CIMFP Exhibit P-02893

Muskrat Falls Corporation Corporate Office 500 Columbus Drive P. O. Box 15000, Stn. A St. John's, NL Canada A1B 0M4

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26 May 2015

Lower Churchill Project Operations Office 350 Torbay Road, Suite 2 St. John's, NL Canada A1A 4E1 Page 1

LTR-CH0032001-0028

ANDRITZ HYDRO CANADA INC. 6100 Trans-Canada Hwy. Pointe-Claire, Quebec H9R 1B9

Attn: Mr. Bill Mavromatis

Subject: Agreement CH0032-001

Supply and Install Powerhouse and Spillway Hydro-Mechanical Equipment -LCP Letter LTR-CH0032001-0021 – Exhibit 9 – Interface Milestones

Dear Mr. Mavromatis,

The overall LCP diversion schedule for 2016 is being maintained. We are developing a plan to ensure that all pre-requisite scopes of work align with this schedule objective. In support of this initiative, please review your mobilization plans for the Agreement - Exhibit 9 – Interfaces I1A and I1B.

For planning purposes, the most probable spillway handover scenario is that the downstream stoplog blockouts and one set of upstream blockout bays will be ready for hydro-mechanical work in September 2015.

Please prepare the following for review and to form basis of discussion between the Parties early in June.

- 1. Mobilization plan for essential equipment and infrastructure including:
 - Utilities required to be provided by LCP;
 - Work Permits;
 - Delivery Schedule, logistics / transportation of offices, workshops etc.;
 - Current plan for company laydown area; and
 - Spillway Area Layout and installation schedule for trailers, equipment and working space.

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- 2. Material Delivery
 - Material Laydown Plan (Area H and Company Laydown area);
 - Material delivery schedule (as per Baseline) including mode of transport, number of trucks & containers (This is to be used to evaluate traffic to and on site.); and
 - Equipment / Personnel required to receive and manage inventory.
- 3. Early Execution Plan
 - Execution sequence / logic based on partial handover described above;
 - Strategies for working through fall and winter season; and
 - Partial handover opportunities and risks.
- 4. Organization and Manpower
 - Site management in support of the above;
 - Labour sourcing strategy; and
 - Camp forecast.

Yours truly,

Frank Gillespie for S. D. Brien

Scott O'Brien Project Manager – Muskrat Falls Generation Project Delivery Team Lower Churchill Project