
2146 (00) Exhibit 13 Provincial Benefits CH0007	AH_Muskrat Falls_Supply plan_2012-07-20 (2)
2147 (01) Exhibit 14 Performance Security CH0007	Exhibit 8 - Subcon.,Man. Material Sources Cover
2147 (01) Exhibit 14 Performance Security CH0007 (2)	Exhibit 9 Work & Milestone Schedule
<b>CH0007 Technical</b>	Exhibit 9 - Work and Milestone Schedule
<b>00-RFI Documents</b>	Work and Milestone Schedule - Turbine Generator CH0030 - LCP - May 19,2012
505573-0000-51AF-I-2119_01	<b>Exhibit 10 Declaration of Residency</b>
505573-0000-51AF-I-2119_01 (2)	Appendix A2.6 Declaration of Residency - signed
505573-0000-51AF-I-2120_00	Exhibit 10 - Declaration of Residency
505573-0000-51AF-I-2120_00 (2)	<b>Exhibit 11 Company Supplied Documents</b>
505573-0000-51AF-I-2121_00	315-135 KV Muskrat Falls Switchyard Single line Diagram MFA-SN-CD-4300-EL-SL-0011-01 rev B1
505573-0000-51AF-I-2121_00 (2)	Code of Conduct and Business Ethics Handbook
505573-0000-51AF-I-2122_01	Critical Risk Control Protocols
505573-0000-51AF-I-2122_01 (2)	DOCUMENTATION, PACKAGING, MARKING AND SHIPPING INSTRUCTIONS
505573-0000-51AF-I-2123_01	Exceptions to LCP-SN-CD-0000-IM-PR-0002-01_20July2012

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505573-0000-51AF-I-2123_01 (2)	Exceptions to LCP-SN-CD-0000-IM-PR-0002-01_20July2012 (2)
505573-0000-51AF-I-2134_02	Exciter Fault Duty Cycles MFA-SN-CD-3421-EL-RP-0001-01 rev B1
505573-0000-51AF-I-2137_00	Exhibit 11 - Company Supplied Documentsr1
505573-0000-51AF-I-2138_01	Global Power Group Health and Safety Management System
505573-0000-51AF-I-2139_03	LCP-PT-MD-0000-IM-SD-0001-01_Coding Std.
505573-3331-41EF-0001_01	LCP-PT-MD-0000-LR-SD-0001-01 Std for Drugs _Alcohol
505573-3331-41EL-0002_01	LCP-PT-MD-0000-PC-LS-0001-01. Proj WBS Code of Accounts
505573-3331-41EW-0001_01	LCP-PT-MD-0000-PC-PL-0001-01 - Project Controls Mgt Plan
505573-CH0007-40AL-I-0001_01	LCP-PT-MD-0000-PM-PH-0001-01 - Op & Maintenance Philosophy
505573-CH0007-40BB-I-0001_01	LCP-SN-CD_0000-RI-PR-0001-01 Risk Mgt Rqts
505573-CH0007-51AF-I-2109_01	LCP-SN-CD-0000-1M-PR-0002-01 Supplier Doc Rqts
505573-CH0007-51AF-I-2109_01 (2)	LCP-SN-CD-0000-EV-PL-0006-01-B1 Env Protect Plan
505573-CH0007-51AF-I-2111_01 (2)	LCP-SN-CD-0000-HS-PL-I-0002_B1 Site Sec Access Cont Plan
505573-CH0007-51AF-I-2111_01	LCP-SN-CD-000-EV-PL-0002-01-B6 Project Env Prot Plan
505573-CH0007-51AF-I-2128_00	LC-SN-CD-0000-HS-PL-I-0001_01 H and S Mgt Plan
505573-CH0007-51AF-I-2128_00 (2)	Nalcor Energy Occupational Health and Safety Policy
505573-CH0007-51AF-I-2136_00	Powerhouse Auxiliaries Contracts Interface Diagram, MFA-SN-CD-3400-EL-DD-0001-01 rev B2
505573-CH0007-51AF-I-2140_00	Powerhouse General Arrangement Generator Floor MFA-SN-CD-3300-CV-GA-0012-01 rev B2
505573-CH0007-51AF-I-2142_01	Powerhouse General Arrangement Mezzanine 1 Plan MFA-SN-CD-3300-CV-GA-0013 rev B2
505573-CH0007-51AF-I-2144_02 (Exhibit 11 Company Supplied Documents CH0007)	Exhibit 12 Muskrat Falls Worksite Conditions
505573-CH0007-51AF-I-2144_02 (Exhibit 11 Company Supplied Documents CH0007) (2)	Exhibit 12 - Worksite Conditions_Final 17 July 2012
505573-CH0007-51AF-I-2145_01	Exhibit 13 NL Benefits
01-Civil Drawings_01	Exhibit 13 Newfoundland and Labrador Benefits FINAL
505573-3231-4JDD-0001_00	Exhibit 14 Performance Security
505573-3231-4JDD-0002_00	Exhibit 14 Performance Security Final Aug 22 2012
505573-3231-4JDD-0003_00	Limited Notice to Proceed (LNTP)
505573-3231-4JDD-0004_00	LNTP 24-08-12_signed
505573-3231-4JDD-0005_00	CH006 - Bulk Excavation Contract (IKC-ONE)
505573-3231-4JDD-0006_00	CH0006 Drawings
505573-3231-4JDD-0007_00	CH0006_TECH_SPEC
505573-3241-4JDD-0001_00	Final Agreement - 02 Nov
505573-3331-4HDD-0001_00	Letters of Credit and Performance Bonds
505573-3331-4JDD-0001_00	Andritz Letter of Credit
505573-3331-4JDD-0002-SH1_00	Andritz Performance Bond
505573-3331-4JDD-0002-SH2_00	IKC One Payment Bond
505573-3331-4JDD-0003_00	IKC One Performance Bond
505573-3331-41DD-0100_00	Nexans Letter of Credit
505573-3331-41DD-0104_00	Nexans Performance Bond
505573-3331-41DD-0106_00	Hedging Information
505573-3331-41DD-0107_00	12-10-10 - Nalcor - Hedging Future Financing (RBC)
505573-3331-41DD-0108_00	091312 - NALCOR - RSG Update (Scotia)
505573-3331-41DD-0110_00	NALCOR Swap MTM Illustration.Sept.2012 (Scotia)
02-Intake-PH-GA-Concrete-Reinforcement Drawings_01	Land Progress Wall Maps
505573-333A-42DD-0002_00	LCP - Land Progress Map - March 28 2013 R007
505573-333A-42DD-0003_00	Muskrat Falls Project Area Land Progress Map - March 28 2013 R007
505573-333A-42DD-0004_00	DM_MTL#3015992-v9A-RFF_Initial_Draft
505573-333A-42DD-0005_00	DM_MTL#3017543-v7-RFF_Financing_Commitment_Letter
505573-333A-42DD-0006_00	FLG Financing Structure (FINAL) Mar 22-2013
505573-333A-42DD-0007_00	Emera Agreements
505573-333A-42DD-0008_00	01 - Overview Presentation
505573-333A-42DD-0009_00	Emera Agreements OverviewVFINAL
505573-333A-42DD-0010_00	02 - Maritime Link Joint Development Agreement

