

**From:** [petermadden@lowerchurchillproject.ca](mailto:petermadden@lowerchurchillproject.ca)  
**To:** [jamesmeaney@nalcenergy.com](mailto:jamesmeaney@nalcenergy.com)  
**Subject:** Re: List of documents posted for MWH review  
**Date:** Tuesday, September 24, 2013 1:39:13 PM  
**Attachments:** [.png](#)  
[Doc list - issued to MWH 24-Sep-2013.xlsx](#)

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Doc list - issued to MWH 24-Sep-2013.xlsx

**Peter Madden, MASC, MBA**  
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**PROJECT DELIVERY TEAM**  
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You owe it to yourself, and your family, to make it home safely every day. What have you done today so that nobody gets hurt?

James Meaney---09/24/2013 09:38:37 AM---Hi Peter Can we generate a list of all documents that have been transmitted to MWH via Aconex, inclu

From: James Meaney/NLHydro  
To: Peter Madden/NLHydro@NLHYDRO,  
Date: 09/24/2013 09:38 AM  
Subject: List of documents posted for MWH review

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Hi Peter

Can we generate a list of all documents that have been transmitted to MWH via Aconex, including the date which it was posted? Based on below, I'm thinking that might help CBB coral Rey.

Thanks

Jim



**James Meaney, CFA**  
General Manager Finance  
Nalcor Energy - Lower Churchill  
Project  
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709 737-1901  
e.

[JamesMeaney@nalcenergy.com](mailto:JamesMeaney@nalcenergy.com)

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1.888.576.5454

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

----- Forwarded by James Meaney/NLHydro on 09/24/2013 09:36 AM -----

From: "Manzer, Alison" <[amanzer@casselsbrock.com](mailto:amanzer@casselsbrock.com)>

To: "JamesMeaney@nalcenergy.com" <[JamesMeaney@nalcenergy.com](mailto:JamesMeaney@nalcenergy.com)>, "Abudulai, Suhuyini" <[sabudulai@casselsbrock.com](mailto:sabudulai@casselsbrock.com)>

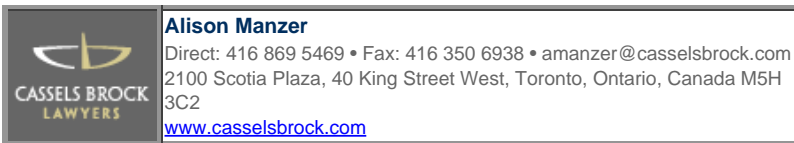
Cc: "Newman, Charles" <[CNewman@CasselsBrock.com](mailto:CNewman@CasselsBrock.com)>

Date: 09/23/2013 06:20 PM

Subject: RE: LCRP - Emails re: O/S Items [IWOV-Legal.FID1640195]

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Thanks trying to take the Rey pain away as best we can!!



**From:** JamesMeaney@nalcenergy.com [mailto:[JamesMeaney@nalcenergy.com](mailto:JamesMeaney@nalcenergy.com)]

**Sent:** Monday, September 23, 2013 4:32 PM

**To:** Manzer, Alison; Abudulai, Suhuyini

**Cc:** Newman, Charles

**Subject:** Re: LCRP - Emails re: O/S Items [IWOV-Legal.FID1640195]

Emails such as the one I sent to Suhuyini on 9/18 represent my attempt to keep you in the loop on what documents/responses MWH have been provided, but let me check with folks from the LCP Project team about how we might be able to give you more direct access to what's going into Aconex.

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**From:** "Manzer, Alison" [[amanzer@casselsbrock.com](mailto:amanzer@casselsbrock.com)]

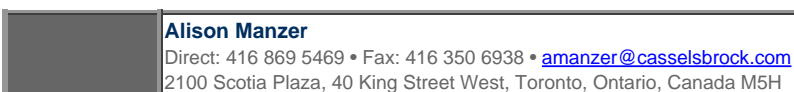
**Sent:** 09/23/2013 08:27 PM GMT

**To:** James Meaney; "Abudulai, Suhuyini" <[sabudulai@casselsbrock.com](mailto:sabudulai@casselsbrock.com)>

**Cc:** "Newman, Charles" <[CNewman@CasselsBrock.com](mailto:CNewman@CasselsBrock.com)>

**Subject:** RE: LCRP - Emails re: O/S Items [IWOV-Legal.FID1640195]

Could you somehow ensure we know what is posted to their site – we cannot assist in control and organization without that – as we discussed. Clearly they are not responding to our lists –maybe we could have access to their site?





