

Additional Funding Request

NY051	CSS# 91115 WO# 20225				
Description of Repairs	Labor and material to a.) shut down the boilers and isolate them b.) drain the boilers c.) remove the old low water cut offs that are leaking d.) replace them with new low water cut offs refill the boilers and bleed off the air and test the boilers for proper operation.				
Diagnosis: Initial Work Order	Repair Boilers, No heat				
Diagnostic Fee	\$80.00				
Additional Labor Cost to Perform Repairs	$8 \times \$80.00 = \640.00				
Additional Material Cost to Perform Repairs	<p>\$ 1204.15</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Materials (See attached detail)</td> <td>1</td> <td>1204.15</td> <td>1204.15</td> </tr> </table>	Materials (See attached detail)	1	1204.15	1204.15
Materials (See attached detail)	1	1204.15	1204.15		
Total Cost of Repair	\$ 1924.15				

To:

TIDEWATER INC
6625 SELNICK DR #A
ELKRIDGE MD 21075-6220

Information

Date 12/13/2022
Customer Account Number 885295220
Grainger Quote Number 47541821
Customer Job Number
Contract Number
Grainger Representative John R Romano
Phone Number
Fax Number
Email
Grainger Tax ID 36-1150280

Item	Description	Cat.	Qty	\$	Ext.	Start	Exp.
	Manufacturer Name & Model	Pg. #		Quote	Price	Date	Date
161T95	Standard Probe		2	157.09	314.18	12/13/2022	04/30/2023
	MCDONNELL & MILLER 354081						
	Country of Origin: USA						
161U41	Electric Level Control,Test Switch		2	344.64	689.28	12/13/2022	04/30/2023
	MCDONNELL & MILLER 750-T-120						
	Country of Origin: USA						
				Total \$	1,003.46		

All orders are subject to the terms and conditions in your current contract with Grainger or to Grainger's current Terms of Sale as set forth on Grainger.com

Thank You!

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