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505573-333A-42DD-0011_00	<a href="#">Maritime Link Joint Development Agreement (23.4.12)</a>
505573-333A-42DD-0012_00	<a href="#">ML-JDA Overview</a>
505573-333A-42DD-0013_00	<b>03 - Energy and Capacity Agreement</b>
505573-333A-42DD-0014_00	<a href="#">Energy and Capacity Agreement (23.4.12)</a>
505573-333A-42DD-0015_00	<a href="#">ECA Overview</a>
505573-333A-42DD-0016_00	<b>04 - Maritime Link Transmission Service Agreements</b>
505573-333A-42DD-0017_00	<a href="#">Maritime Link (Nalcor) Transmission Services Agreement (23.4.12)</a>
505573-3331-42DD-0020-SH1_00	<a href="#">Maritime Link (Emera) Transmission Services Agreement (23.4.12)</a>
505573-3331-42DD-0020-SH2_00	<a href="#">ML (Emera) TSA Overview</a>
505573-3331-42DD-0022_00	<a href="#">ML (Nalcor) TSA Overview</a>
505573-3331-42DD-0100_00	<b>05 - Nova Scotia Transmission Utilization Agreement</b>
505573-3331-42DD-0101_00	<a href="#">Nova Scotia Transmission Utilization Agreement (23.4.12)</a>
505573-3331-42DD-0103-SH1_00	<a href="#">NSTUA Overview</a>
505573-3331-42DD-0103-SH2_00	<b>06 - Joint Operations Agreement</b>
505573-3331-42DD-0105_00	<a href="#">Joint Operations Agreement (23.4.12)</a>
505573-3331-42DD-0106_00	<a href="#">JOA Overview</a>
505573-3331-42DD-0107_00	<b>07 - Newfoundland and Labrador Development Agreement</b>
505573-3331-42DD-0108_00	<a href="#">Newfoundland and Labrador Development Agreement (23.4.12)</a>
505573-3331-42DD-0109_00	<a href="#">NLDA Overview</a>
505573-3331-42DD-0110_00	<b>08 - Labrador-Island Link Limited Partnership Agreement</b>
505573-3331-42DD-0111_00	<a href="#">LIL Limited Partnership Agreement (23.4.12)</a>
505573-3331-42DD-0112_00	<a href="#">LIL LPA Overview</a>
505573-3331-42DD-0113_00	<b>09 - New Brunswick Utilization Agreement</b>
505573-3331-42DD-0114_00	<a href="#">New Brunswick Utilization Agreement (23.4.12)</a>
505573-3331-42DD-0115_00	<a href="#">NBTUA Overview</a>
505573-3331-42DD-0116-SH1_00	<b>10 - Mepco Transmission Rights Agreement</b>
505573-3331-42DD-0116-SH2_00	<a href="#">Mepco Transmission Rights Agreement (23.4.12)</a>
505573-3331-42DD-0118_00	<a href="#">Mepco TRA Overview</a>
505573-3331-42DD-0119_00	<b>11 - Interconnection Operators Agreement</b>
505573-3331-42DD-0120-SH1_00	<a href="#">Interconnection Operations Agreement (23.4.12)</a>
505573-3331-42DD-0120-SH2_00	<a href="#">IOA Overview</a>
505573-3331-42DD-0121_00	<b>12 - Supplemental Agreement</b>
505573-3331-42DD-0122_00	<a href="#">Supplemental Agreement (23.4.12)</a>
505573-3331-42DD-0123_00	<a href="#">Supplemental Agreement Overview</a>
505573-3331-42DD-0124_00	<b>13 - Inter-Provincial Agreement</b>
505573-3331-42DD-0125_00	<a href="#">Inter-Provincial Agreement (23.4.12)</a>
505573-3331-42DD-0126_00	<a href="#">Inter-Provincial Agreement Overview</a>
505573-3331-42DD-0127_00	<b>Blacklined Versions</b>
505573-3331-42DD-0129_00	<a href="#">01 - Compare - ML-JDA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0130_00	<a href="#">02 - Compare - ECA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0131_00	<a href="#">03 - Compare - ML (Nalcor) TSA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0132_00	<a href="#">04 - Compare - ML (Emera) TSA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0133_00	<a href="#">05 - Compare - NS TUA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0134_00	<a href="#">06 - Compare - NB TUA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0135_00	<a href="#">07 - Compare - MEPCO TRA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0141_00	<a href="#">08 - Compare - IOA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0142_00	<a href="#">09 - Compare - JOA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>
505573-3331-42DD-0143_00	<a href="#">10 - Compare - NLDA (Agreed Draft April 23 &amp; Execution Copy July 31)</a>

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505573-3331-42DD-0144_00	11 - Compare - LIL Limited Partnership Agreement (Agreed Draft April 23 & Execution Copy July 31)
505573-3331-42DD-0145_00	12 - Compare - Inter-Provincial Agreement (Agreed Draft April 23 & Execution Copy July 31)
505573-3331-42DD-0146_00	13 - Compare - Supplemental Agreement (Agreed Draft April 23 & Execution Copy July 31)
505573-3331-42DD-0147_00	<b>DG3 Estimates</b>
505573-3331-42DD-0148_00	LCP Estimate Accuracy Analysis - June2012
505573-3331-42DD-0149_00	LCP Phase I DG3 Estimate Rollup CP Listing
505573-3331-42DD-0150_00	LCP Phase I DG3 Estimate Rollup with Cost Conting and Escalation
505573-3331-42DD-0151_00	LCP-FLG Presentaton re DG3 Cost - 20-Aug-2012 Final
505573-3331-42DD-0152_00	LCP-FLG Presentaton re DG3 Cost Clarifications - 30-Aug-2012 Draft
505573-3331-42DD-0153_00	LCP-FLG DG3 Cost Clarifications - 10-Sep-2012-2
505573-3331-42DD-0154_00	DG3 Capital Costs Overview Presentation to MWH - 200-160341-00010[1]
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505573-3344-47DD-0282_00	
505573-3344-47DD-0283_00	
505573-3344-47DD-0284_00	
505573-3344-47DD-0285_00	
505573-3344-47DD-0287_00	
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505573-3344-47DD-0321_00	
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505573-3344-47DD-0324_00	
505573-3344-47DD-0325_00	
505573-3344-47DD-0326_00	
505573-3344-47DD-0327_00	
<b>06-PH-Architectural1</b>	
505573-3332-44DD-0001-SH1_00	
505573-3332-44DD-0001-SH2_00	
505573-3332-44DD-0002_00	
505573-3332-44DD-0005_00	
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505573-3332-44DD-0015-SH1_00	
505573-3332-44DD-0015-SH2_00	
505573-3332-44DD-0016_00	
505573-3332-44DD-0017-SH1_00	
505573-3332-44DD-0017-SH2_00	
505573-3332-44DD-0019-SH1_00	
505573-3332-44DD-0019-SH2_00	
505573-3332-44DD-0019-SH3_00	
505573-3332-44DD-0022_00	
505573-3332-44DD-0025_00	
505573-3332-44DD-0026-SH1_00	
505573-3332-44DD-0026-SH2_00	
505573-3332-44DD-0028_00	
505573-3332-44DD-0030_00	

IE Data Room	Canada Data Room
<b>07-Spillway-Discharge Channel1</b>	
505573-324A-42DD-0002_00	
505573-324A-42DD-0003_00	
505573-324A-42DD-0004_00	
505573-3241-42DD-0001_00	
505573-3241-42DD-0002_00	
505573-3241-42DD-0005_00	
505573-3241-42DD-0006_00	
505573-3241-42DD-0009_00	
505573-3241-42DD-0011-SH1_00	
505573-3241-42DD-0016_00	
505573-3241-42DD-0018_00	
505573-3241-42DD-0031_00	
505573-3241-42DD-0032_00	
505573-3241-42DD-0072_00	
505573-3241-42DD-0073-SH1_00	
505573-3241-42DD-0073-SH2_00	
505573-3241-42DD-0074_00	
<b>08-Transition Dams1</b>	
505573-3231-42DD-0004_00	
505573-3231-42DD-0005_00	
505573-3231-42DD-0006-SH1_00	
505573-3231-42DD-0006-SH2_00	
505573-3231-42DD-0007_00	
505573-3231-42DD-0008-SH1_00	
505573-3231-42DD-0008-SH2_00	
505573-3231-42DD-0012_00	
505573-3231-42DD-0013_00	
505573-3231-42DD-0014-SH1_00	
505573-3231-42DD-0014-SH2_00	
505573-3231-42DD-0015-SH1_00	
505573-3231-42DD-0015-SH2_00	
505573-3231-42DD-0016_00	
505573-3231-42DD-0017-SH1_00	
505573-3231-42DD-0017-SH2_00	
505573-3231-43DD-0001_00	
505573-3231-43DD-0002_00	
505573-3231-43DD-0003_00	
<b>09-Separation Wall_01</b>	
505573-3232-42DD-0009_00	
505573-3232-42DD-0010_00	
505573-3232-42DD-0011_00	
505573-3232-42DD-0012_00	
<b>10-Reference Drawings_01</b>	
505573-300A-41DD-0001_01	
505573-300A-41DD-0003_01	
505573-300A-41DD-0012_03	
<b>Exhibit 11</b>	
Appendix A - MFA-SN-CD-3000-GT-RP-0001-01	
APPENDIX A - Civil Structures	
Geological and Geotechnical Field Investigations	
A - General	
723468-1380-4JDD-0001-00	
723468-1380-4JDD-0002-00	
Log forms explanations 2010	
OT-0002MF Index Aerial Photos	
OT-0029 LiDAR Muskrat	
B - 1965 Investigations	
1 - Location Plan	
Location Plan	
2 - Geological Sections	

IE Data Room	Canada Data Room
Geological Sections	
3 - Borehole Logs	
MF-1	
MF-2	
4 - Laboratory Test Results	
Parameters of MF Marine Clay	
C - 1979 Investigations	
1 - Aerial Photography	
Aerial Photography	
2 - Survey	
Survey	
3 - Bathymetry	
Bathymetry	
4 - Surficial Geology	
Surficial Geology	
5 - Location Plan	
Location of Investigations	
6 - Boreholes and Wells	
1 - North Spur Area	
Borehole Logs	
B1	
B2	
B3-3a	
B4-4a	
B5	
B6-6a	
B7-7a-7b	
B8-8a-8b	
C1	
C3-3a-3b	
D1-1a	
D2	
D3	
D4	
E1-1a	
E2-2a	
P1	
P2	
Well and Piezometer Logs	
C2	
C4	
C4a	
D5	
F2	
2 - Rock-Hill - Upstream Face	
V3	
V4	
3 - Riverbed	
A1	
A2	
A3-3a	
A4-4a	
A5	
4 - North RCC Dam	
C5	
C6	
V5	
V6	
V7	
V8	
5 - Powerhouse Area	

