

**From:** [gregsnyder@lowerchurchillproject.ca](mailto:gregsnyder@lowerchurchillproject.ca)  
**To:** [kenmcclintock@lowerchurchillproject.ca](mailto:kenmcclintock@lowerchurchillproject.ca)  
**Cc:** [johnmulcahy@lowerchurchillproject.ca](mailto:johnmulcahy@lowerchurchillproject.ca)  
**Subject:** Bidder Evaluation - Technical - Revised  
**Date:** Monday, July 27, 2015 4:28:59 PM  
**Attachments:** [.png](#)  
[Bid Evaluation CH0009 - Technical Scores - Greg and John - 27 Jul 2015.xlsx](#)

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Ken,

Here is the review from John and I. I have indicated which values we changed and by how much. Some of the changes were to make them equal, as we did not see things in our review that particularly set one apart from the other in the areas indicated.

Greg



Bid Evaluation CH0009 - Technical Scores - Greg and John - 27 Jul 2015.xlsx

**Greg Snyder, FEC, P.Eng.**

**Engineering Manager - Hydro**

**PROJECT DELIVERY TEAM**

**Lower Churchill Project**

t. **709.733.4476** c. **709.351.6856**

e. [GregSnyder@lowerchurchillproject.ca](mailto:GregSnyder@lowerchurchillproject.ca)

w. [musktratfalls.nalcorenergy.com](http://musktratfalls.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?



BID EVALUATION  
DISCIPLINE SCORE SHEETS

**RFP - Technical - Execution Plan Evaluation**

RFP #: CH0009

**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	Question Weight (%)	Bidder 2		Bidder 3	
		Answer	Score	Answer	Score
<b>TECHNICAL - EXECUTION PLAN</b>					
1	Mobilization/Demobilization Plan	5	4	4	4
2	List of Sub-Contractors	3	3	1.8	4
3	List of Resources	3	3.5	2.1	4.5
4	Organization Charts/Key Personnel	3	5	3	3.5
5	List of Equipment	2	3.5	1.4	3.5
6	Equipment Maintenance Program	2	4	1.6	4
7	Survey Control Methodology	5	4	4	4
8	Contractor's Temporary Facilities Layout	2	3	1.2	3
9	Batch Plants, Crushers and Conveyors Layouts	5	4	4	4
10	Crane Strategy and Layout	3	4	2.4	4
11	Upstream Temporary Bridge Layout	3	5	3	4
12	Temporary Access Roads and Bridges Layout	3	4	2.4	3.5
13	Method Statement for River Closure	10	4	8	3
14	Method Statement for Jet Grouting	5	4	4	4
15	Method Statement for RCC Construction	10	4	8	4
16	Method Statement for CVC Concrete Placement	5	4	4	4
17	Method Statement for Embankment Construction	5	4	4	4
18	Method Statement for Rock Plug Excavation	5	3	3	3
19	Method Statement for Dewatering	3	3	1.8	3
20	Cementitious Material Sources	2	2.5	1	2.5
21	Aggregate Production, Stockpiles and Delivery	3	4	2.4	4.5
22	Cold Weather Protection and Strategy	2	3	1.2	3
23	Explosives & Blasting Techniques	3	2.5	1.5	2.5
24	Bulk Explosives Source, Transport & Storage	3	5	3	5
25	Engineering and Shop Drawing Production	3	4	2.4	4
26	Construction Power Monthly Load Requirements	2	4	1.6	4
27					0
28					0
29					0
30					0
<b>Score - transfer to Technical Summary</b>		100	76.80	74.50	
		<b>Percentage</b>	<b>76.80%</b>	<b>74.50%</b>	

Scored By: \_\_\_\_\_  
Date: \_\_\_\_\_