3C2

[www.casselsbrock.com](http://www.casselsbrock.com)

**From:** [JamesMeaney@nalcenergy.com](mailto:JamesMeaney@nalcenergy.com) [<mailto:JamesMeaney@nalcenergy.com>]  
**Sent:** Monday, September 23, 2013 4:24 PM  
**To:** Abudulai, Suhuyini  
**Cc:** Manzer, Alison; Newman, Charles  
**Subject:** Re: LCRP - Emails re: O/S Items [IWOV-Legal.FID1656038]

Hi Folks

Over the past few weeks a number of responses/documents have been sent/posted for MWH for review. In my email to Suhuyini on 9/18 (which Rey was cc:ed on) I noted updates on 26 items from the o/s checklist. Based on this, I am somewhat surprised to see the statement below that he doesn't think much progress has been made. From my perspective, there are a significant number of items from the list that are now in MWH's court. Perhaps you could follow up with Rey to clarify his comment.

Thanks

Jim

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**From:** Reynold Hokenson [[Reynold.A.Hokenson@mwhglobal.com](mailto:Reynold.A.Hokenson@mwhglobal.com)]  
**Sent:** 09/23/2013 05:59 PM GMT  
**To:** "Abudulai, Suhuyini" <[sabudulai@casselsbrock.com](mailto:sabudulai@casselsbrock.com)>  
**Cc:** "Manzer, Alison" <[amanzer@casselsbrock.com](mailto:amanzer@casselsbrock.com)>; "Newman, Charles" <[CNewman@CasselsBrock.com](mailto:CNewman@CasselsBrock.com)>; James Meaney; Celeste Christensen <[Celeste.J.Christensen@mwhglobal.com](mailto:Celeste.J.Christensen@mwhglobal.com)>; Mary Edwards <[Mary.Edwards@mwhglobal.com](mailto:Mary.Edwards@mwhglobal.com)>; Nalcor Energy IE & O&M <[sm-am-ca-IE-OM-Nalcor@us.mwhglobal.com](mailto:sm-am-ca-IE-OM-Nalcor@us.mwhglobal.com)>; James Loucks <[James.L.Loucks@mwhglobal.com](mailto:James.L.Loucks@mwhglobal.com)>; Blaise Mitsutama <[Chiemi.B.Mitsutama@mwhglobal.com](mailto:Chiemi.B.Mitsutama@mwhglobal.com)>; Richard Howell <[Richard.W.Howell@mwhglobal.com](mailto:Richard.W.Howell@mwhglobal.com)>  
**Subject:** RE: LCRP - Emails re: O/S Items [IWOV-Legal.FID1656038]

Sorry, but I am trying to get ready for the Emera meeting tomorrow and catching up on the numerous items that need to be attended to with Nalcor issues.

I have asked Blaise to give me a call; she is also tracking our progress. Once I find out from her as to where she is on the IE's Report, I may be able to furnish some information for you to include to update your tracking report.

Since Celeste, who also has been printing off items sent by Nalcor has indicated that not much has really come in, I do not think much progress has been made. I was expecting considerable information on the specific geology of the site to arrive; none has to aid in the field viewing either.

I will let you know what I learned after talking with Blaise.

Regards,

Rey

September 23, 2013

**From:** Abudulai, Suhuyini [<mailto:sabudulai@casselsbrock.com>]  
**Sent:** Monday, September 23, 2013 10:36 AM  
**To:** Reynold Hokenson  
**Cc:** Manzer, Alison; Newman, Charles; [JamesMeaney@nalcenergy.com](mailto:JamesMeaney@nalcenergy.com)  
**Subject:** LCRP - Emails re: O/S Items [IWOV-Legal.FID1656038]

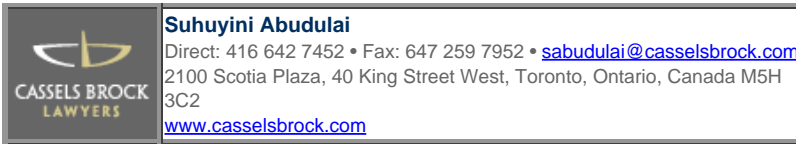
Rey,

Further to the email correspondence of this morning, we are updating the Outstanding Items List and we will be circulating it later this afternoon. As discussed, it is with this list that we can identify information and deliveries that the IE requires and Nalcor can advise as to status of these items. The email correspondence sent today will be reflected in the updated list and we that the IE review and provide us (i.e. please send the mark up to me) with

comments so we can ensure that you have received the information requested.

Thanks,

Suhuyini



**From:** Reynold Hokenson [<mailto:Reynold.A.Hokenson@mwhglobal.com>]  
**Sent:** Monday, September 23, 2013 1:25 PM  
**To:** [JamesMeaney@nalcenergy.com](mailto:JamesMeaney@nalcenergy.com)  
**Cc:** Abudulai, Suhuyini; Newman, Charles; Newman, Charles; Celeste Christensen; [PeterMadden@lowerchurchillproject.ca](mailto:PeterMadden@lowerchurchillproject.ca); Blaise Mitsutama; Ron Krohn  
**Subject:** RE: Reference - ABB Excitation System (#10 from O/S Item List)

Hi James,

I requested a number and you sent me a list that I had before. I need confirmation on the number that I have given in the table (Table 3-2) is correct.