IE Data Room	Canada Data Room
C7	
6 - Upstream - Right Bank	
V1	
V2	
V9	
7 - Seismic Surveys	
Location of Seismic Lines	
Seismic Profiles	
8 - Geological Sections	
Geological Sections	
9 - Bedrock Topography	
Bedrock Topography	
D - 1981 Spur Wells	
Location of Wells and Piezo.	
Piezometer Logs	
Pumpwell Logs	
E - 1998 Investigations	
1-Aerial Photography, Mapping and Survey	
Aerial Photography, Mapping and Survey	
2-Bathymetry	
Airborne Bathymetric Survey	
3-Surficial Geology	
Surficial Geology	
4-Location Plan	
Location of Investigations	
5 -Borehole Logs	
1-North Spur Area	
M7	
M8	
2 - Rock-Hill - Downstream Face	
M4	
3 - Rock-Hill - Downstream Face	
M1	
M2	
M3	
4 - Powehouse Approach Channel Area	
M5	
5 - Tailrace Channel Area	
M6	
6-Borehole Permeability	
Borehole Permeability	
7-Seismic Survey	
Location of Seismic Lines	
Seismic Profiles	
8-Borehole Sections	
Boreholes Sections	
9-Laboratory Testing	
Rock Quality Criteria, Test Results and Thin Sections Analysis	
F - 2007 Investigations	
Acid-Base Test	
Samples Location Boreholes M5, M6 and C7	
G - 2010 Investigations	
1 - Survey	
Survey	
2 - Location Plan	
Location Plan (ACplx)	
Location Plan (STRUC)	
3 - Borehole Logs	
1 - North RCC Dam	
BH-1-10	

IE Data Room	Canada Data Room
BH-2-10	
BH-3-10	
BH-4-10	
<b>2 - South RCC Dam</b>	
BH-5-10	
BH-6-10	
BH-19-10	
BH-25-10	
BH-26-10	
BH-27-10	
BH-33-10	
<b>3 - Powerhouse</b>	
BH-12-10	
BH-14-10	
BH-32-10	
<b>4 - Tailrace Channel and Surrounding Area</b>	
BH-23-10	
BH-24-10	
BH-31-10	
SY-BH-1-10	
SY-BH-2-10	
SY-BH-3-10	
SY-BH-4-10	
SY-BH-5-10	
<b>5 - Powerhouse Approach Channel</b>	
BH-16-10	
BH-17-10	
BH-18-10	
<b>6 - Spillway</b>	
BH-9-10	
BH-11-10	
<b>7 - Spillway Approach Channel</b>	
BH-7-10	
BH-8-10	
BH-15-10	
<b>8 - Spillway Discharge Channel</b>	
BH-10-10	
BH-13-10	
<b>9 - Switchyard and Terraces Area</b>	
BH-20-10	
BH-21-10	
BH-22-10	
BH-28-10	
BH-29-10	
BH-30-10	
CS-BH-1-10	
CS-BH-2-10	
CS-BH-3-10	
CS-BH-4-10	
CS-BH-5-10	
<b>10 - Accomodation Complex</b>	
AC-BH-1-10	
AC-BH-2-10	
AC-BH-3-10	
AC-BH-4-10	
AC-BH-5-10	
AC-BH-6-10	
AC-BH-7-10	
AC-BH-8-10	
<b>4 - Test Pits Logs</b>	
<b>1 - North RCC Dam</b>	

IE Data Room	Canada Data Room
TP-1-10	
2 - Powerhouse	
TP-15-10	
TP-17-10	
3 - Tailrace Channel and Surrounding Area	
SY-TP-2-10	
SY-TP-3-10	
SY-TP-4-10	
SY-TP-5-10	
SY-TP-6-10	
SY-TP-7-10	
SY-TP-8-10	
SY-TP-9-10	
4 - Powerhouse Approach Channel	
TP-8-10	
TP-16-10	
5 - Spillway Approach Channel	
TP-5-10	
TP-6-10	
TP-7-10	
TP-8-10	
TP-14-10	
6 - Spillway Discharge Channel	
TP-9-10	
TP-10-10	
7 - Switchyard and Terraces Area	
CS-TP-1-10	
CS-TP-2-10	
CS-TP-3-10	
CS-TP-4-10	
CS-TP-5-10	
CS-TP-6-10	
CS-TP-7-10	
CS-TP-8-10	
CS-TP-9-10	
CS-TP-10-10	
CS-TP-11-10	
CS-TP-12-10	
CS-TP-13-10	
CS-TP-14-10	
CS-TP-15-10	
CS-TP-16-10	
8 - Accommodation Complex	
AC-TP-2-10	
AC-TP-3-10	
AC-TP-4-10	
AC-TP-6-10	
AC-TP-8-10	
AC-TP-13-10	
AC-TP-16-10	
AC-TP-17-10	
AC-TP-20-10	
AC-TP-21-10	
AC-TP-26-10	
AC-TP-27-10	
AC-TP-28-10	
AC-TP-30-10	
AC-TP-31-10	
AC-TP-33-10	
5 - Borehole Sections	
Borehole Sections	

IE Data Room	Canada Data Room
<b>6 - Resistivity Survey</b>	
Results	
Soundings Location	
<b>7 - Laboartory Testing 1</b>	
Laboratory Results and Thin Sections Analysis	
<b>8 - Laboratory Testing 2</b>	
Long-Term Results on Coarse Aggregate (AAR)	
Test Results soils and aggregates, acid generation	
<b>Appendix B - MFA-SN-CD-3000-GT-RP-0001-01</b>	
<b>APPENDIX B- Construction Materials</b>	
<b>Geolog and Geotech Field Investigations</b>	
<b>1 - Borrow Areas and Quarries - Location Plans</b>	
1979 Borrow Areas and Quarries-Location Plan	
1998 Borrow Areas and Quarries-Location Plan	
2007 Borrow Areas and Quarries- Location Plan	
2010 Borrow Areas and Quarries Location Plan	
<b>2-Quarries</b>	
<b>1979 Field Investigations</b>	
1979 Borrow Areas and Quarries-Location Plan	
<b>1998 Field Investigations</b>	
Laboratory Test Results	
<b>3-Deposits</b>	
<b>1 - Sand and S &amp; Gravel Deposits</b>	
<b>1 - Sand and Gravel Deposits</b>	
<b>1 - Deposit GR-1</b>	
1979 FI	
GR1-1	
GR1-2	
GR1-3	
GR1-4	
LOCATI~1	
<b>2 - Deposit GR-2</b>	
1979 FI	
GR2-1	
GR2-2	
GR2-3	
GR2-4	
GR2-5	
GR2-6	
GR2-7	
GR2-8	
GR2-9	
GR2-10	
GR2-11	
GR2-12	
GR2-13	
GR2-14	
GR2-15	
GR2-16	
GR2-17	
GR2-18	
GR2-19	
GR2-20	
GR2-21	
GR2-22	
GR2-23	
GR2-24	
GR2-25	
GR2-26	
GR2-27	
GR2-28	

IE Data Room	Canada Data Room
GR2-29	
GR2-30	
GR2-31	
GR2-32	
GR2-33	
GR2-34	
GR2-35	
GR2-36	
GR2-37	
GR2-38	
GR2-38A	
GR2-39	
GR2-40	
GR2-41	
GR2-42	
GR2-43	
GR2-44	
GR2-45	
GR2-46	
GR2-47	
GR2-48	
GR2-49	
GR-50	
GR2-51	
GR2-52	
GR2-53	
GR2-54	
GR2-55	
GR2-56	
GR2-57	
GR2-58	
GR2-59	
GR2-60	
GR2-61	
LOCATI~1	
GRAINS~1	
<b>3 - Deposit GR-3</b>	
<b>1979 FI</b>	
GR3-1	
GR3-2	
GR3-3	
GR3-4	
GR3-5	
GR3-6	
GR3-7	
GR3-8	
GR3-9	
GR3-10	
GR3-11	
GR3-12	
GR3-13	
GR3-14	
GR3-15	
GR3-16	
GR3-17	
GR3-18	
GR3-19	
GRAINS~1	
LOCATI~1	
<b>4 - Deposit GR-4</b>	
<b>1979 FI</b>	

