From: <u>tonyscott@lowerchurchillproject.ca</u>

To: johnmulcahy@lowerchurchillproject.ca; kenmcclintock@lowerchurchillproject.ca

Subject: Re: Fw: CH0009 Evaluation Plan

Date: Monday, July 27, 2015 4:36:26 PM

Attachments: __png __png

Bid Evaluation CH0009 - Technical Scores - Final.xlsx

Bid Evaluation CH0009 - Technical Scores - Final MOD.xlsx



Bid Evaluation CH0009 - Technical Scores - Final MOD.xlsx

I think that the values for item 3 for bidder 2 & 3,1 were reversed on tab Tech - Schedule

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

This email communication is confidential and legally privileged. Any unauthorized reproduction, distribution or disclosure of this email or any attachments is strictly prohibited. Please destroy/delete this email communication and attachments and notify me if this email was misdirected to you.

John Mulcahy---07/27/2015 01:22:54 PM--- John Mulcahy Hydroelectric Construction Specialist

From: John Mulcahy/NLHydro

To: Tony Scott/NLHydro@NLHYDRO,

Date: 07/27/2015 01:22 PM

Subject: Fw: CH0009 Evaluation Plan

John Mulcahy
Hydroelectric Construction Specialist
PROJECT DELIVERY TEAM

Lower Churchill Project

t. 709 737-4254 c. 709 682 0874

e. JohnMulcahy@lowerchurchillproject.ca

w. muskratfalls.nalcorenergy.com

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 John Mulcahy/NLHydro on 07/27/2015 01:22 PM -----

From: Ken McClintock/NLHydro

To: John Mulcahy/NLHydro@NLHYDRO, Greg Snyder/LCP/NLHydro@NLHYDRO,

Date: 07/27/2015 09:54 AM

Subject: CH0009 Evaluation Plan

Gents

As discussed, here is the original Evaluation Plan spreadsheets for the Technical evaluation. It includes two elements....one for Execution Plan, another for Schedule.

Please complete the Execution Plan spreadsheet based on what we know for Bidders 2 and 3. I will use your evaluation for the final scoring.

John....please agree with Tony on the Schedule component of this evaluation, and provide the scoring to me.

Thanks Ken



Bid Evaluation CH0009 - Technical Scores - Final.xlsx

Ken McClintock

Consultant

PROJECT DELIVERY TEAM

Lower Churchill Project

t. **902 802-1206** c. **902 802-1206**

e. KenMcClintock@lowerchurchillproject.ca

w. muskratfalls.nalcorenergy.com

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?

Muskrat Falls Corporation Construction
Lower Churchill Project

Construction of North and South Dams CH0009

BID EVALUATION DISCIPLINE SCORE SHEETS

RFP - Technical - Summary Evaluation

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

		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	60.00%	12.00
3	Other									-
4										-
5										-
6										-
7										-
										-
				-		ı		1		-
	Score	100		56.64		66.56		70.88		73.68
	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

- 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

		Question	Bidde	er 1	Bidde	er 2	Bidde	er 3	Bidder	3 (1)
		Weight (%)	Answer	Score	Answer	Score	Answer	Score	Answer	Score
Item	TECHNICAL - EXECUTION PLAN									
1	Mobilization/Demobilization Plan	5	3	3	4	4	4	4	4	4
2	List of Sub-Contractors	3	2	3	3	1.8	4	2.4	4	2.4
3	List of Resources	3	1	0.6	3.5	2.1	4.5	2.7	4.5	2.7
4	Organization Charts/Key Personnel	3	1	0.6	3.5	2.1	4.5	2.7	4.5	2.7
5	List of Equipment	2	1.5	0.6	2.5	1	3.5	1.4	3.5	1.4
6	Equipment Maintenance Program	2	2.5	1	4	1.6	4	1.6	4	1.6
7	Survey Control Methodology	5	2	2	4	4	4	4	4	4
8	Contractor's Temporary Facilities Layout	2	4	1.6	3	1.2	3	1.2	3	1.2
9	Batch Plants, Crushers and Conveyors Layouts	5	2	2	3	3	2.5	2.5	4	4
10	Crane Strategy and Layout	3	3	1.8	4	2.4	4	2.4	4	2.4
11	Upstream Temporary Bridge Layout	3	2	1.2	5	3	4	2.4	4	2.4
12	Temporary Access Roads and Bridges Layout	3	4	2.4	4	2.4	3.5	2.1	3.5	2.1
13	Method Statement for River Closure	10	2.5	5	3	6	4	8	4	8
14	Method Statement for Jet Grouting	5	4.5	4.5	4	4	4	4	4	4
15	Method Statement for RCC Construction	10	4.5	9	3	6	3	6	4	8
16	Method Statement for CVC Concrete Placement	5	4	4	4	4	4	4	4	4
17	Method Statement for Embankment Construction	5	4	4	4	4	4	4	4	4
18	Method Statement for Rock Plug Excavation	5	2.5	2.5	3	3	3	3	3	3
19	Method Statement for Dewatering	3	3	1.8	3	1.8	3	1.8	3	1.8
20	Cementitious Material Sources	2	2.5	1	2.5	1	2.5	1	2.5	1
21	Aggregate Production, Stockpiles and Delivery	3	2	1.2	4	2.4	4.5	2.7	4.5	2.7
22	Cold Weather Protection and Strategy	2	3	1.2	3	1.2	3	1.2	3	1.2
23	Explosives & Blasting Techniques	3	2.5	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 30				0		0		0		0
30				U		U		U		U
				0		0		0	 	0
	Score - transfer to Technical Summary	100	61.3	30	70.20		73.60		77.10	
	·	Percentage	61.3	0%	70.2	0%	73.6	0%	77.1	0%