HOW MANY STATIC EXCITATION SYSTEMS HAS ABB MANUFACTURED FOR HYDRO GENERATORS AS THE SAME SIZE RANGE AS MF?

IS IT 25 AS I FOUND, OR IS IT MORE? PLEASE CONFIRM THAT **25** IS THE CORRECT NUMBER TO USE IN THE TABLE. See Table 3-2 , page 15, of the IE's Report, Item no. 4 within the table.

Regards,

Rey

September 23, 2013

**From:** [JamesMeaney@nalcenergy.com](mailto:JamesMeaney@nalcenergy.com) [<mailto:JamesMeaney@nalcenergy.com>]  
**Sent:** Wednesday, September 18, 2013 2:39 PM  
**To:** Reynold Hokenson  
**Cc:** Abudulai, Suhuyini; Newman, Charles; Newman, Charles; Celeste Christensen; [PeterMadden@lowerchurchillproject.ca](mailto:PeterMadden@lowerchurchillproject.ca)  
**Subject:** Fw: Reference - ABB Excitation System (#10 from O/S Item List)



**James Meaney, CFA**  
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 w. [nalcenergy.com](http://nalcenergy.com)  
 1.888.576.5454

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

----- Forwarded by James Meaney/NLHydro on 09/18/2013 07:07 PM -----

From: Peter Madden/NLHydro  
 To: James Meaney/NLHydro@NLHYDRO

Date: 09/18/2013 02:55 PM  
Subject: Fw: Reference - ABB Excitation System

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**Peter Madden, MASc, MBA**  
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----- Forwarded by Peter Madden/NLHydro on 09/18/2013 02:55 PM -----

From: Robert Besaw/NLHydro  
To: Peter Madden/NLHydro@NLHYDRO,  
Cc: "Over, Ed" <[Ed.Over@snclavalin.com](mailto:Ed.Over@snclavalin.com)>, Frank Gillespie/NLHydro@NLHYDRO  
Date: 07/18/2013 07:44 AM  
Subject: Reference - ABB Excitation System

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Lender's Engineer asked for a reference for ABB excitation system. See attachment.

Those systems are recognized world wide as being the best. It is Hydro Quebec's No 1 preference.

**Robert Besaw**  
Mechanical Lead  
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w. [muskratfalls.nalcorenergy.com](http://muskratfalls.nalcorenergy.com)