IE Data Room	Canada Data Room
GR4-1	
GR4-2	
GR4-3	
GR4-4	
GR4-5	
GR4-6	
GR4-7	
GR4-8	
GR4-9	
GR4-10	
GRAINS~1	
LOCATI~1	
<b>1998 FI</b>	
GR-4-1	
<b>5 - Deposit GR-5</b>	
<b>1979 FI</b>	
GR5-1	
GR5-2	
GR5-3	
GR5-4	
GR5-5	
GR5-6	
GR5-7	
GR5-8	
GRAINS~1	
LOC~1	
<b>2007 FI</b>	
GR-5GE~1	
LABORA~1	
TESTPI~1	
TP-A5-07	
TP-B5-07	
TP-C5-07	
TP-D5-07	
TP-E5-07	
TP-F5-07	
TP-G5-07	
TP-H5-07	
TP-I5-07	
TP-J5-07	
TP-K5-07	
<b>2010 FI</b>	
Gr S Dist	
GR00E1~1	
GR0AE1~1	
GR0CE1~1	
GR0ED1~1	
GR02E1~1	
GR04E1~1	
GR-5-T~1	
GR-5-T~2	
GR-5-T~3	
GR-5-T~4	
GR06E1~1	
GR08E1~1	
GRFCA2~1	
GRFCA3~1	
GRFCA5~1	
GRFCA6~1	
GRFCA7~1	
GRFCA8~1	

IE Data Room	Canada Data Room
GRFCA9~1	
LOCATI~1	
GRFDAD~1	
GRFDAC~1	
GRFDAA~1	
<b>6 - Deposit GR-6</b>	
1979 FI	
GR6-1	
GR6-2	
GR6-3	
GR6-4	
GR6-5	
GR6-6	
GRAINS~1	
LOCATI~1	
<b>7 - Deposit GR-7</b>	
1979 FI	
GR7-1	
GR7-2	
LOCATI~1	
<b>8 - Deposit GR-8</b>	
2010 FI	
GD04E6~1	
GD-8-T~1	
GD-8-T~2	
GD-8-T~3	
GD-8-T~4	
Gr S Dist	
LOCATI~1	
<b>2 - Sand Deposits</b>	
<b>1 - North Spur Area</b>	
Spur Land	
<b>2 - Deposit S3</b>	
1979 FI	
S3-1	
S3-2	
S3-3	
S3-4	
S3-5	
S3-6	
S3-7	
S3-8	
S3-9	
S3-10	
S3-11	
S3-12	
Test Pits Location	
1998 FI	
S-3-1	
S-3-2	
S-3-3	
S-3-4	
S-3-5	
S-3-6	
Test Pits Location	
<b>3 - Deposit S5</b>	
1979 FI	
Grain size Distribution	
S5-1	
S5-2	
S5-3	

IE Data Room	Canada Data Room
S5-4	
S5-5	
Test Pits Location	
<b>1998 FI</b>	
S-5-1	
S-5-2	
S-5-3	
S-5-4	
S-5-5	
Test Pits Location	
<b>4 - Deposit GD-7</b>	
<b>2010 FI</b>	
GD-7-TP-1-10	
GD-7-TP-2-10	
GD-7-TP-3-10	
GD-7-TP-4-10	
Gr S Dist	
Location Plan	
<b>5 - Deposit GD-10</b>	
<b>2010 FI</b>	
GD-10-TP-1-10	
GD-10-TP-2-10	
GD-10-TP-3-10	
GD-10-TP-4-10	
Gr S Dist	
Location Plan	
<b>6 - Deposit GD-11</b>	
<b>2010 FI</b>	
GD-11-TP-1-10	
GD-11-TP-2-10	
GD-11-TP-3-10	
GD-11-TP-4-10	
GD-11-TP-5-10	
GD-11-TP-6-10	
GD-11-TP-7-10	
GD-11-TP-8-10	
GD-11-TP-9-10	
GD-11-TP-10-10	
Gr S Dist	
Location Plan	
<b>3 - Lab Tests on Sand</b>	
Laboratory Testing	
<b>2 - Till Deposits</b>	
Deposit T-1	
<b>1979 FI</b>	
T-1-1	
T-1-2	
Test Pits Location	
<b>Deposit T-2</b>	
<b>1979 FI</b>	
Grain size Distribution	
T2-1	
T2-2	
T2-3	
T2-4	
T2-5	
T2-6	
T2-7	
T2-8	
T2-9	
T2-10	

IE Data Room	Canada Data Room
T2-11	
T2-12	
T2-13	
T2-14	
T2-15	
T2-16	
T2-17	
T2-18	
T2-19	
T2-20	
T2-21	
T2-22	
T2-23	
T2-24	
T2-25	
T2-26	
T2-27	
T2-28	
T2-29	
T2-30	
T2-TR-1	
Test Pits Location	
<b>1998 FI</b>	
Test Pits Location	
TP-2-1	
TP-2-2	
TP-2-3	
TP-2-4	
TP-2-5	
TP-2-6	
TP-2-7	
TP-2-8	
TP-2-9	
TP-2-10	
TP-2-11	
TP-2-12	
<b>Deposit T-3</b>	
<b>1979 FI</b>	
T3-1	
T3-2	
T3-3	
T3-4	
T3-5	
T3-6	
Test Pits Location	
<b>1998 FI</b>	
Test Pits Location	
TP-3-1	
TP-3-2	
TP-3-3	
TP-3-4	
TP-3-5	
TP-3-6	
TP-3-7	
TP-3-9	
TP-3-10	
TP-3-11	
TP-3-12	
TP-3-13	
TP-3-14	
<b>Deposit T-4</b>	

IE Data Room	Canada Data Room
1979 FI	
T4 (exclusions from T4B)	
T4-10	
T4-11	
T4-12	
<b>T4A</b>	
Grain size Distribution	
T4A-1	
T4A-2	
T4A-3	
T4A-4	
T4A-5	
T4A-6	
T4A-7	
T4A-8	
T4A-9	
T4A-TR2	
Test Pits Location	
<b>T4B</b>	
Grain size Distribution	
T4B-13	
T4B-14	
T4B-15	
T4B-16	
T4B-17	
T4B-18	
T4B-19	
T4B-20	
T4B-21	
T4B-22	
T4B-23	
T4B-24	
T4B-25	
T4B-26	
T4B-27	
T4B-TR-1	
Test Pits Location	
<b>1998 FI</b>	
<b>T4A</b>	
Test Pits Location	
TP-4A-1	
TP-4A-2	
TP-4A-3	
TP-4A-4	
TP-4A-5	
TP-4A-6	
<b>T4B</b>	
1979 Trench TR-1	
Test Pits Location	
TP-4B-1	
TP-4B-2	
TP-4B-3	
TP-4B-4	
TP-4B-5	
TP-4B-6	
TP-4B-7	
TP-4B-8	
TP-4B-9	
TP-4B-10	
TP-4B-11	
TP-4B-12	

IE Data Room	Canada Data Room
TP-4B-13	
TP-4B-14	
TP-4B-15	
TP-4B-16	
TP-4B-17	
TP-4B-18	
<b>Deposit TD-4</b>	
<b>2010 FI</b>	
Gr S Dist	
Location Plan	
TD-4-TP-1-10	
TD-4-TP-2-10	
TD-4-TP-3-10	
TD-4-TP-4-10	
TD-4-TP-5-10	
TD-4-TP-6-10	
TD-4-TP-7-10	
TD-4-TP-8-10	
TD-4-TP-9-10	
<b>Deposit TD-5</b>	
<b>2010 FI</b>	
Gr S Dist	
Location Plan	
TD-5-TP-1-10	
TD-5-TP-2-10	
TD-5-TP-3-10	
TD-5-TP-4-10	
<b>Deposit TD-6</b>	
<b>2010 FI</b>	
Gr S Dist	
Location Plan	
TD-6-TP-1-10	
TD-6-TP-2-10	
<b>Deposit TD-7</b>	
<b>2010 FI</b>	
Gr S Dist	
Location Plan	
TD-7-TP-1-10	
TD-7-TP-2-10	
TD-7-TP-3-10	
<b>Deposit TD-8</b>	
<b>2010 FI</b>	
Gr S Dist	
Location Plan	
TD-8-TP-1-10	
TD-8-TP-2-10	
TD-8-TP-3-10	
<b>Deposit TD-11</b>	
<b>2010 FI</b>	
Location Plan	
TD-11-TP-1-10	
TD-11-TP-2-10	
505573_0000_37AG_I_0015_01	
505573-0000-39RA-I-0002_00	
505573-0000-68RA-I-0001_02	
505573-0000-68RA-I-0005_05	
505573-0000-68RA-I-0008_01	
505573-0000-68RA-I-0011_00	
505573-3001-4HER-0028_01	
505573-3005-4GER-0001_00	
505573-OT-0130_01	

