From: Ken McClintock

To: tonyscott@lowerchurchillproject.ca
Cc: johnmulcahy@lowerchurchillproject.ca

Subject: FW: Modified per telecon

Date: Monday, July 27, 2015 1:40:08 PM

Attachments: __pnq

.pnq

Bid Evaluation CH0009 - Technical Scores - Final MOD.xlsx

ATT00001.html

Importance: High

Hi Tony

Thanks for the scoring.

But please confirm if the scoring for items 2 and 3 are as displayed. When we talked, I had suggested that item 3 be scored the same on the basis that we did not completely understand what it was referring to. So making them equal would not disadvantage either Bidder.

As for item 2, I thought we agreed that although Bidder 3 said that they could meet the milestone dates, our analysis suggested that both the river diversion and North Dam completion were in jeopardy due to the Bidders execution Plan. So are these results not reversed?

Please let me know what you think.

Cheers Ken

Date: Mon, 27 Jul 2015 17:44:24 -0230

To: kgmcclintock@

From: KenMcClintock@lowerchurchillproject.ca

Subject: Fwd: Modified per telecon

Ken McClintock

Sent from my iPhone

Begin forwarded message:

From: "Tony Scott" < TonyScott@lowerchurchillproject.ca>

Date: July 27, 2015 at 4:25:34 PM ADT

To: "Ken McClintock"

<KenMcClintock@lowerchurchillproject.ca>, "John Mulcahy"

<JohnMulcahy@lowerchurchillproject.ca>

Subject: Modified per telecon

(See attached file: Bid Evaluation CH0009 - Technical Scores - Final MOD.xlsx)

Tony Scott, P.Tech, B.Tech

Sr. Project Planner - Disputes Avoidance

PROJECT DELIVERY TEAM

Lower Churchill Project

- t. (709) 733-6587
- e. TonyScott@lowerchurchillproject.ca
- w. muskratfalls.nalcorenergy.com

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Muskrat Falls Corporation Construction of North and South Dams
Lower Churchill Project CH0009

BID EVALUATION
DISCIPLINE SCORE SHEETS

RFP - Technical - Summary Evaluation

		Question	Bidde	er 1	Bid	der 2	Bidd	er 3	Bidde	r 3.1
		Weight (%)	Answer	Score	Answer	Score	Answer	Score	Answer	Score
Item	TECHNICAL - SUMMARY									
1	Execution Plan	80	61%	49.04	70.20%	56.16	73.60%	58.88	77.10%	61.68
2	Schedule	20	38%	7.60	52%	10.40	60%	12.00	58.00%	11.60
3	Other									-
4										1
5										ı
6										•
7										-
										-
				-		-		-		-
	Score	100		56.64		66.56		70.88		73.28
	Percentage									

Incl. Conveyor

Scored By:	
Date:	

BID EVALUATION DISCIPLINE SCORE SHEETS

RFP - Technical - Execution Plan Evaluation

RFP #: CH0009 RFP Name: Construction of North and South Dams

Scoring Guide:

- 0 Question not answered or no relevant information provided in response
- 1 Response does not meet key Criteria
- 2 Response only meets a few of the key criteria
- 3 Response meets a majority of the key criteria
- 4 Response meets all key criteria
- 5 Response meets and exceeds key criteria