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Record #	Document Title	Date Issued to MWH
202-120244-00002	List of Governors Designed by Hemi Controls	20-Sep-13
202-120244-00001	Andritz Technical Experience and Capacity - Turbines	18-Sep-13
202-120142-00054	Interim Report on North Spur Stabilization	18-Sep-13
MFA-SN-CD-2800-CV-DD-0006-01	Muskrat Falls - North Spur Stabilization Works - Cut-Off Walls - Work Platform and Construction Stages Sheet 1 of 3	18-Sep-13
MFA-SN-CD-2800-CV-DD-0006-02	Muskrat Falls - North Spur Stabilization Works - Cut-Off Walls - Work Platform and Construction Stages - Sheet 2 of 3	18-Sep-13
MFA-SN-CD-2800-CV-DD-0006-03	Muskrat Falls - North Spur Stabilization Works - Cut Off Walls - Work Platform and Construction Stages - Sheet 3 of 3	18-Sep-13
MFA-SN-CD-2800-CV-GA-0002-01	Muskrat Falls - General Arrangement of Works - Plan	18-Sep-13
MFA-SN-CD-2800-CV-GA-0003-01	Muskrat Falls - Access Road, Accommodations and Laydown Areas - Plan	18-Sep-13
MFA-SN-CD-2800-CV-PL-0009-01	Muskrat Falls - North Spur Stabilization Works - Plan	18-Sep-13
MFA-SN-CD-2800-CV-PL-0010-01	Muskrat Falls - North Spur Stabilization Works - Existing Conditions - Plan	18-Sep-13
MFA-SN-CD-2800-CV-PL-0011-01	Muskrat Falls - North Spur Stabilization Works - General Arrangement Of Works Plan	18-Sep-13
MFA-SN-CD-2800-CV-PL-0012-01	Muskrat Falls - North Spur Stabilization Works Company, Contractors Laydown and Spoil Disposal Areas Plan	18-Sep-13
MFA-SN-CD-2800-CV-PL-0013-01	Muskrat Falls - North Spur Stabilization Works - Borrow Areas, Quarries and Stockpile Areas Plan	18-Sep-13
MFA-SN-CD-2800-CV-PL-0014-01	Muskrat Falls - North Spur Stabilization Works - Foundation Preparation - Plan, Sections and Details	18-Sep-13
MFA-SN-CD-2800-CV-SE-0004-01	Muskrat Falls - North Spur Stabilization Works - North-West and Upstream Cut-Off Walls Sections	18-Sep-13
MFA-SN-CD-2800-EL-PL-0002-01	Muskrat Falls - North Spur Stabilization Works - Instrumentation - Plan	18-Sep-13
MFA-SN-CD-2800-EL-SE-0001-01	Muskrat Falls - North Spur Stabilization Works - Instrumentation - Sections	18-Sep-13
MFA-SN-CD-2800-GT-DD-0005-01	Muskrat Falls - North Spur Stabilization Works - Embankment Materials - Grain Size Distribution	18-Sep-13
MFA-SN-CD-2800-GT-DD-0006-01	Muskrat Falls - North Spur Stabilization Works - Clearing Plan	18-Sep-13
MFA-SN-CD-2800-GT-PL-0012-01	MUSKRAT FALLS - NORTH SPUR STABILIZATION WORKS - EXISTING GEOLOGICAL AND GEOTECHNICAL INFORMATION - PLAN	18-Sep-13
MFA-SN-CD-2800-GT-PL-0013-01	MUSKRAT FALLS - NORTH SPUR STABILIZATION WORKS - PERMANENT ACCESS ROAD PLAN	18-Sep-13
MFA-SN-CD-2800-GT-SE-0004-01	Muskrat Falls North Spur Stabilization Works - Existing Geological and Geotechnical Information Sections - Sheet 1 of 3	18-Sep-13
MFA-SN-CD-2800-GT-SE-0004-02	Muskrat Falls North Spur Stabilization Works - Existing Geological and Geotechnical Information Sections - Sheet 2 of 3	18-Sep-13
MFA-SN-CD-2800-GT-SE-0004-03	Muskrat Falls North Spur Stabilization Works - Existing Geological and Geotechnical Information Sections - Sheet 3 of 3	18-Sep-13
MFA-SN-CD-2800-GT-SE-0005-01	Muskrat Falls North Spur Stabilization Works - Existing Geological and Geotechnical Information Borrow Area T-4B - Plan and Section	18-Sep-13
MFA-SN-CD-2800-GT-SE-0005-02	Muskrat Falls North Spur Stabilization Works Existing Geological and Geotechnical Information Borrow Area GR-2 Plan and Section	18-Sep-13
MFA-SN-CD-2800-GT-SE-0005-03	Muskrat Falls North Spur Stabilization Works Existing Geological and Geotechnical Information Borrow Area GR-3 Plan and Section	18-Sep-13
MFA-SN-CD-2800-GT-SE-0005-04	Muskrat Falls North Spur Stabilization Works Existing Geological and Geotechnical Information Borrow Area GR-4 Plan and Section	18-Sep-13
MFA-SN-CD-2800-GT-SN-0003-01	Muskrat Falls - North Spur Stabilization Works - Logbooms Sections and Details	18-Sep-13