IE Data Room	Canada Data Room
CL-0422_01_Code_of_Business_Conduct_Ethics	
MFA-SN-CD-3000-GT-RP-0001-01	
SN-0006_01GlobalPowerSafetyMgmt	
503011-0000-68-GA-0001_00_SN-0007	
6845.2.1.1-EN - Critical Risk Control Protocols	
IE22R0 - Briefing on the Equator Principles	
Briefing on the Equator Principles - 200-030906-00002	
O001 - Newfoundland and Labrador Hydro Website - Operat	
Newfoundland and Labrador Hydro - Operations Section	
P001 - Final Submissions and JPR Recommendations	
Lower Churchill Hydroelectric Generation Project - Final Written Submissions (CEA website)	
Excerpt from Joint Review Panel Supplemental Information - Table of Recommendations	
P002 - Joint Review Panel Report	
Report of the Joint Review Panel	
P003 - LCP Freshwater Fish Habitat Compensation Strateg	
LCP Freshwater Fish Habitat Compensation Strategy (LCP-AM-CD-0000-EA-RP-0014-01)	
P004 - Environmental Impact Statement-Summary	
Environmental Impact Statement - Executive Summary	
P005 - LIL Enviro Assessment and Project Description	
Labrador-Island Transmission Link – Environmental Assessment Registration and Project Description	
LIL Enviro Assessment - Electrodes and Additional Labrador Corridor Option Being Considered by Nalcor Energy - Revised Project Description (Nov 2010)	
Summary of the Island Transmission Link environmental assessment process and related documents	
P006 - LIL Final Guidelines and Scoping Document	
Labrador-Island Transmission Link; Nalcor Energy May 2011, Final Guidelines and Scoping Document	
P007 - LCP Enviro Impact Statement and Associated Docs	
LCP Environmental Impact Statement and Associated Documents	
P008 - Consultation Assessment Report	
Consultation Assessment Report, Addendum to Information Request 151 (EIS website)	
P009R0 - LCP Permit Registry	
LCP Project Permit Registry - LCP-PT-ED-0000-EV-RG-0001-01 Rev B1	
P010R0 - Govt Response to JRP	
GNL Response_to_Panel_Report	
Govt of CAN Response to JRP	
P011R0 - Enviro Impact Statement - LIL	
EIS for LIL	
Q001 - Navigant Report	
Nalcor Navigant Report - 09.15.2011	
Q002 - Independent Project Analysis Report	
IPA Report Summary Presentation (scanned pdf)	
Q003 - Independent Project Review Final Report	
IPR Final Document(Internal)	
Q004R0 - MHI Report (PUB)	
MHI-Report-Volumel	
MHI-Report-Volumell	
Q005R0 - MHI Report (HOA) - DRAFT	
MHI Muskrat Falls LIL DG3 Review report (draft)	
R001 - Occupational Health and Safety Policy	
Nalcor Occupational Health Safety Policy	
IE01R0 - Health and Safety Plan for SOBI	

IE Data Room	Canada Data Room
Health and Safety Plan for SOBI - ILK-PT-MD-0000-DR-PL-0001-01[1]	
<b>IE01RO - Health and Safety Plan for SOBI Horizontal Drilling</b>	
Health and Safety Plan for SOBI Horizontal Drilling Program - ILK-PT-MD-0000-DR-PL-0001-01[1]	
<b>IE02RO - Emergency Response Plan for Marine Field Program</b>	
Emergency Response Plan for Marine Field Program - ILK-PT-MD-8110-HS-PL-0001-01	
<b>IE03RO - Emergency Response Plan for Horizontal Directional Drilling</b>	
Emergency Response Plan for Horizontal Directional Drilling - ILK-PT-MD-8113-HS-PL-0001-01	
<b>IE04RO - Reservoir Preparation Plan</b>	
Reservoir Preparation Plan LCP-PT-ED-0000-EN-PL-0002-01	
Summaries and Map Sheet - LCP-PT-ED-0000-EN-PL-0002-02	
Summaries and Map Sheets - LCP-PT-ED-0000-EN-PL-0002-03	
<b>IE05RO - Nalcor Energy Corporate Plan</b>	
Nalcor Energy Corporate Plan - LCP-PT-ED-0000-PM-PL-0001-01	
<b>IE27RO - Discount Rate</b>	
Discount Rate	

Legend	Multiple transmittals via Aconex: 50 documents (probably 25 total)
Items in Red text appear to be documents that were transmitted multiple times via Aconex to the IE	Confirmed duplicates to IE/Canada Data Rooms: 69 documents (probably 44 minus Aconex duplicates)
Items in Green highlight appear to be duplicates from IE and/or Canada Data Rooms in Intralinks	Possible duplicates to IE/Canada Data Rooms: 5 documents
Items in Yellow highlight MAY be duplicates from the IE and/or Canada Data Rooms in Intralinks	

Record #	Document Title	Date Issued to MWH
200-120141-00026	IE IR V6	Friday, 15 February 2013
202-170243-00018	Addendum No. 8 - CH0007	Friday, 15 February 2013
202-170243-00019	Addendum No. 9 - CH0007	Friday, 15 February 2013
LCP-SN-CD-0000-EV-PL-0002-01	Project Wide Environmental Protection Plan	Tuesday, 5 February 2013
	Preliminary Insurance Strategy - September 2011 (Prepared by Aon Reed Stenhouse Inc.)	
200-160841-00002	Addendum LC-SB-003 - Strait of Belle Isle Submarine Cable Design, Supply and Install	Monday, 7 January 2013
200-170143-00016	CH0030 Andritz Technical Requirements, Questionnaire and Table of Contents	Monday, 7 January 2013
202-170246-00154	Addendum No. 1 - CH0007 - Construction of Intake and Powerhouse, Spillway and Transition Dams	Monday, 7 January 2013
202-170243-00006	Addendum No. 1 - CH0007 - Construction of Intake and Powerhouse, Spillway and Transition Dams	Friday, 4 January 2013
202-170243-00011	Addendum No. 1 - CH0007 - Construction of Intake and Powerhouse, Spillway and Transition Dams	Friday, 4 January 2013
202-170243-00012	Addendum No. 1 - CH0007 - Construction of Intake and Powerhouse, Spillway and Transition Dams	Friday, 4 January 2013
202-170243-00013	Addendum No. 1 - CH0007 - Construction of Intake and Powerhouse, Spillway and Transition Dams	Friday, 4 January 2013
202-170243-00014	Addendum No. 1 - CH0007 - Construction of Intake and Powerhouse, Spillway and Transition Dams	Friday, 4 January 2013
200-170243-00005	Request for Proposal No. CT0319 - Construction of 315kV HVac Transmission Lines (MF to CF)	Friday, 4 January 2013
200-170243-00012	Request for Proposal No. CD0501 - Converters and Cable Transition	Friday, 4 January 2013
200-170243-00013	Contract - CH0006 - Bulk Excavation and Associated Works	Friday, 4 January 2013
200-170203-00096	Executed Copy - Submarine Cable Design, Supply and Install - Strait of Belle Isle - LC-SB-003 (Confidential)	Thursday, 20 December 2012
200-170360-00028	Andritz Hydro Bidder Proposal - Appendix A15 - Logistics and Transportation Strategy	Friday, 9 November 2012
200-170320-00008	Resumes of Gervias Savard, Sean Lee, Hilary Hynes, Luc Turcotte, Gokhan Saltan, Claude Daneau, Serge Guerette and Ken Morrison	Monday, 22 October 2012
200-170320-00007	Resumes of Norman Bechard, Luc Chausse, David Haley, Afzal Hussain and Satish Sud	Monday, 22 October 2012
S011-L010-200-120141-00001	Lower Churchill - North Spur Information Pertaining to Current Plans to Control Potential Leakage and Seepage	Friday, 19 October 2012
S011-L010-200-170331-00188	Chart 7B Organization Chart - Construction - Muskrat Falls Chart 7B	Thursday, 11 October 2012
200-120207-00001	Water Management Agreement	Tuesday, 9 October 2012
209-3/603	Water Lease	Tuesday, 9 October 2012
3 IR JRP 46	Changes in Regional Climate	Tuesday, 9 October 2012
4 IR JRP 99	Application of Climate Change to Project	Tuesday, 9 October 2012
5 200-170320-00004	SLI Organization Chart	Tuesday, 9 October 2012
200-170360-00001	Agreement Between Nalcor Energy and SNC Lavalin Inc. for EPCM	Thursday, 4 October 2012
200-170143-00011	Request for Proposal No. CH0006 - Bulk Excavation and Associated Works	Thursday, 4 October 2012

