

Additional Funding Request

NY067	CSS# 30892 WO# 13342 Asset# NA					
Description of Repairs	Labor and Materials to remove the old nut union and piping then reinstall a new nut union and piping to fix the leak. Will require shutting down the boiler and draining then refilling the system upon completion.					
Diagnosis: Initial Work Order	Repair leak on the pipe union next to the flow switch of boiler # 2.					
Diagnostic Fee	<p>\$ 160</p> <p>Labor \$80/hr x 2</p>					
Additional Labor Cost to Perform Repairs	<p>\$ 640</p> <p>Labor \$80/hr x 8</p>					
Additional Material Cost to Perform Repairs	<p>\$ 983.35</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Various Materials (see attached detail)</td> <td style="width: 10%;">1</td> <td style="width: 30%;">\$983.35</td> </tr> </table>			Various Materials (see attached detail)	1	\$983.35
Various Materials (see attached detail)	1	\$983.35				
Total Cost of Repair	\$ 1,783.35					



WORK ESTIMATE

CSS #:

Work Order #:

Emergency

Urgent

Routine

Company Name:	Tidewater, Inc.		Facility ID:	NY067
Contractor POC:	Adam Cology			
Telephone No:	740-819-6207		Building/Location; (e.g., Classroom/Room #)	Boiler Room
E-Mail Address:	adam.cology@tideh2o.net			
Assigned Technician(s):	Patrick Brown		Subcontractors	

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and Materials to remove the old nut union and piping then reinstall a new nut union and piping to fix the leak. Will require shutting down the boiler and draining then refilling the system upon completion.

LABOR/MATERIAL		MATERIAL/S UB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			8	\$640.00
Various Materials (see attached detail)	1	\$983.35		\$983.35
				\$0.00
				\$0.00
				\$0.00
Diagnostic Labor			2	\$160.00
SUB-TOTAL COSTS:		Materials Total	\$983.35	Labor \$800.00
		TOTAL		\$1,783.35



Cart

Item	Quantity	Total Price	Item Availability
 VIEGA PROGRESS Low Lead Bronze Di-electric Union, Press x FPT Connection Type, 2 in x 2 in Tube Size Item #5UMA1 Your Price: \$139.25	1	\$139.25	Expected to arrive Mon. Jun 7 using standard ground shipping (additional shipping options available at Checkout.)
 VIEGA PROGRESS Copper Tee, Press x Press x Press Connection Type, 2 in x 1-1/2 in x 1-1/4 in Tube Size Item #1RRE1 Your Price: \$88.91	1	\$88.91	Expected to arrive Tue. Jun 8 using standard ground shipping (additional shipping options available at Checkout.)
 VIEGA PROGRESS Copper Reducer, Press x Press Connection Type, 1-1/4 in x 3/4 in Tube Size Item #1RPV4 Your Price: \$33.16	2	\$66.32	Expected to arrive Mon. Jun 7 using standard ground shipping (additional shipping options available at Checkout.)
 MILWAUKEE VALVE Ball Valve, Lead-Free Brass, Inline, 2-Piece, Pipe Size 3/4 in, Tube Size 3/4 in Item #31CD09 Your Price: \$71.60	2	\$143.20	Expected to arrive Tue. Jun 8 using standard ground shipping (additional shipping options available at Checkout.)

 Chat with an Agent

	MUELLER INDUSTRIES 10 ft. Hard Straight Copper Tubing, 2 1/8 in Outside Dia., 2.0 in Inside Dia. Item #4WTT2 Your Price: \$212.94	1	\$212.94	Expected to arrive Mon. Jun 7 using standard ground shipping (additional shipping options available at Checkout.)
	MUELLER INDUSTRIES 10 ft. Hard Straight Copper Tubing, 1 3/8 in Outside Dia., 1.25 in Inside Dia. Item #4WTR5 Your Price: \$106.62	1	\$106.62	Expected to arrive Mon. Jun 7 using standard ground shipping (additional shipping options available at Checkout.)
	BECK 2 in, Black Steel, Pipe Nipple, Pipe Schedule 40, 2.5 in, Threaded on Both Ends, Welded Item #11X162 Your Price: \$6.27	1	\$6.27	Expected to arrive Mon. Jun 7 using standard ground shipping (additional shipping options available at Checkout.)
	BECK 2 in, Black Steel, Pipe Nipple, Pipe Schedule 40, Close Thread, Threaded on Both Ends, Welded Item #11X161 Your Price: \$4.70	1	\$4.70	Expected to arrive Mon. Jun 7 using standard ground shipping (additional shipping options available at Checkout.)

 Chat with an Agent