Scored By:	
Date:	

Muskrat Falls Corporation Lower Churchill Project

BID EVALUATION DISCIPLINE SCORE SHEETS

RFP - Technical - Schedule Evaluation	
---------------------------------------	--

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

- 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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- 4 Response meets all key criteria
- 5 Response meets and exceeds key criteria

		Question Bidder 1		er 1	Bidder 2		Bidder 3		Bidder 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	3	6	4	8	4	8
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
	Score - transfer to Technical Summary	100	38.0	0	52.0	0	60.0	0	60.0	0
		Percentage	38.0	0%	52.0	0%	60.0	0%	60.0	0%

Scored By:	
Date:	

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

BID EVALUATION DISCIPLINE SCORE SHEETS

RFP - Technical - Summary Evaluation

RFP #: CH0009 RFP Name: Construction of North and South Dams	onstruction of North and South Dams
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		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										-
5										-
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

- 0 Question not answered or no relevant information provided in response
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WeighItemTECHNICAL - EXECUTION PLAN1Mobilization/Demobilization Plan52List of Sub-Contractors33List of Resources34Organization Charts/Key Personnel35List of Equipment26Equipment Maintenance Program27Survey Control Methodology58Contractor's Temporary Facilities Layout29Batch Plants, Crushers and Conveyors Layouts510Crane Strategy and Layout311Upstream Temporary Bridge Layout312Temporary Access Roads and Bridges Layout313Method Statement for River Closure1014Method Statement for For Jet Grouting515Method Statement for FCC Construction1016Method Statement for Embankment Construction517Method Statement for Embankment Construction518Method Statement for Dewatering320Cementitious Material Sources221Aggregate Production, Stockpiles and Delivery322Cold Weather Protection and Strategy223Explosives & Blasting Techniques3	3 2 1 1 1.5 2.5 2 4 2 2 3 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	2 3 1 0.6 1 0.6 5 0.6 5 1 2 2 4 1.6 2 2 8 1.8 2 1.2 4 2.4 5 5	4 3 3.5 2.5 4 4 3 3 4 5 4 3 3	4 1.8 2.1 2.1 1 1.6 4 1.2 3 2.4	4 4 4.5 4.5 3.5 4 4 3 2.5 4	4 2.4 2.7 2.7 1.4 1.6 4 1.2 2.5	4 4 4.5 4.5 3.5 4 4 4	\$core 4 2.4 2.7 2.7 1.4 1.6 4 1.2 4
1 Mobilization/Demobilization Plan 2 List of Sub-Contractors 3 List of Resources 4 Organization Charts/Key Personnel 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 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 Embankment Construction 17 Method Statement for Embankment Construction 18 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 1 1.5 2.5 2 4 2 3 2 4 2.5 4 4.5	2 3 1 0.6 1 0.6 5 0.6 5 1 2 2 4 1.6 2 2 8 1.8 2 1.2 4 2.4 5 5	3 3.5 3.5 2.5 4 4 3 3 4 5	1.8 2.1 2.1 1 1.6 4 1.2 3 2.4	4 4.5 4.5 3.5 4 4 3 2.5 4	2.4 2.7 2.7 1.4 1.6 4 1.2 2.5	4 4.5 4.5 3.5 4 4 3	2.4 2.7 2.7 1.4 1.6 4 1.2
2 List of Sub-Contractors 3 List of Resources 4 Organization Charts/Key Personnel 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 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 Embankment Construction 17 Method Statement for Embankment Construction 18 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 1 1.5 2.5 2 4 2 3 2 4 2.5 4 4.5	2 3 1 0.6 1 0.6 5 0.6 5 1 2 2 4 1.6 2 2 8 1.8 2 1.2 4 2.4 5 5	3 3.5 3.5 2.5 4 4 3 3 4 5	1.8 2.1 2.1 1 1.6 4 1.2 3 2.4	4 4.5 4.5 3.5 4 4 3 2.5 4	2.4 2.7 2.7 1.4 1.6 4 1.2 2.5	4 4.5 4.5 3.5 4 4 3	2.4 2.7 2.7 1.4 1.6 4 1.2