202-170243-00004	Request for Proposal No. CH0007 - Construction of Intake and Powerhouse, Spillway and Transitions Dams	Thursday, 3 October 2012
200-170143-00012	Request for Proposal CH0030 Turbines and Generators RFP	Thursday, 3 October 2013
200-170143-00010	REQUEST FOR PROPOSAL (RFP) Number LC-SB-003 - Strait of Belle Isle Submarine Cable Design, Supply and Install	Thursday, 3 October 2014
07-12-1965 MF1050	Spillway Design Review	Tuesday, 2 October 2012
08-2-374 MF1130	River Operation During Construction and Impounding	Tuesday, 2 October 2012
08-2-387 MF1120 -	Potential Impact of Reservoir Flooding on TLH	Tuesday, 2 October 2012
08-3-480 GI1140	PMF and Construction Design Flood Study	Tuesday, 2 October 2012
08-3-489 MF1090	Review of Access Roads and T&W Bridges	Tuesday, 2 October 2012
08-3-490 MF1010	Review of Variants	Tuesday, 2 October 2012
08-3-534 DC1090	Site Investigation - Converter Stations - Gull Island & Soldiers Pond	Tuesday, 2 October 2012
08-3-607 GI1070	Ice Study (Gull Island and Muskrat Falls)	Tuesday, 2 October 2012
08-4-625 DC1110	Electrode Review - Gull Island and Soldiers Pond	Tuesday, 2 October 2012
08-5-828 MF1020	Muskrat Falls Site Investigation	Tuesday, 2 October 2012
08-5-1023 MF1080	Review of Construction Camp & Other Infrastructure	Tuesday, 2 October 2012
08-6-1129 MF1250	Numerical Modeling of Muskrat Falls Structures	Tuesday, 2 October 2012
08-6-1314 DC1050	Corridor Selection and Construction Infrastructure - Gull Island to Soldiers Pond	Tuesday, 2 October 2012
08-7-1427 MF1260	Assessment of Existing Pumpwell System	Tuesday, 2 October 2012
08-8-1677 GI1170	Seismicity Analysis	Tuesday, 2 October 2012
08-11-2235 GI1110	Hydraulic Modeling of River	Tuesday, 2 October 2012
09-9-3115 MF1272	Installation of New Piezometers in the Muskrat Falls Pumpwell System	Tuesday, 2 October 2012
09-10-3475 GI1141	Upper Churchill PMF and Flood Handling Procedures Update	Tuesday, 2 October 2012
10-3-1296 MF1091	Desktop Study - Implications/Consequences of Constructing Muskrat Falls Prior to Gull Island	Tuesday, 2 October 2012
10-5-2044 MF1271	Evaluation of Existing Wells, Pumps and Related Infrastructure in the Muskrat Falls Pumpwell System	Tuesday, 2 October 2012
10-6-2386 DC1250	Electrode Review Types and Locations	Tuesday, 2 October 2012
10-6-2395 DC1051	Field Investigation and Construction Infrastructure HVdc Trnasmission Line - Gull Island to Soldiers Pond - Volume 1 - Geotechnical Report	Tuesday, 2 October 2012
10-6-2396 DC1051	Field Investigation and Construction Infrastructure HVdc Trnasmission Line - Gull Island to Soldiers Pond - Volume 2 - Corridor & Test Location Maps	Tuesday, 2 October 2012
10 6 2621	Ice Loadings on HVdc Line Crossing Long Range Mountains (Report #1)	Tuesday, 2 October 2012
10-8-3549 DC1240	HVdc and ac Proximity Analysis	Tuesday, 2 October 2012
10-9-3814	Coordinate System Evaluation Survey Engineering Services - Transmission - Phase 1 - Final Report	Tuesday, 2 October 2012
202-010703-00120	Exhibit 96 - Evaluate Extreme Ice Loads from Freezing Rain-Newfoundland and Labrador Hydro - Final Report 2010	Tuesday, 2 October 2012
200-120207-00001	Water Management Agreement	Monday, 1 October 2012
202-120145-00006	LCP Muskrat Falls Hydroelectric Development Selection of Turbines and Power Trnasformers - Technical Note	Monday, 1 October 2012
202-120242-00003	Muskrat Falls Hydroelectric Development - Final Feasibility Study (Volume 2)	Monday, 1 October 2012
LIB-0021	Modeling the Effects of Climate Change on Stream Flow in a Sub-Basin of the Lower Churchill River, 2010	Monday, 1 October 2012

08-6/1160 DC1020	HVdc System Integration Study - Volume 1	Monday, 1 October 2012
08-6/1161 DC1020	HVdc System Integration Study - Volume 2	Monday, 1 October 2012
08-6/1162 DC1020	HVdc System Integration Study - Volume 3	Monday, 1 October 2012
08-6/1163 DC1020	HVdc System Integration Study - Volume 4	Monday, 1 October 2012
08-6/1164 DC1020	HVdc System Integration Study - Volume 5	Monday, 1 October 2012
08-6/1165 DC1020	HVdc System Integration Study - Volume 6	Monday, 1 October 2012
	Lower Churchill Phase 1: Independant Engineer Kick Off - September 2012	
200-170208-00001		Monday, 1 October 2012
08-5-828 MF1020 -	Muskrat Falls Site Investigation	Tuesday, 2 October 2012
08-8-1677 GI1170 -	Seismicity Analysis	Tuesday, 2 October 2012
	Evaluation of Existing Wells, Pumps and Related Infrastructure in the Muskrat Falls Pumpwell System	
10-5-2044 MF1271 -		Tuesday, 2 October 2012
10/6/2621	Ice Loadings on HVdc Line Crossing Long Range Mountains (Report #1)	Tuesday, 2 October 2012
LCP-PT-MD-0000-PC-SH-0001-01	Integrated Project Schedule (IPS)	Friday, April 19 2013
N/A	IE Information Request: Draft Fish Habitat Compensation Plan and Environmental Effects Monitoring Plan	Tuesday, 22 January 2013
N/A	IE Information Request: Contract CH0030 Supply and Install Turbines and Generators REVISED	Monday, 7 January 2013
LCP-PT-MD-0000-LE-PH-0001-01	Lower Churchill Project - Insurance Philosophy	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01 Attachment B.7 Vo	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01 Attachment B.7 Vo	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01 Attachment B.7 Vo	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01 Attachment B.7 Vo	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
N/A	IE Information Request: Contract CH0030 Supply and Install Turbines and Generators	Wednesday, 2 January
LCP-PT-ED-0000-EP-ES-0001-01	Decision Gate 3 Basis of Estimate (Confidential)	Monday, 24 December
LCP-PT-ED-0000-EP-ES-0002-01	Decision Gate 3 Capital Cost Estimate	Monday, 24 December
LCP-PT-ED-0000-EP-RP-0003-01	Decision Gate 3 Capital Cost Escalation Report	Monday, 24 December
LCP-PT-ED-0000-EP-SH-0001-01	Target Milestone Schedule	Monday, 24 December
	Decision Gate 3 Project Cost and Schedule Risk Analysis Report	
LCP-PT-ED-0000-RI-RP-0002-01		Monday, 24 December
LCP-PT-MD-0000-FI-PR-0004-01	Cost Allocation Principles	Monday, 24 December
LCP-PT-MD-0000-PC-BD-0001-01	Lower Churchill Project - Asset Schematic by Project	Monday, 24 December
LCP-PT-MD-0000-PM-RP-0001-01	Trade Labour Rate for Use in Preparation of Capital Cost Estimates	Monday, 24 December
N/A	IE Information Request - Ice Follow-up	Thursday, 20 December 2012
N/A	Proposed Muskrat Falls Hydroelectric Generating Facility Schematic	Tuesday, 20 November 2012
N/A	IE Information Request - General (Versions 1 and 2)	Friday, 16 November 2012
LCP-PT-MD-0000-PM-ST-0002-01	Overarching Contracting Strategy	Wednesday, 14 November
N/A	IE Information Request - LC-SB-003 (Version 4)	Wednesday, 14 November 2012
N/A	IE Information Request - Ice (Version 3)	Tuesday, 13 November 2012
LCP-PT-MD-0000-HS-PL-0004-01	Project-Wide Emergency Response Plan	Friday, 9 November 2012
MFA-SN-CD-0000-CV-RP-0003-01	2011-2012 ICE OBSERVATION PROGRAM FINAL REPORT	Friday, 9 November 2012
LCP-PT-ED-0000-EN-PH-0005-01	Operations and Maintenance Philosophy for Design	Tuesday, 30 October 2012
LCP-PT-MD-0000-AM-PH-0001-01	Asset Management Philosophy	Tuesday, 30 October 2012
LCP-PT-MD-0000-PM-PH-0001-01	Operations and Maintenance Philosophy	Tuesday, 30 October 2012
LCP-PT-MD-0000-EV-PL-0001-01	LCP Environmental Management Plan	Friday, 19 October 2012
LCP-SN-CD-0000-PC-PL-0002-01	PROJECT CHANGE CONTROL PLAN	Friday, 19 October 2012
LCP-SN-CD-0000-PM-PL-0004-01	Project Change Management Plan	Friday, 19 October 2012
LCP-SN-CD-0000-RT-PL-0001-01	Regulatory Compliance Plan	Friday, 19 October 2012
MFA-SN-CD-0000-EV-PL-0001-01	Environmental Management Plan	Friday, 19 October 2012
LCP-SN-CD-0000-HS-PL-0001-01	LOWER CHURCHILL PROJECT HEALTH AND SAFETY MANAGEMENT PLAN	Thursday, 11 October 2012