Item TECHNICAL - EXECUTION PLAN 1 Mobilization/Demobilization Plan 5 2 List of Sub-Contractors 3 3 List of Resources 3 4 Organization Charts/Key Personnel 3 5 List of Equipment 2 6 Equipment Maintenance Program 2 7 Survey Control Methodology 5 8 Contractor's Temporary Facilities Layout 2 9 Batch Plants, Crushers and Conveyors Layouts 5 10 Crane Strategy and Layout 3 11 Upstream Temporary Bridge Layout 3 12 Temporary Access Roads and Bridges Layout 3 13 Method Statement for River Closure 10 14 Method Statement for River Closure 10 15 Method Statement for RCC Construction 10 16 Method Statement for Embankment Construction 5 17 Method Statement for Embankment Construction 5 18 Method Statement for Dewatering 3 20 Cementitious Material Sources 2	(%) Answer 3 2 1 1 1.5 2.5 2 4 2 3 2 4 2.5 4.5 4.5 4.5	3 0.6 0.6 5 0.6 5 1 2 1.6 2 1.8 1.2 2.4 5 5 4.5	4 3 3.5 2.5 4 4 3 3 4 5 4 3	4 1.8 2.1 2.1 1.6 4 1.2 3 2.4 3 2.4 6 4	4 4 4.5 4.5 3.5 4 4 3 2.5 4 4 3.5 4 4	4 2.4 2.7 2.7 1.4 1.6 4 1.2 2.5 2.4 2.1 8	4 4 4.5 4.5 3.5 4 4 4 3 4 4 4 4 4 4	\$\frac{4}{2.4}\$ 2.7 2.7 1.4 1.6 4 1.2 4 2.4 2.4 2.1 8 4	
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3 List of Resources 3 4 Organization Charts/Key Personnel 3 5 List of Equipment 6 Equipment Maintenance Program 7 Survey Control Methodology 8 Contractor's Temporary Facilities Layout 9 Batch Plants, Crushers and Conveyors Layouts 5 Crane Strategy and Layout 3 11 Upstream Temporary Bridge Layout 3 12 Temporary Access Roads and Bridges Layout 3 Method Statement for River Closure 14 Method Statement for Jet Grouting 5 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 17 Method Statement for Embankment Construction 18 Method Statement for Rock Plug Excavation 19 Method Statement for Dewatering 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 22 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques	1 1.5 2.5 2 4 2 3 2 4 2.5 4.5 4.5	0.6 0.6 5 0.6 5 1 2 1.6 2 1.8 1.2 2.4 5 5 9	3.5 3.5 2.5 4 4 3 3 4 5 4 3 4 3	2.1 2.1 1 1.6 4 1.2 3 2.4 3 2.4 6	4.5 4.5 3.5 4 4 3 2.5 4 4 3.5 4	2.7 2.7 1.4 1.6 4 1.2 2.5 2.4 2.4 2.1	4.5 4.5 3.5 4 4 3 4 4 4 4 3.5	2.7 2.7 1.4 1.6 4 1.2 4 2.4 2.4 2.1 8	
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5 List of Equipment 2 6 Equipment Maintenance Program 2 7 Survey Control Methodology 5 8 Contractor's Temporary Facilities Layout 2 9 Batch Plants, Crushers and Conveyors Layouts 5 10 Crane Strategy and Layout 3 11 Upstream Temporary Bridge Layout 3 12 Temporary Access Roads and Bridges Layout 3 13 Method Statement for River Closure 10 14 Method Statement for Jet Grouting 5 15 Method Statement for RCC Construction 10 16 Method Statement for CVC Concrete Placement 5 17 Method Statement for Embankment Construction 5 18 Method Statement for Rock Plug Excavation 5 19 Method Statement for Dewatering 3 20 Cementitious Material Sources 2 21 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3	1.5 2.5 2 4 2 3 2 4 2.5 4.5 4.5	0.6 0.6 1 2 1.6 2 1.8 1.2 2.4 5 5 4.5 9	2.5 4 4 3 3 4 5 4 3 4 3	1 1.6 4 1.2 3 2.4 3 2.4 6	3.5 4 4 3 2.5 4 4 3.5 4	1.4 1.6 4 1.2 2.5 2.4 2.4 2.1	3.5 4 4 3 4 4 4 3.5 4	1.4 1.6 4 1.2 4 2.4 2.4 2.1 8	
6 Equipment Maintenance Program 7 Survey Control Methodology 8 Contractor's Temporary Facilities Layout 9 Batch Plants, Crushers and Conveyors Layouts 5 10 Crane Strategy and Layout 31 Upstream Temporary Bridge Layout 32 Temporary Access Roads and Bridges Layout 33 Method Statement for River Closure 4 Method Statement for Jet Grouting 5 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 17 Method Statement for Embankment Construction 18 Method Statement for Rock Plug Excavation 19 Method Statement for Dewatering 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 22 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques	2.5 2 4 2 3 2 4 2.5 4.5 4.5	1.6 2 1.6 2 1.8 1.2 2.4 5 5 4.5 9	4 4 3 3 4 5 4 3 4 3	1.6 4 1.2 3 2.4 3 2.4 6	4 4 3 2.5 4 4 3.5 4	1.6 4 1.2 2.5 2.4 2.4 2.1 8	4 4 3 4 4 4 3.5 4	1.6 4 1.2 4 2.4 2.4 2.1 8	
7 Survey Control Methodology 8 Contractor's Temporary Facilities Layout 9 Batch Plants, Crushers and Conveyors Layouts 5 10 Crane Strategy and Layout 31 Upstream Temporary Bridge Layout 32 Temporary Access Roads and Bridges Layout 33 Method Statement for River Closure 4 Method Statement for Jet Grouting 5 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 5 Method Statement for Embankment Construction 5 Method Statement for Rock Plug Excavation 5 Method Statement for Dewatering 7 Method Statement for Dewatering 8 Method Statement for Dewatering 9 Method Statement for Dewatering 9 Cementitious Material Sources 9 Cold Weather Protection and Strategy 9 Stylosives & Blasting Techniques 9 Surveyouts 9 Surveyou	2 4 2 3 2 4 2.5 4.5 4.5	2 1.6 2 1.8 1.2 2.4 5 5 5 4.5 9	4 3 3 4 5 4 3 4 3	4 1.2 3 2.4 3 2.4 6 4	4 3 2.5 4 4 3.5 4	4 1.2 2.5 2.4 2.4 2.1 8	4 3 4 4 4 3.5 4	4 1.2 4 2.4 2.4 2.1 8	
8 Contractor's Temporary Facilities Layout 9 Batch Plants, Crushers and Conveyors Layouts 5 10 Crane Strategy and Layout 31 Upstream Temporary Bridge Layout 32 Temporary Access Roads and Bridges Layout 33 Method Statement for River Closure 4 Method Statement for Jet Grouting 5 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 5 Method Statement for Embankment Construction 5 Method Statement for Rock Plug Excavation 5 Method Statement for Dewatering 7 Method Statement for Dewatering 7 Method Statement for Dewatering 7 Method Statement for Dewatering 8 Method Statement for Dewatering 9 Cementitious Material Sources 12 Aggregate Production, Stockpiles and Delivery 13 Explosives & Blasting Techniques 3 Explosives & Blasting Techniques	4 2 3 2 4 2.5 4.5 4.5	1.6 2 1.8 1.2 2.4 5 5 5 4.5 9	3 3 4 5 4 3 4 3	1.2 3 2.4 3 2.4 6 4	3 2.5 4 4 3.5 4	1.2 2.5 2.4 2.4 2.1 8	3 4 4 4 3.5 4	1.2 4 2.4 2.4 2.1 8	