MFA-SN-CD-2800-GT-SN-0004-01	Muskrat Falls - North Spur Stabilization Works - Relief Wells - Section and Details	18-Sep-13
MFA-SN-CD-2800-GT-SN-0005-01	MUSKRAT FALLS - NORTH SPUR STABILIZATION WORKS - PERMANENT ACCESS ROAD - SECTIONS AND DETAILS	18-Sep-13
MFA-SN-CD-2800-GT-SP-0001-01	North Spur Stabilization Works Scope of Work Specification	18-Sep-13
MFA-SN-CD-2800-GT-TS-0003-01	North Spur Stabilization Works Technical Specification	18-Sep-13
MFA-SN-CD-2810-CV-SE-0001-01	Muskrat Falls - North Spur Stabilization Works - Upstream - Typical Cross-Sections and Detail - Sheet 1 of 4	18-Sep-13
MFA-SN-CD-2810-CV-SE-0001-02	Muskrat Falls - North Spur Stabilization Works - Upstream - Typical Cross-Sections - Sheet 2 of 4	18-Sep-13
MFA-SN-CD-2810-CV-SE-0001-03	Muskrat Falls - North Spur Stabilization Works - Upstream - Typical Cross-Sections - Sheet 3 of 4	18-Sep-13
MFA-SN-CD-2810-CV-SE-0001-04	Muskrat Falls - North Spur Stabilization Works - Upstream - Typical Cross-Sections - Sheet 4 of 4	18-Sep-13
MFA-SN-CD-2820-CV-SE-0001-01	Muskrat Falls - North Spur Stabilization Works - Downstream - Typical Cross-Sections and Details - Sheet 1 of 3	18-Sep-13
MFA-SN-CD-2820-CV-SE-0001-02	Muskrat Falls - North Spur Stabilization Works - Downstream - Typical Cross-Sections - Sheet 2 of 3	18-Sep-13
MFA-SN-CD-2820-CV-SE-0001-03	Muskrat Falls - North Spur Stabilization Works - Downstream - Typical Cross-Sections and Detail - Sheet 3 of 3	18-Sep-13
MFA-SN-CD-2820-CV-SE-0002-01	Muskrat Falls - North Spur Stabilization Works - Finger Drains - Sections - Sheet 1 of 2	18-Sep-13
MFA-SN-CD-2820-CV-SE-0002-02	Muskrat Falls - North Spur Stabilization Works - Finger Drains - Sections and Details Sheet 2 of 2	18-Sep-13
MFA-SN-CD-3520-EL-SM-0001-01	Muskrat Falls Powerhouse Control System Architecture	18-Sep-13
200-120141-00033	Cable Separation Response Document	6-Sep-13
200-120141-00034	Head Losses Response Document	6-Sep-13
MFA-SN-CD-0000-CV-PL-0003-01	Muskrat Falls Project Location and Drainage Basins Plan	6-Sep-13
MFA-SN-CD-2362-EL-PL-0001-01	MUSKRAT FALLS RCC AND TRANSITION DAMS CENTRE TRANSITION DAM PLANS AT EL. 18.50 AND EL. 45.50 EMBEDDED GROUNDING AND CONDUITS	6-Sep-13
MFA-SN-CD-2362-EL-SN-0001-01	MUSKRAT FALLS RCC AND TRANSITION DAMS CENTRE TRANSITION DAM SECTION A-A AND SECTION B-B EMBEDDED GROUNDING AND CONDUITS	6-Sep-13
MFA-SN-CD-2363-GT-PL-0001-01	Muskrat Falls RCC and Transition Dams South Transition Dam Drilling, Grouting and Drainage Plan, Sections and Details	6-Sep-13
MFA-SN-CD-3000-GT-DD-0002-01	MUSKRAT FALLS RCC AND TRANSITION DAMS - FOUNDATION PREPARATION - TYPICAL DETAILS	6-Sep-13
MFA-SN-CD-3000-GT-PL-0004-01	MUSKRAT FALLS RCC AND TRANSITION DAMS - TRANSITION DAMS - FOUNDATION PREPARATION - PLAN, PROFILE AND SECTIONS	6-Sep-13
MFA-SN-CD-3000-GT-PL-0005-01	MUSKRAT FALLS RCC AND TRANSITION DAMS - CENTRE TRANSITION DAM - DRILLING, GROUTING AND DRAINAGE - PLAN AND SECTIONS	6-Sep-13
MFA-SN-CD-3000-GT-PL-0006-01	MUSKRAT FALLS RCC AND TRANSITION DAMS - NORTH TRANSITION DAM - DRILLING, GROUTING AND DRAINAGE - PLAN AND SECTIONS	6-Sep-13
MFA-SN-CD-3340-EL-PL-0001-01	MUSKRAT FALLS RCC AND TRANSITION DAMS NORTH TRANSITION AND NORTH RCC DAMS PLAN AND DETAILS EMBEDDED GROUNDING AND CONDUITS	6-Sep-13
MFA-SN-CD-3340-EL-SE-0002-01	MUSKRAT FALLS RCC AND TRANSITION DAMS NORTH TRANSITION AND NORTH RCC DAMS SECTIONS AND GALLERY DETAIL EMBEDDED GROUNDING AND CONDUITS	6-Sep-13
MFA-SN-CD-0000-CV-DC-0001-01	Design Criteria - Hydraulic	6-Sep-13
MFA-SN-CD-2000-ME-TS-0001-01	Powerhouse and Spillway - Hydro-Mechanical Equipment - Technical Specification	6-Sep-13
MFA-SN-CD-3300-CV-TS-0001-01	CONSTRUCTION OF INTAKE AND POWERHOUSE, SPILLWAY AND TRANSITION DAMS TECHNICAL SPECIFICATION (CH0007)	6-Sep-13
200-120141-00032	IR# JRP.162 - Dam Break	