LCP-AM-CD-0000-EA-RP-0014-01	Freshwater Fish Habitat Compensation Strategy (Final Report)	Tuesday, 9 October 2012
LCP-SN-CD-0000-EN-PL-0001-01	Technical Interface Management Plan	Tuesday, 9 October 2012
ILK-LP-CD-6200-TL-RP-0001-01	Report #3 - Evaluation of In-Cloud Icing in the Long Range Mountain Ridge	Wednesday, 3 October 2012
ILK-LP-CD-6200-TL-RP-0002-01	Report #2 - Evaluation of In-Cloud Icing in the Long Range Mountain Ridge	Wednesday, 3 October 2012
ILK-LP-CD-6200-TL-RP-0003-01	HVDC Labrador - Island Transmission Link - Review of In-Cloud Icing on the Long Range Mountain Ridge	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-01	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 1 - General Report	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-02	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2A - Borehole Logs, Test Results and Test Pit Logs North RCC Dam, Spillway and Channels	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-03	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2B - Borehole Logs, Test Results, Photos and Test Pit Logs Powerhouse and Channels, South RCC Dam	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-04	Muskrat Falls 2010 Site Investigations - Borehole Logs, Test Results, Photos and Test Pit Logs Geotechnical Report - Volume 2C - Switchyard, Converter Station, Accommodations Complex	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-05	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2D - Test Pit Logs and Test Results Borrow Areas GR-5, GD-7, GD-8, GD-10, GD-11, TD-4, TD-5, TD-6, TD-7, TD-8, TD-11	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-06	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 3A - Acoustic and Optical TelevIEWER Surveys Text, Appendix I, Appendix II	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-07	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 3B - Acoustic and Optical TelevIEWER Surveys, Appendix III	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-08	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 4 - Air Photo Interpretation Report Resistivity Surveys	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-09	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 5 - Laboratory Testing Results	Wednesday, 3 October 2012
MFA-SN-CD-2300-CV-RP-0001-10	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 6 - Drawings	Wednesday, 3 October 2012
ILK-HE-CD-8600-EL-RP-0001-01	DC1500 Electrode Review Confirmation of Type and Site Selection (Final Report)	Monday, 1 October 2012
LCP-HE-CD-0000-EL-RP-0002-01	Review of VSC Application to the LCP - DC1600 - Engineering Services for VSC Analysis (Final Report - Volume 1 of 2)	Monday, 1 October 2012
LCP-PT-ED-0000-EN-RP-0001-01	Lower Churchill Project - Basis of Design	Monday, 1 October 2012
LCP-PT-MD-0000-EN-PL-0001-01	Engineering Management Plan	Monday, 1 October 2012
LCP-PT-MD-0000-PM-PH-0001-01	Operations and Maintenance Philosophy	Monday, 1 October 2012
MFA-HE-CD-0000-CV-RP-0001-01	MF1320 Estimate the Firm Generation Potential of the Muskrat Falls Development (Final Report)	Monday, 1 October 2012
MFA-HE-CD-0000-CV-RP-0002-01	Muskrat Falls Power and Energy Study	Monday, 1 October 2012
MFA-HE-CD-2000-CV-RP-0004-01	MF1330 - Hydraulic Modeling Studies 2010 Update - Report 6: Muskrat Falls Regulation Study (Final Report)	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-01	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 1 - General Report	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-02	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2A - Borehole Logs, Test Results and Test Pit Logs North RCC Dam, Spillway and Channels	Monday, 1 October 2012

MFA-SN-CD-2300-CV-RP-0001-03	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2B - Borehole Logs, Test Results, Photos and Test Pit Logs Powerhouse and Channels, South RCC Dam	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-04	Muskrat Falls 2010 Site Investigations - Borehole Logs, Test Results, Photos and Test Pit Logs Geotechnical Report - Volume 2C - Switchyard, Converter Station, Accommodations Complex	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-05	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2D - Test Pit Logs and Test Results Borrow Areas GR-5, GD-7, GD-8, GD-10, GD-11, TD-4, TD-5, TD-6, TD-7, TD-8, TD-11	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-06	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 3A - Acoustic and Optical TelevIEWER Surveys Text, Appendix I, Appendix II	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-07	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 3B - Acoustic and Optical TelevIEWER Surveys, Appendix III	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-08	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 4 - Air Photo Interpretation Report Resistivity Surveys	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-09	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 5 - Laboratory Testing Results	Monday, 1 October 2012
MFA-SN-CD-2300-CV-RP-0001-10	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 6 - Drawings	Monday, 1 October 2012
MFA-SN-CD-3000-GT-RP-0001-01	MF1380 - Muskrat Falls Site Information For Tenderers	Monday, 1 October 2012
GIL-HE-CD-2000-CV-RP-0001-01	MF1330 - Hydraulic Modeling and Studies 2010 Update - Report 5: Gull Island Construction Design Flood Study (Final Report)	Friday, 28 September 2012
ILK-HE-CD-8113-DR-DC-0001-01	Plan and Profile Design Criteria for SOBI Landfall Crossings	Friday, 28 September 2012
ILK-PT-ED-6200-TL-DC-0001-01	Overhead Transmission - Meteorological Loading for the Labrador-Island Transmission Link	Friday, 28 September 2012
ILK-PT-ED-8110-MR-RP-0002-01	Marine Crossings Team Decision Gate 3 Report	Friday, 28 September 2012
ILK-SN-CD-6200-EL-SY-0001-01	HVdc Transmission Line Insulation Coordination Study	Friday, 28 September 2012
ILK-SN-CD-6200-GT-RP-0001-01	350 HVdc Geotechnical Baseline Muskrat Falls to Soldiers Pond	Friday, 28 September 2012
ILK-SN-CD-6200-TL-DC-0001-01	350 kV HVdc LINE DESIGN CRITERIA	Friday, 28 September 2012
ILK-SN-CD-6200-TL-DC-0002-01	350 kV HVdc Line Route Selection Criteria	Friday, 28 September 2012
ILK-SN-CD-6200-TL-DC-0006-01	350 kV HVdc LINE TOWER DESIGN CRITERIA	Friday, 28 September 2012
ILK-SN-CD-6200-TL-DC-0007-01	350 kV HVdc LINE FOUNDATION DESIGN CRITERIA	Friday, 28 September 2012
ILK-SN-CD-6220-EL-SY-0001-01	Electrical Interference (AC-DC Coupling) Study	Friday, 28 September 2012
ILK-SN-CD-6300-TL-DC-0001-01	Electrode Lines - Route Selection Criteria	Friday, 28 September 2012
ILK-SN-CD-6310-TL-DC-0001-01	ELECTRODE LINES WOOD POLE DESIGN CRITERIA	Friday, 28 September 2012
ILK-SN-CD-8000-EL-DC-0001-01	Supply and Install Converters and Transition Compounds - Performance Requirements	Friday, 28 September 2012
ILK-SN-CD-8000-EL-RP-0001-01	Stability Studies	Friday, 28 September 2012
ILK-SN-CD-8000-EL-SY-0001-01	Load Flow and Short Circuit Studies	Friday, 28 September 2012
ILK-SN-CD-8000-EL-SY-0002-01	Harmonic Impedance Studies	Friday, 28 September 2012
ILK-SN-CD-8000-EL-SY-0003-01	HVdc System Modes of Operation and Control Strategies Study	Friday, 28 September 2012
ILK-SN-CD-8000-EL-SY-0004-01	Reliability and Availability Assessment of the HVdc Island Link	Friday, 28 September 2012
ILK-SN-CD-8600-EL-DC-0001-01	Shoreline Pond Electrodes - Electrical Design Criteria	Friday, 28 September 2012
LCP-HE-CD-0000-EA-RP-0001-01	EIS0016 - Salt Water Intrusion 3D Model Study - Addendum No. 1 (December 2008)	Friday, 28 September 2012
LCP-HE-CD-0000-EA-RP-0007-01	EIS0019 - Sediment Plume Analysis (December 2008) (Final Report)	Friday, 28 September 2012

