APPENDIX 4-12

CIMFP Exhibit P-02899

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

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

10 July 2015

LTR-CH0032001-0036

Attention:	Mr. William Mavromatis
H9R 1B9	
Pointe-Claire,	Quebec
6100 Trans-C	anada Hwy.
ANDRITZ HYD	RO CANADA INC.

Subject: Agreement CH0032-001 Supply and Install Powerhouse and Spillway Hydro-Mechanical Equipment

- References: AH Letter AH-PM-021 dated 29 May 2015 Interface Milestones and 90 Day Notification Period to Andritz
 - LCP Letter LTR-CH0032001-0032 dated 26 May 2015 90 Day Notification Period to Andritz

Dear Mr. Mavromatis:

In response to your letter AH-PM-021, please find below, the clarification of the 90 Day Notice given in LTR-CH0032001-0032:

This letter confirms information previously presented to Andritz that the first available work area for CH0032 Hydro-mechanical Work will be the downstream portion of the piers.

Andritz is hereby further requested to continue mobilization efforts in support of the scheduled dates and definitions for interfaces I1A and I1B below:

Interface I1B is currently scheduled for 1-Sep-2015. The definition of I1B is modified as follows:

Spillway and related works required for downstream stoplog guides, gates and hoists installation, including:

Completion of Spillway piers and walls (downstream 1/3);

Completion of Spillway concrete Discharge Channel Phase 1; and

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Downstream channel condition:

Access ramps and fill left in place

Companies other Contractor's temporary infrastructure and unused material removed.

Interface I1A is currently scheduled for 1-Nov-2015. The definition of I1A is modified as follows:

Spillway and Related Works required for upstream guides installation and concreting, including:

Completion of Spillway piers and walls (upstream 2/3 portion only);

Electrical Building Platform;

TCM rails ready for TCM installation;

Upstream and downstream bridges; and

Upstream channel condition:

Access ramps and fill left in place

Companies other Contractor's temporary infrastructure and unused material removed.

Yours truly,

Frank Gillerpro fr

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