Record #	Document Title	Date Issued to MWH
200-160441-00001	IPS Scheduling - 27-Jul-2013	
LCP-HE-CD-0000-CV-RP-0001-01	Churchill Falls Dam Break Study - Volume 1	4-Sep-13
LCP-HE-CD-0000-CV-RP-0001-02	Churchill Falls Dam Break Study - Volume 2	4-Sep-13
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)	4-Sep-13
MFA-HE-CD-2000-CV-RP-0003-01	MF1330 - Hydraulic Modeling and Studies 2010 Update - Report 3: Muskrat Falls Dam Break Study (Final Report)	4-Sep-13
MFA-SN-CD-2410-CV-RP-0003-01	Gated Spillway Detailed Design	4-Sep-13
200-120143-00034	Transmission Figures (Maps)	27-Aug-13
200-170208-00003	Contracts Update 20-Aug-2013 - Presentation	23-Aug-13
ILK-SN-CD-4500-CV-PL-0001-01	Soldiers Pond Station - Location Plan - 230kV Switchyard and Converter Station	23-Aug-13
MFA-SN-CD-4100-CV-PL-0001-01	Churchill Falls Location Drawing Extension of 735 kV New 315 kV Substation	23-Aug-13
MFA-SN-CD-4300-CV-PL-0001-01	Muskrat Falls Station - Location Plan 315 - 138 kV Switchyard and Converter Station	23-Aug-13
ILK-SN-CD-4500-EL-SL-0007-01	230kV Soldiers Pond Terminal Station (ac Substation) Single-Line Diagram - 230kV Switchyard	22-Aug-13
LCP-SN-CD-0000-EL-SL-0001-01	Muskrat Falls HVdc Transmission System Overall Single Line Diagram - 315 kVAc and 350 kVdc Transmission System	22-Aug-13
MFA-SN-CD-4100-EL-SL-0001-01	735-315 CF SWITCHYARD EXTENSION SINGLE-LINE DIAGRAM 735-315 kV SUBSTATION	22-Aug-13
MFA-SN-CD-4300-EL-SL-0011-01	315-138kV Muskrat Falls Switchyard Single Line Diagram 315-138 kV Switchyard	22-Aug-13
200-160841-00006	Synchronous Condenser Site Layout	22-Aug-13
200-160841-00006	DG3 Capital Cost Estimate Table	22-Aug-13
200-160841-00006	LCP Underwriting Submission FINAL	22-Aug-13
200-160841-00006	Attachment - Financial Model Schedule Overview	22-Aug-13
200-160841-00006	Attachment - Hvac and HVdc Construction Build Sequence	22-Aug-13
200-160841-00006	Attachment - MF Construction Sequence	22-Aug-13
200-160841-00006	Attachment - Overall Single Line Diagram	22-Aug-13
200-170203-00119	Power Purchase Agreement - 2013	22-Aug-13
200-170203-00120	Generator Interconnection Agreement - 2013	22-Aug-13
200-170203-00121	Transmission Funding Agreement	22-Aug-13
200-170203-00122	LIL Assets Agreement	22-Aug-13
200-120150-00177	SOBI Iceberg and Pack Ice Protection	22-Aug-13
200-120150-00178	Proposed Seabed Crossing Corridor - Strait of Belle Isle	22-Aug-13
200-120145-00048	Review of Soldiers Pond Synchronous Condenser Requirements - Newfoundland and Labrador Hydro - November 2012	21-Aug-13
ILK-SN-CD-8000-EL-RP-0001-01	Stability Studies	21-Aug-13
ILK-SN-CD-8000-EL-SY-0001-01	Load Flow and Short Circuit Studies	21-Aug-13
MFA-SN-CD-6140-TL-RP-0001-01	Churchill Falls - Muskrat Falls Transmission Link - Technical Report	21-Aug-13
MFA-AM-CD-9112-EV-PL-0001-01	Aquatic Environmental Effects Monitoring Plan	15-Aug-13
200-120141-00031	1998 Churchill River Complex: Power and Energy Study	15-Aug-13
200-120141-00031	Water Management Agreement Vol 1&2	15-Aug-13
ILK-NX-CD-8111-EN-DD-0001-01	Nexans Drawings	15-Aug-13
ILK-NX-CD-8111-EN-DD-0002-01	Nexans Drawings	15-Aug-13
ILK-NX-CD-8111-EN-DD-0003-01	Nexans Drawings	15-Aug-13
ILK-NX-CD-8111-PM-PL-0001-01	Nexans Project Execution Plan	15-Aug-13
200-120141-00031	Integrated Management Team Resumes	15-Aug-13
ILK-SN-CD-6200-TL-SP-0012-01	350 kV HVdc Line Construction Section 1 Scope of Work	23-Jul-13
ILK-SN-CD-6200-TL-SP-0017-01	350 kV HVdc Line Construction Section 2 Scope of Work	23-Jul-13
LCP-PT-MD-0000-PC-SH-0001-01	Integrated Project Schedule (IPS)	23-Jul-13
200-170243-00006	Request for Proposal No. CD0501 - Supply and Install Converters and Cable Transition Compounds (Draft Information Only)	23-Jul-13
200-170243-00052	Request for Proposal No. CD0502 - Construction of AC Substations	23-Jul-13
200-170143-00028	Request for Proposal No. PH0016-001 - Supply of Generator Circuit Breakers	23-Jul-13
200-170143-00018	Request for Proposal PH0014 - Supply of Generator Step-Up Transformers	23-Jul-13
200-170243-00005	Request for Proposal No. CT0319 - Construction of 315kV HVAc Transmission Lines (MF to CF)	23-Jul-13
200-120141-00030	Documentation for MWH Independent Engineer Information Requests - Andritz Linz Governor Reference List, Reference List from ABB Proposal and PCN-0163 (CD0502)	23-Jul-13
200-170360-00023	Commitments Package Responsibilities Matrix 21-Jul-2013	23-Jul-13
200-120141-00029	Major Equipment List	17-Jul-13
200-120141-00029	PF Collins - Freight Options for PT0302 - AC Tower Steel	17-Jul-13
200-120141-00029	Freight Forwarding Scope of Work	17-Jul-13
200-120141-00029	Clearance Diagram - ph Crane and Luminaires	17-Jul-13
200-120141-00029	LCP Integrated Management Team Org. Chart	17-Jul-13
200-120141-00029	Andritz MF - Planned Manufacturing Activities for 2013	17-Jul-13
200-120141-00029	Project Change Notice Report - Installation season from 2015 to 2016	17-Jul-13
200-120141-00029	Project Change Notice Report - Overload Capacity for Submarine Cable	17-Jul-13
200-120141-00029	Procurement Package Logistics Plan	17-Jul-13
202-170243-00022	Addendum No. 10 for CH0007	12-Jul-13
202-170243-00027	Addendum No. 11 for CH0007	12-Jul-13
202-170243-00033	Addendum No. 12 for CH0007	12-Jul-13
202-170243-00025	Addendum No. 13 for CH0007	12-Jul-13
202-170243-00049	Addendum No. 14 for CH0007	12-Jul-13
ILK-SN-CD-4500-EL-SL-0007-01	230kV Soldiers Pond Terminal Station (ac Substation) Single-Line Diagram - 230kV Switchyard	
ILK-SN-CD-8210-EL-SL-0004-01	Muskrat Falls Converter Station - Single Line Diagram	
ILK-SN-CD-8220-EL-SL-0002-01	Soldiers Pond Converter Station - Single-Line Diagram	
ILK-SN-CD-8510-EL-SL-0003-01	Forteau Point Transition Compound - Single Line Diagram	17-Jul-13
ILK-SN-CD-8520-EL-SL-0003-01	Shoal Cove Transition Compound - Single Line Diagram	17-Jul-13
LCP-SN-CD-0000-EL-SL-0001-01	Muskrat Falls HVdc Transmission System Overall Single Line Diagram - 315 kVAc and 350 kVdc Transmission System	17-Jul-13
LCP-SN-CD-0000-PM-LS-0001-01	LCP Master Package Dictionary	17-Jul-13