LCP-PT-ED-0000-EN-PL-0002-01	Reservoir Preparation Plan	Friday, 28 September 2012
LCP-PT-ED-0000-EN-PL-0002-02	Reservoir Preparation Plan - Summaries & Map Sheets - Muskrat Falls	Friday, 28 September 2012
LCP-PT-ED-0000-EN-PL-0002-03	Reservoir Preparation Plan - Summaries & Map Sheets - Gull Island	Friday, 28 September 2012
	MF1390 - Muskrat Falls Review of Impact of Muskrat Falls on Construction of Gull Island and Later Gull Island Construction on Muskrat Falls (Final Report)	
LCP-SN-CD-0000-EN-RP-0001-01	Reactive Power Studies	Friday, 28 September 2012
<b>MFA-HE-CD-0000-CV-RP-0002-01</b>	<b>Muskrat Falls Power and Energy Study</b>	Friday, 28 September 2012
MFA-HE-CD-2000-CV-RP-0001-01	MF1330 - Hydraulic Modeling and Studies 2010 Update - Report 2: Muskrat Falls PMF and Construction Design Flood Study (Final Report)	Friday, 28 September 2012
MFA-HE-CD-2000-CV-RP-0002-01	MF1330 - Hydraulic Modeling and Studies 2010 Update - Report 1: Hydraulic Modeling of the River (Final Report)	Friday, 28 September 2012
MFA-HE-CD-2000-CV-RP-0003-01	MF1330 - Hydraulic Modeling and Studies 2010 Update - Report 3: Muskrat Falls Dam Break Study (Final Report)	Friday, 28 September 2012
<b>MFA-HE-CD-2000-CV-RP-0004-01</b>	<b>MF1330 - Hydraulic Modeling Studies 2010 Update - Report 6: Muskrat Falls Regulation Study (Final Report)</b>	Friday, 28 September 2012
MFA-HE-CD-2000-CV-RP-0005-01	MF1330 - Hydraulic Modeling and Studies 2010 Update - Report 4: Muskrat Falls Ice Study (Final Report)	Friday, 28 September 2012
MFA-PT-ED-6200-TL-DC-0001-01	Meteorological Loading - 315kV Transmission Lines - Muskrat Falls to Churchill Falls	Friday, 28 September 2012
MFA-SN-CD-0000-CV-DC-0001-01	Design Criteria - Hydraulic	Friday, 28 September 2012
MFA-SN-CD-0000-EV-DC-0001-01	Design Criteria - Erosion and Sedimentation Control	Friday, 28 September 2012
MFA-SN-CD-0000-GT-DC-0001-01	Design Criteria - Geological	Friday, 28 September 2012
MFA-SN-CD-0000-GT-DC-0002-01	Design Criteria - Geotechnical	Friday, 28 September 2012
MFA-SN-CD-1100-CV-RP-0001-01	Technical Report - MF1310 - Muskrat Falls Site Access Review (Final Report)	Friday, 28 September 2012
MFA-SN-CD-1112-CV-DC-0001-01	Design Criteria - South Side Access Road	Friday, 28 September 2012
MFA-SN-CD-1320-EL-DC-0001-01	Muskrat Falls Construction Power Supply - Contingency Plan Assessment	Friday, 28 September 2012
MFA-SN-CD-1320-EL-DC-0002-01	25 Kv CONSTRUCTION POWER LINE AND 138kV TAP - DESIGN CRITERIA	Friday, 28 September 2012
MFA-SN-CD-1500-EL-DC-0002-01	Design Criteria - Site Accommodation Complex and Electrical Utilities	Friday, 28 September 2012
MFA-SN-CD-2000-EV-DC-0002-01	Environmental Design Criteria Site Water Control	Friday, 28 September 2012
MFA-SN-CD-2420-ME-DC-0001-01	Design Criteria - Spillway - Mechanical	Friday, 28 September 2012
MFA-SN-CD-3000-CV-RP-0001-01	Review and Confirmation of Muskrat Falls Layout, Structures and Interfaces (Volume 1 of 2) (Final Report)	Friday, 28 September 2012
MFA-SN-CD-3000-CV-RP-0001-02	Review and Confirmation of Muskrat Falls Layout, Structures and Interfaces - Drawings and Schedule (Volume 2 of 2) (Final Report)	Friday, 28 September 2012
MFA-SN-CD-3000-CV-SY-0001-01	Powerhouse Alignment Studies	Friday, 28 September 2012
<b>MFA-SN-CD-3000-GT-RP-0001-01</b>	<b>MF1380 - Muskrat Falls Site Information For Tenderers</b>	Friday, 28 September 2012
MFA-SN-CD-3000-GT-RP-0001-01 Appendix A		Friday, 28 September 2012
MFA-SN-CD-3000-GT-RP-0001-01 Appendix B		Friday, 28 September 2012
MFA-SN-CD-3200-CV-RP-0001-01	MF1360 - Muskrat Falls Review and Update of Numerical Modeling of Muskrat Falls Structures (Final Report)	Friday, 28 September 2012
MFA-SN-CD-3300-CV-DC-0001-01	Design Criteria - Civil	Friday, 28 September 2012
MFA-SN-CD-3320-AR-DC-0001-01	Design Criteria - Powerhouse Architecture	Friday, 28 September 2012
MFA-SN-CD-3340-EL-DC-0001-01	Design Criteria - Powerhouse Major Electrical Equipment	Friday, 28 September 2012
MFA-SN-CD-3350-ME-DC-0001-01	Design Criteria - Powerhouse Hydro Mechanical	Friday, 28 September 2012

MFA-SN-CD-3360-ME-DC-0001-01	Design Criteria - Powerhouse - Cranes and Elevator	Friday, 28 September 2012
MFA-SN-CD-3400-EN-DC-0001-01	Design Criteria - Turbine and Generator Units	Friday, 28 September 2012
MFA-SN-CD-3430-EL-DC-0002-01	Design Criteria - Electrical DC Auxiliary System	Friday, 28 September 2012
MFA-SN-CD-3430-EL-DC-0003-01	Design Criteria - Electrical AC Auxiliary System	Friday, 28 September 2012
MFA-SN-CD-3440-ME-DC-0001-01	Design Criteria - Mechanical Auxiliary	Friday, 28 September 2012
MFA-SN-CD-3450-EL-DC-0001-01	Design Criteria - Powerhouse Protection, Control and Monitoring	Friday, 28 September 2012
	315 kV HVac TOWER DESIGN CRITERIA MUSKRAT FALLS TO CHURCHILL FALLS TRANSMISSION LINE	Friday, 28 September 2012
MFA-SN-CD-6140-TL-DC-0001-01	315 kV HVac Lines Design Criteria	Friday, 28 September 2012
MFA-SN-CD-6140-TL-DC-0002-01	Route Selection Criteria - 315 kV HVAC Muskrat Falls to Churchill Falls Transmission Line - 1 & 2	Friday, 28 September 2012
MFA-SN-CD-6140-TL-DC-0003-01	315 kV HVac FOUNDATION DESIGN CRITERIA MUSKRAT FALLS TO CHURCHILL FALLS	Friday, 28 September 2012
MFA-SN-CD-6140-TL-DC-0004-01	HVdc Conductor Optimization	Friday, 28 September 2012
MFA-SN-CD-6140-TL-RP-0003-01	315 kV HVac Geotechnical Baseline - Muskrat Falls to Churchill Falls	Friday, 28 September 2012
MFA-SN-CD-6140-TL-RP-0012-01	Shoreline Pond Electrodes - Civil/Marine Design Criteria	Friday, 28 September 2012
MFA-SN-CD-6300-CV-DC-0001-01	Lower Churchill Project - Basis of Design	Monday, 17 September 2012
LCP-PT-MD-0000-EN-PL-0001-01	Engineering Management Plan	Monday, 17 September 2012
LCP-PT-MD-0000-PM-PH-0001-01	Operations and Maintenance Philosophy	Monday, 17 September 2012
MFA-HE-CD-0000-CV-RP-0001-01	MF1320 Estimate the Firm Generation Potential of the Muskrat Falls Development (Final Report)	Monday, 17 September 2012
MFA-HE-CD-0000-CV-RP-0002-01	Muskrat Falls Power and Energy Study	Monday, 17 September 2012
MFA-HE-CD-2000-CV-RP-0004-01	MF1330 - Hydraulic Modeling Studies 2010 Update - Report 6: Muskrat Falls Regulation Study (Final Report)	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-01	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 1 - General Report	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-02	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2A - Borehole Logs, Test Results and Test Pit Logs North RCC Dam, Spillway and Channels	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-03	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2B - Borehole Logs, Test Results, Photos and Test Pit Logs Powerhouse and Channels, South RCC Dam	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-04	Muskrat Falls 2010 Site Investigations - Borehole Logs, Test Results, Photos and Test Pit Logs Geotechnical Report - Volume 2C - Switchyard, Converter Station, Accommodations Complex	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-05	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 2D - Test Pit Logs and Test Results Borrow Areas GR-5, GD-7, GD-8, GD-10, GD-11, TD-4, TD-5, TD-6, TD-7, TD-8, TD-11	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-06	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 3A - Acoustic and Optical TelevIEWer Surveys Text, Appendix I, Appendix II	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-07	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 3B - Acoustic and Optical TelevIEWer Surveys, Appendix III	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-08	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 4 - Air Photo Interpretation Report Resistivity Surveys	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-09	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 5 - Laboratory Testing Results	Monday, 17 September 2012
MFA-SN-CD-2300-CV-RP-0001-10	Muskrat Falls 2010 Site Investigations - Geotechnical Report - Volume 6 - Drawings	Monday, 17 September 2012

MFA-SN-CD-3000-GT-RP-0001-01	MF1380 - Muskrat Falls Site Information For Tenderers	Monday, 17 September 2012
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