

**Additional Funding Request
INVOICE**

VA049	CSS# 33048 WO# 15364 Asset# NA				
Description of Repairs	Boiler #1 trying to start but never was sparking. Went through program to see if there were any faults or soft or hard lock out. No lock outs or faults. Looked at wiring diagram started to trace wires to see if I had an open limit or switch. Found main high limit open. Called tech support from Burnham to get correct part number so I can order part. Talked to Manufacture tech and put bypass in boiler and started it up and walked through unit make sure no other issues. None where found. Shut boiler down. Called supply house to order part. They had one in stock. Left and picked up part. Returned removed old sensor after draining down boiler. Replaced sensor. Filled boiler up and restarted boiler.				
Diagnosis: Initial Work Order	No heat in building. three of the four boilers are offline for certification. the one boiler that is on is ready only 70 degrees.				
Diagnostic Fee	\$ 0				
Additional Labor Cost to Perform Repairs	\$ 840 Moore's labor \$120/hr x 7 (includes diagnostic)				
Additional Cost	\$ 111.26 <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>Materials (see attached detail)</td> <td>1</td> <td>111.26</td> <td>111.26</td> </tr> </table>	Materials (see attached detail)	1	111.26	111.26
Materials (see attached detail)	1	111.26	111.26		
Total Cost of Repair	\$ 951.26				



Moore's Electrical & Mechanical Construction, Inc.

SERVICE INVOICE: 511667

BILL TO:
TIDEW003
TIDEWATER, INC
6625 SELNICK DRIVE SUITE A
ELKRIDGE, MD 21075

SHIP TO:
8235892
USARC VA049 CHESTERFIELD
6700 STRATHMORE ROAD
NORTH CHESTERFIELD, VA 23237

<u>INVOICE DATE</u>	<u>CUSTOMER PO</u>	<u>PAYMENT TERMS</u>	<u>REFERENCE #</u>	<u>WORKORDER #</u>	<u>CONTRACT ID</u>
10/26/2021	15364	Due in 30 Days		COM0165921	
Pages 1 of 1					
<u>ITEM ID</u>	<u>DESCRIPTION</u>	<u>QTY</u>	<u>SERV DATE</u>	<u>UNIT PRICE</u>	<u>EXT PRICE</u>
CLABOR-HVAC-REG	REGULAR HVACR LABOR	6.00	10/20/2021	120.00	720.00
CMISCX-NON-STOCK ITEM	HIGH LIMIT SENSOR	1.00		109.05	109.05
CPVCPP-PIPE DOPE USE	PIPE DOPE USE	1.00		2.21	2.21
CLABOR-HVAC-REG	REGULAR HVACR LABOR	1.00	10/20/2021	120.00	120.00

CSS 33048 WO 15364

Site Start - 10/20/2021

Drove to site check in with main gate. Drove to va49. Called Mark Anderson to let me in. Went mech room found boiler #1 trying to start but never was sparking. Went through program to see if there was any faults or soft or hard lock out. No lock outs or faults. Looked at wiring diagram started to trace wires to see if I had a open limit or switch. Found main high limit open. Called tech support from burnham to get correct part number so I can order part. Talked to Manufacture tech and put bypass in boiler and started it up and walked through unit make sure no other issues. None where found. Shut boiler down. Called supply house to order part. They had one in stock. Left and picked up part. Returned removed old sensor after draining down boiler. Replaced sensor. Filled boiler up and restarted boiler.

For questions regarding commercial invoices please contact our Accounts Receivables Department at 434-309-2480. Past 30 Days invoices are subject to 1.5% monthly interest charge. Additional charges for payments made by credit card may apply. We accept VISA, Master Card, Discover and American Express. Late payments sent to collections or legal process will also result in additional charges.

Sales Total	951.26
Disc.	0.00
Tax Total	0.00
Net Amount Due	\$951.26



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P.O. Box 119 • Altavista, VA • 800.789.7199 • service@mooreelectric.com

Billing Address	Site Address
Customer: TIDEWATER, INC Address: 6625 SELNICK DRIVE Phone: ELKRIDGE MD 21075 614-623-9569	Customer: USARC VA049 CHESTERFIELD Address: 6700 STRATHMORE ROAD Phone: NORTH CHESTERFIELD VA 23237 614-623-9569
Service Call #: COM0165921	Call Type: COM-HVAC

Service Requested

CSS 33048 WO 15364

SOW: No heat in building. three of the four boilers are offline for certification. the one boiler that is on is ready only 70 degrees. Per our Tidewater tech Will, boiler 1 is not firing off. Earl is aware. This is the one boiler that was left on that is now not running.

Problems

Description	Tech	Equip. Desc and Model	Manufacturer	Equip. Serial	Asset ID
TROUBLE SHOOT UNIT	PETELANGST	Boil 1 M# ALP399F-1L07	Burnham	65174821	

Tech Notes

Site Start - 10/20/2021 10:00 AM Site Stop - 10/20/2021 5:00 PM Drove to site check in with main gate. Drove to va49. Called Mark Anderson to let me in. Went mech room found boiler #1 trying to start but never was sparking. Went through program to see if there was any faults or soft or hard lock out. No lock outs or faults. Looked at wiring diagram started to trace wires to see if I had a open limit or switch. Found main high limit open. Called tech support from burnham to get correct part number so I can order part. Talked to Manufacture tech and put bypass in boiler and started it up and walked through unit make sure no other issues. None where found. Shut boiler down. Called supply house to order part. They had one in stock. Left and picked up part. Returned removed old sensor after draining down boiler. Replaced sensor. Filled boiler up and restarted boiler.

Labor

Date	Technician	Description	Hours
10/20/2021	PETER LANGSTON	REGULAR HVACR LABOR	7.00

Materials

Date	Part Number	Description	Quantity
10/20/2021	CMISCX-NON-STOCK ITEM	Items for PO 270697	1.000
10/20/2021	CPVCPP-PIPE DOPE USE	PIPE DOPE USE	1.000

Signed By	Mark Anderson	Signature		Date	10/20/2021
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