Record #	Document Title	Date Issued to MWH
LCP-SN-CD-0000-SC-PL-0006-01	Overall Logistics Plan	17-Jul-13
MFA-SN-CD-2110-CV-RP-0001-01	Component 1: Review of Ice Study Work	17-Jul-13
MFA-SN-CD-3300-CV-GA-0006-01	MUSKRAT FALLS POWERHOUSE - GENERAL ARRANGEMENT - TRANSVERSE SECTION AT CENTRELINE OF UNIT	17-Jul-13
MFA-SN-CD-4100-EL-SL-0001-01	735-315 CF SWITCHYARD EXTENSION SINGLE-LINE DIAGRAM 735-315 KV SUBSTATION	17-Jul-13
MFA-SN-CD-4300-EL-SL-0011-01	315-138KV Muskrat Falls Switchyard Single Line Diagram 315-138 kV Switchyard	17-Jul-13
200-160642-00394	Daily Site Report 4-Jun-2013	3-Jul-13
200-160642-00395	Daily Site Report 5-Jun-2013	3-Jul-13
200-160642-00396	Daily Site Report 6-Jun-2013	3-Jul-13
200-160341-00011	Major Contracts, Performance Bonds, Letter of Credit and Payment Bond	
LCP-PT-MD-0000-PP-ST-0001-01	Real Property Acquisition Strategy	13-May-13
LCP-PT-MD-0000-PC-BD-0001-01	Lower Churchill Project - Asset Schematic by Project	13-May-13
LCP-PT-MD-0000-PC-SH-0001-01	Integrated Project Schedule (IPS)	19-Apr-13
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
N/A	IE Information Request: Draft Fish Habitat Compensation Plan and Environmental Effects Monitoring Plan	Tuesday, 22 January 2013
200-160841-00002	Preliminary Insurance Strategy - September 2011 (Prepared by Aon Reed Stenhouse Inc.)	Monday, 7 January 2013
200-170143-00016	Addendum LC-SB-003 - Strait of Belle Isle Submarine Cable Design, Supply and Install	Monday, 7 January 2013
202-170246-00154	CH0030 Andritz Technical Requirements, Questionnaire and Table of Contents	Monday, 7 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 Volume 1 of 4	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01 Attachment B.7 Volume 2 of 4	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01 Attachment B.7 Volume 3 of 4	Decision Gate 3 Capital Cost Estimate	Friday, 4 January 2013
LCP-PT-ED-0000-EP-ES-0002-01 Attachment B.7 Volume 4 of 4	Decision Gate 3 Capital Cost Estimate	Friday, 4 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
N/A	IE Information Request: Contract CH0030 Supply and Install Turbines and Generators	Wednesday, 2 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
2 09-3/603	Water Lease	Tuesday, 9 October 2012