9 Batch Plants, Crushers and Conveyors Layouts 5 10 Crane Strategy and Layout 31 Upstream Temporary Bridge Layout 32 Temporary Access Roads and Bridges Layout 33 Method Statement for River Closure 44 Method Statement for Jet Grouting 55 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 57 Method Statement for Embankment Construction 58 Method Statement for Rock Plug Excavation 59 Method Statement for Dewatering 30 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 32 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques	2 3 2 4 2.5 4.5 4.5	2 1.8 1.2 2.4 5 5 5 4.5 9	3 4 5 4 3 4 3	3 2.4 3 2.4 6 4	2.5 4 4 3.5 4	2.5 2.4 2.4 2.1 8	4 4 4 3.5 4	4 2.4 2.4 2.1 8	
10 Crane Strategy and Layout 11 Upstream Temporary Bridge Layout 12 Temporary Access Roads and Bridges Layout 13 Method Statement for River Closure 14 Method Statement for Jet Grouting 15 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 17 Method Statement for Embankment Construction 18 Method Statement for Rock Plug Excavation 19 Method Statement for Dewatering 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 22 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques	3 2 4 2.5 4.5 4.5	1.8 1.2 2.4 5 5 5 4.5 9	4 5 4 3 4 3	2.4 3 2.4 6 4	4 4 3.5 4 4	2.4 2.4 2.1 8	4 4 3.5 4	2.4 2.4 2.1 8	
11 Upstream Temporary Bridge Layout 3 12 Temporary Access Roads and Bridges Layout 3 13 Method Statement for River Closure 14 Method Statement for Jet Grouting 5 15 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 5 17 Method Statement for Embankment Construction 5 18 Method Statement for Rock Plug Excavation 5 19 Method Statement for Dewatering 3 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques 3	2 4 2.5 4.5 4.5	1.2 2.4 5 5 5 4.5 5 9	5 4 3 4 3	3 2.4 6 4	4 3.5 4 4	2.4 2.1 8	4 3.5 4	2.4 2.1 8	
12 Temporary Access Roads and Bridges Layout 13 Method Statement for River Closure 14 Method Statement for Jet Grouting 15 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 17 Method Statement for Embankment Construction 18 Method Statement for Rock Plug Excavation 19 Method Statement for Dewatering 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 32 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques 3 Statement Statement Statement Statement Strategy 23 Explosives & Blasting Techniques 3 Statement	4 2.5 4.5 4.5	2.4 5 5 5 4.5 5 9	4 3 4 3	2.4 6 4	3.5 4 4	2.1	3.5 4	2.1	
13 Method Statement for River Closure 14 Method Statement for Jet Grouting 15 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 17 Method Statement for Embankment Construction 18 Method Statement for Rock Plug Excavation 19 Method Statement for Dewatering 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 22 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques 3 Septimized Statement of	2.5 4.5 4.5	5 5 5 4.5 5 9	3 4 3	6	4	8	4	8	
14 Method Statement for Jet Grouting 15 Method Statement for RCC Construction 16 Method Statement for CVC Concrete Placement 17 Method Statement for Embankment Construction 18 Method Statement for Rock Plug Excavation 19 Method Statement for Dewatering 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 32 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques 3	4.5 4.5 4	5 4.5 5 9	4	4	4				
15 Method Statement for RCC Construction 10 16 Method Statement for CVC Concrete Placement 5 17 Method Statement for Embankment Construction 5 18 Method Statement for Rock Plug Excavation 5 19 Method Statement for Dewatering 3 20 Cementitious Material Sources 2 11 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3	4.5	5 9	3			4	4	1	
16 Method Statement for CVC Concrete Placement 17 Method Statement for Embankment Construction 18 Method Statement for Rock Plug Excavation 19 Method Statement for Dewatering 20 Cementitious Material Sources 21 Aggregate Production, Stockpiles and Delivery 22 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques 3	4			6	_		•	4	
17 Method Statement for Embankment Construction 5 18 Method Statement for Rock Plug Excavation 5 19 Method Statement for Dewatering 3 20 Cementitious Material Sources 2 21 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3		4			3	6	4	8	
18 Method Statement for Rock Plug Excavation 5 19 Method Statement for Dewatering 3 20 Cementitious Material Sources 2 21 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3	Δ		4	4	4	4	4	4	
19 Method Statement for Dewatering 3 20 Cementitious Material Sources 2 21 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3	1 7	4	4	4	4	4	4	4	
20 Cementitious Material Sources 2 21 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3	2.5	5 2.5	3	3	3	3	3	3	
21 Aggregate Production, Stockpiles and Delivery 3 22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3	3	1.8	3	1.8	3	1.8	3	1.8	
22 Cold Weather Protection and Strategy 2 23 Explosives & Blasting Techniques 3	2.5	5 1	2.5	1	2.5	1	2.5	1	
23 Explosives & Blasting Techniques 3	2	1.2	4	2.4	4.5	2.7	4.5	2.7	
	3	1.2	3	1.2	3	1.2	3	1.2	
24 Bully Sunlacines Courses Transport & Chauses	2.5	5 1.5	2.5	1.5	2.5	1.5	2.5	1.5	
24 Bulk Explosives Source, Transport & Storage 3	5	3	5	3	5	3	5	3	
25 Engineering and Shop Drawing Production 3	2	1.2	3.5	2.1	4	2.4	4	2.4	
26 Construction Power Monthly Load Requirements 2	4	1.6	4	1.6	4	1.6	4	1.6	
27		0		0		0		0	
28		0		0		0		0	
29	-	0		0		0		0	
30		0		0		0		0	
		0		0		0		0	
Score - transfer to Technical Summary 10	- 6	61.30	70.2	_	73 (77 1		
·		Percentage 61.30% 70.20%				73.60 73.60 %		77.10 77.10 %	

