

Additional Funding Request

VA70	CSS# 29196 WO# 13845 Asset# NA						
Description of Repairs	Bond Water proposes to add metaborate in order to stabilize glycol solution for VA701.						
Diagnosis: Initial Work Order	Add metaborate to stabilize the glycol and get the reserve alkalinity back up to the 12-14 range						
Diagnostic Fee	\$ 0						
Additional Labor Cost to Perform Repairs	\$ 720 Labor \$120/hr x 6						
Additional Material Cost to Perform Repairs	\$ 567.60 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Parts (plus shipping)</td><td style="width: 10%; text-align: center;">1</td><td style="width: 20%; text-align: right;">567.60</td><td style="width: 20%; text-align: right;">567.60</td></tr> </table>			Parts (plus shipping)	1	567.60	567.60
Parts (plus shipping)	1	567.60	567.60				
Total Cost of Repair	\$ 1287.60						



QUOTE

Supported By Technology

Date: February 24, 2021

QUOTE # 1433

Expiration Date: 3/30/21

To

Adam Colopy

Tidewater Inc

VA-701

886 Carolina Rd

Suffolk, VA

Metaborate (Product # 10017) in order to stabilize glycol solution for VA-701

Salesperson	Job	Shipping Method	Shipping Terms	Delivery Date	Payment Terms	Due Date
Jon Miller, CWT	VA 701	BOND	BOND		Net 30	3/30/21

Qty	Item #	Description	Unit Price		Line Total
1 each		Site Visit Investigation and Volume Study.	\$225.00		\$225.00
5 x 55 Gallons		Product 10017 Metaborate Chemical	\$5.00/lb	50 lbs (with 20% markup)	\$250.00
		Freight	\$77.60		\$77.60
6 hours		Chemical Installation/Addition and Travel to Facility	\$120.00		\$720.00
Subtotal					\$1,272.60
Sales Tax					\$15.00
Total					\$1,287.60

Quotation prepared by: Jon Miller, CWT Account Manager

This is a quotation on the goods named, subject to the conditions noted below: (Describe any conditions pertaining to these prices and any additional terms of the agreement. You may want to include contingencies that will affect the quotation.)

To accept this quotation, sign here and return: _____

Questions? Please contact Jon Miller, CWT @ 301-580-9820

BOND Water Technologies, 630 E. Diamond Ave. Suite J/K Gaithersburg, MD 20877
Phone 301-721-BOND Fax 301-721-0858 jmiller@bondwater.com