Record #	Document Title	Date Issued to MWH
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 2012
200-170143-00010	REQUEST FOR PROPOSAL (RFP) Number LC-SB-003 - Strait of Belle Isle Submarine Cable Design, Supply and Install	Thursday, 3 October 2012
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 Transmission Line - Gull Island to Soldiers Pond - Volume 1 - Geotechnical Report	Tuesday, 2 October 2012
10-6-2396 DC1051	Field Investigation and Construction Infrastructure HVdc Transmission 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 Transformers - 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

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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
200-170208-00001	Lower Churchill Phase 1: Independant Engineer Kick Off - September 2012	Monday, 1 October 2012
LCP-PT-ED-0000-EP-ES-0001-01	Decision Gate 3 Basis of Estimate (Confidential)	Monday, 24 December 2012
LCP-PT-ED-0000-EP-ES-0002-01	Decision Gate 3 Capital Cost Estimate	Monday, 24 December 2012
LCP-PT-ED-0000-EP-RP-0003-01	Decision Gate 3 Capital Cost Escalation Report	Monday, 24 December 2012
LCP-PT-ED-0000-EP-SH-0001-01	Target Milestone Schedule	Monday, 24 December 2012
LCP-PT-ED-0000-RI-RP-0002-01	Decision Gate 3 Project Cost and Schedule Risk Analysis Report	Monday, 24 December 2012
LCP-PT-MD-0000-FI-PR-0004-01	Cost Allocation Principles	Monday, 24 December 2012
LCP-PT-MD-0000-PC-BD-0001-01	Lower Churchill Project - Asset Schematic by Project	Monday, 24 December 2012
LCP-PT-MD-0000-PM-RP-0001-01	Trade Labour Rate for Use in Preparation of Capital Cost Estimates	Monday, 24 December 2012
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 Compenseation 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 P	Wednesday, 3 October 2012

Record #	Document Title	Date Issued to MWH
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 Televiwer 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 Televiwer 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 Televiwer 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 Televiwer 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
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

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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
LCP-SN-CD-0000-EN-RP-0001-01	MF1390 - Muskrat Falls Review of Impact of Muskrat Falls on Construction of Gull Island and Later Gull Island Construction on Muskrat Falls (Final Report)	Friday, 28 September 2012
LCP-SN-CD-8000-EL-SY-0001-01	Reactive Power Studies	Friday, 28 September 2012
MFA-HE-CD-0000-CV-RP-0002-01	Muskrat Falls Power and Energy Study	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
MFA-HE-CD-2000-CV-RP-0004-01	MF1330 - Hydraulic Modeling Studies 2010 Update - Report 6: Muskrat Falls Regulation Study (Final Report)	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
MFA-SN-CD-3000-GT-RP-0001-01	MF1380 - Muskrat Falls Site Information For Tenderers	Friday, 28 September 2012
MFA-SN-CD-3000-GT-RP-0001-01	MF1380 - Muskrat Falls Site Information For Tenderers Appendix A	Friday, 28 September 2012
MFA-SN-CD-3000-GT-RP-0001-01	MF1380 - Muskrat Falls Site Information For Tenderers 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

Record #	Document Title	Date Issued to MWH
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
MFA-SN-CD-6140-TL-DC-0001-01	315 kV HVac TOWER DESIGN CRITERIA MUSKRAT FALLS TO CHURCHILL FALLS TRANSMISSION LINE	Friday, 28 September 2012
MFA-SN-CD-6140-TL-DC-0002-01	315 kV HVac Lines Design Criteria	Friday, 28 September 2012
MFA-SN-CD-6140-TL-DC-0003-01	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-0004-01	315 kV HVac FOUNDATION DESIGN CRITERIA MUSKRAT FALLS TO CHURCHILL FALLS	Friday, 28 September 2012
MFA-SN-CD-6140-TL-RP-0003-01	HVdc Conductor Optimization	Friday, 28 September 2012
MFA-SN-CD-6140-TL-RP-0012-01	315 kV HVac Geotechnical Baseline - Muskrat Falls to Churchill Falls	Friday, 28 September 2012
MFA-SN-CD-6300-CV-DC-0001-01	Shoreline Pond Electrodes - Civil/Marine Design Criteria	Friday, 28 September 2012
LCP-PT-ED-0000-EN-RP-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 Televiever 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 Televiever 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