3 List of Resources 4 Organization Charts/Key Personnel 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 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	1 1.5 2.5 2 4 2 3 2 4 2.5 4.5	0.6 0.6 5 0.6 5 1 2 1 1.6 2 2 1 1.6 2 2 1 1.8 2 1.2 1.2 5 5	3.5 3.5 2.5 4 3 3 4 5	2.1 2.1 1 1.6 4 1.2 3 2.4	4.5 4.5 3.5 4 4 3 2.5 4	2.7 2.7 1.4 1.6 4 1.2 2.5	4.5 4.5 3.5 4 4 3	2.7 2.7 1.4 1.6 4 1.2
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 Jet Grouting 5 15 Method Statement for CVC Concrete Placement 5 16 Method Statement for Embankment Construction 5 17 Method Statement for Rock Plug Excavation 5 18 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 1.5 2.5 2 4 2 3 2 4 2.5 4,5	0.6 5 0.6 5 1 2 2 4 1.6 2 2 3 1.8 2 1.2 4 2.4	3.5 2.5 4 4 3 3 4 5	2.1 1 1.6 4 1.2 3 2.4	4.5 3.5 4 4 3 2.5 4	2.7 1.4 1.6 4 1.2 2.5	4.5 3.5 4 4 3	2.7 1.4 1.6 4 1.2
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 0.6 5 1 2 2 4 1.6 2 2 3 1.8 2 1.2 4 2.4 5 5	2.5 4 4 3 3 4 5	1 1.6 4 1.2 3 2.4	3.5 4 4 3 2.5 4	1.4 1.6 4 1.2 2.5	3.5 4 4 3 4	1.4 1.6 4 1.2
6 Equipment Maintenance Program 7 Survey Control Methodology 8 Contractor's Temporary Facilities Layout 9 Batch Plants, Crushers and Conveyors Layouts 50 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	2.5 2 4 2 3 2 4 2.5 4.5	5 1 2 2 4 1.6 2 2 3 1.8 2 1.2 4 2.4 5 5	4 4 3 3 4 5 4	1.6 4 1.2 3 2.4	4 4 3 2.5 4	1.6 4 1.2 2.5	4 4 3 4	1.6 4 1.2
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 44 Method Statement for Jet Grouting 55 Method Statement for RCC Construction 66 Method Statement for CVC Concrete Placement 77 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 22 Cold Weather Protection and Strategy 23 Explosives & Blasting Techniques	2 4 2 3 2 4 2.5 4.5	2 2 1 1.6 2 2 3 1.8 2 1.2 4 2.4 5 5 5	4 3 3 4 5 4	4 1.2 3 2.4 3	4 3 2.5 4	4 1.2 2.5	4 3 4	1.2
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	1.6 2 2 3 1.8 2 1.2 4 2.4 5 5	3 3 4 5 4	1.2 3 2.4 3	3 2.5 4	1.2	3	1.2
9 Batch Plants, Crushers and Conveyors Layouts 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 66 Method Statement for CVC Concrete Placement 77 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	2 2 3 1.8 2 1.2 4 2.4 5 5	3 4 5 4	3 2.4 3	2.5	2.5	4	
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	3 1.8 2 1.2 4 2.4 5 5	4 5 4	2.4	4			4
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 Box 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 3	2 4 2.5 4.5	2 1.2 4 2.4 5 5	5	3		2.4		
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 3	4 2.5 4.5	2.4	4		4		4	2.4
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 September 10 September 10 September 11 September 12 September 1	2.5	5 5		2.4	1 7	2.4	4	2.4
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	_	2	2.4	3.5	2.1	3.5	2.1
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			3	6	4	8	4	8
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	4.5	5 4.5	4	4	4	4	4	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	7.5	.5 9	3	6	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	4	1 4	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	4	1 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	2 1.2	4	2.4	4.5	2.7	4.5	2.7
	3	3 1.2	3	1.2	3	1.2	3	1.2
	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	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			70.2		73.60		77.10	
·	, , ,	Percentage 61.30% 70.20%				0%	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	0009	ams

- 0 Question not answered or no relevant information provided in response
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	Question	Bidder 1		Bidder 2		Bidder 3		Bidder 3.1	
	Weight (%)	Answer	Score	Answer	Score	Answer	Score	Answer	Score
em 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	00	54.0	00	60.0	00	58.0	00
	Percentage	38.0	0%	54.0	0%	60.0	0%	58.0	0%

Scored By:	
Date:	