Scored By:	
Date:	

Muskrat Falls Corporation Lower Churchill Project

BID EVALUATION DISCIPLINE SCORE SHEETS

RFP #:	CH0009	RFP Name: Construction of North and South Dams	СН0009	ams

Scoring Guide:

- 0 Question not answered or no relevant information provided in response
- 1 Response does not meet key Criteria
- 2 Response only meets a few of the key criteria
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		Question	Bidde	er 1	Bidde	er 2	Bidde	er 3	Bidde	r 3.1
		Weight (%)	Answer	Score	Answer	Score	Answer	Score	Answer	Score
Item	TECHNICAL - SCHEDULE									
1	Effective Detailed Schedule with Proposal	20	4	16	4	16	4	16	4	16
2	Ability to Meet Key Milestones	30	1	6	3	18	4	24	4	24
3	Planning/Scheduling Methods and Resources identified in Execution Plan	10	2	4	4	8	4	8	3	6
4	Labour Histogram - Completeness & Logic	20	3	12	3	12	3	12	3	12
5	Equipment Histogram - Completeness & Logic	20	0	0	0	0	0	0	0	0
				0		0		0		0
	Score - transfer to Technical Summary	100	38.0	0	54.0	0	60.0	0	58.0	0
		Percentage	38.0	0%	54.0	0%	60.0	0%	58.0	0%

Scored By:	
Date:	