Bid Tabulation Report - Fleish Penstock and Highland Inverted Siphon Structural Lining

PWP NO.: WA-2016-038

Bids Opened: November 3, 2015 Bidder No. 1 **Farr Construction Corporation dba Resource Development Company** Bonding Provided Yes Bidder Acknowledges Receipt of Addendums Yes Affadivit of Preferential Bidders Status / Bidder's Preference Certificate Yes Scheduled Total Description Unit Value Unit Price Price Fleish Penstock - Alternate "A" (ANSI/NSF 61 Certified Liner) \$40,000.00 1A. Mobilization/demobilization, insurance, bonds, site cleanup, and any miscellaneous fees. \$40,000.00 LS Linear Feet \$45,000.00 **2A.** Cleaning and surface preparation of the interior of the existing 96" diameter riveted steel penstock. 360 \$125.00 3A. Uniform robotic application of structural polyurea lining with NSF/ANSI 61 certification to the interior 360 Linear Feet \$2,204.00 \$793,440.00 of the penstock cleaned in Item 2, above. **4A.** Cleaning and surface preparation of the interior of the existing concrete forebay. \$10.00 \$10,000.00 1.000 Square Feet 5A. Hand spray application of structural polyurea lining with NSF/ANSI 61 certification to the concrete 1,000 Square Feet \$30,000.00 surfaces cleaned in Item 4, above. \$30.00 6A. TOTAL BID PRICE FOR CLEANING AND NSF/ANSI 61 CERTIFIED LINING OF THE FLEISH PENSTOCK \$918,440.00 Highland Inverted Siphon – Alternate "A" (ANSI/NSF 61 Certified Liner) \$20,000.00 \$20,000.00 **7A.** Mobilization/demobilization, insurance, bonds, site cleanup, and any miscellaneous fees. LS **8A.** Cleaning and surface preparation of the interior of the existing 54" diameter welded steel inverted siphon. 430 Linear Feet \$30,530.00 \$71.00 9A. Uniform robotic application of structural polyurea lining with NSF/ANSI 61 certification to the interior 430 Linear Feet \$390,870.00 of the inverted siphon cleaned in Item 2, above. \$909.00 \$10,000.00 10A. Cleaning and surface preparation of the interior of the existing concrete inlet/outlet structures. \$10.00 1,000 Square Feet 11A. Hand spray application of structural polyurea lining with NSF/ANSI 61 certification to the concrete 1.000 Square Feet \$30.00 \$30,000.00 surfaces cleaned in Item 4, above. 12A. TOTAL BID PRICE FOR CLEANING AND NSF/ANSI 61 CERTIFIED LINING OF THE HIGHLAND INVERTED SIPHON \$481,400.00 TOTAL BID PRICE FOR FLEISH PENSTOCK AND HIGHLAND INVERTED SIPHON STRUCTURAL LINING - ALTERNATE "A" \$1,399,840.00 Fleish Penstock - Alternate "B" (Non-ANSI/NSF 61 Certified Liner) 1B. Mobilization/demobilization, insurance, bonds, site cleanup, and any miscellaneous fees, \$40,000.00 \$40,000.00 LS \$45,000.00 **2B.** Cleaning and surface preparation of the interior of the existing 96" diameter riveted steel penstock. 360 \$125.00 Linear Feet

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			Bidder No. 1	
			Farr Construction Corporation dba Resource Development Company	
3B. Uniform robotic application of structural polyurea lining without NSF/ANSI 61 certification to the interior of the penstock cleaned in Item 2, above.	360	Linear Feet	\$1,883.00	\$677,880.00
4B. Cleaning and surface preparation of the interior of the existing concrete forebay.	1,000	Square Feet	\$10.00	\$10,000.00
5B. Hand spray application of structural polyurea lining without NSF/ANSI 61 certification to the concrete surfaces cleaned in Item 4, above.	1,000	Square Feet	\$30.00	\$30,000.00
6B. TOTAL BID PRICE FOR CLEANING AND NON-NSF/ANSI 61 CERTIFIED LINING OF THE FLEISH PENSTOCK				\$802,880.00
Highland Inverted Siphon — Alternate "B" (Non-ANSI/NSF 61 Certified Liner)				
7B. Mobilization/demobilization, insurance, bonds, site cleanup, and any miscellaneous fees.	1	LS	\$20,000.00	\$20,000.00
8B. Cleaning and surface preparation of the interior of the existing 54" diameter welded steel inverted siphon.	430	Linear Feet	\$71.00	\$30,530.00
9B. Uniform robotic application of structural polyurea lining with NSF/ANSI 61 certification to the interior of the inverted siphon cleaned in Item 2, above.	430	Linear Feet	\$841.00	\$361,630.00
10B. Cleaning and surface preparation of the interior of the existing concrete inlet/outlet structures.	1,000	Square Feet	\$10.00	\$10,000.00
11B. Hand spray application of structural polyurea lining with NSF/ANSI 61 certification to the concrete surfaces cleaned in Item 4, above.	1,000	Square Feet	\$30.00	\$30,000.00
12B. TOTAL BID PRICE FOR CLEANING AND NON-NSF/ANSI 61 CERTIFIED LINING OF THE HIGHLAND INVERTED SIPHON				\$452,160.00
TOTAL BID PRICE FOR FLEISH PENSTOCK AND HIGHLAND INVERTED SIPHON STRUCTURAL LINING - ALTERNATE "B"				\$1,255,040.00
OPTION CHOSEN BY TMWA FOR THIS BID:				
Fleish Penstock – Alternate "B"				
(Non-ANSI/NSF 61 Certified Liner)				\$802,880.00
Total Bid Price			Yes	
Total Bid Price Written in Words? y/n			Yes	
Bidder Information Provided			Yes	
Licensing Information Provided			Yes	
Disclosure of Principals Provided			Yes	
Referenced Provided			Yes	
Debarment & Safety Information Provided			Yes	
Subcontractors Listed / Self Listed			Yes	
Proposal Summary Executed			Yes	