

Additional Funding Request

| | |
|---|--|
| DE007 | CSS# XXXXX WO# 12315 Asset# 1731 and 1732 |
| Description of Repairs | S&S proposes to remove and replace the faulty fan switch mount and flame pressure switch on both boilers. S&S will also need a PM kit for Boiler No. 2. After installation, S&S will then check the system to ensure everything is working properly. |
| Diagnosis: Initial Work Order | Replace faulty fan switch mount and flame pressure switch on both boilers. |
| Diagnostic Fee | \$0 |
| Additional Labor Cost to Perform Repairs | \$1400 S&S 14 hours labor |
| Additional Material Cost to Perform Repairs | \$632.76 See attached Detail. |
| Total Cost of Repair | \$2,032.76 |



S&S MECHANICAL

S&S Mechanical
4845 South Crain Highway
Upper Marlboro, MD 20772

Tel. 1 - (301) 574-1555
Fax. 1 - (301) 574-1558
www.sandsmidatlantic.com

CUSTOMER QUOTATION NO. 252

Tidewater, Inc.
Tidewater, Inc
6625 Selnick Dr.
Suite A
Elkridge MD 21075

Quote Name: 12315
Quote No: 252
Site: DE007 Olgetown Road
Site Contact:
Salesperson: Lindsay Ruby
Created Date: 05/15/2020
Valid For: 30 Day(s)

WO#: 12315

Problem: Boiler pressure switch needs to be replaced.

S&S proposes to remove and replace the faulty fan switch mount and flame pressure switch on both boilers. S&S will also need a PM kit for Boiler No. 2. After installation, S&S will then check the system to ensure everything is working properly.

Service

| Item | Quantity | Unit Price | Total |
|------------------------------------|----------|-------------------------|------------|
| PM Kit/ 4-50-SP0401 | 1.00 | \$316.80 | \$316.80 |
| Fan Switch Mount/ 2-30-000232 | 2.00 | \$73.20 | \$146.40 |
| Flame Pressure Switch/ 2-30-001334 | 2.00 | \$73.20 | \$146.40 |
| Tax | 1.00 | \$23.16 | \$23.16 |
| HVAC Labor Rate | 14 | \$100.00 | \$1,400.00 |
| | | Sub-Total ex Tax | \$2,032.76 |
| | | Tax | \$0.00 |
| | | Total inc Tax | \$2,032.76 |

| | |
|-------------------------|------------|
| Labor | \$1,400.00 |
| Materials | \$632.76 |
| Sub-Total ex Tax | \$2,032.76 |
| Tax | \$0.00 |
| Total inc Tax | \$2,032.76 |



United Energy Products, Inc.
Tel: 410-793-0202 Fax: 410-721-7472
1610 Professional Blvd, Suite K
Crofton, MD 21114

Invoice

| DATE | INVOICE # |
|-----------|-----------|
| 5/13/2020 | 30096 |

| BILL TO |
|--|
| S&S Mechanical 4831 S Crain Highway Upper Marlboro, MD 20772 |

| SHIP TO |
|--|
| United Energy Products 1610 Professional Blvd Suite K Crofton, MD 21114 |

| UEP SO# | CUST. PO# | TERMS | REP | SHIP DATE | SHIP VIA | JOB NAME | CONTACT/PHONE |
|---------------------------------------|-----------|--------|-----|-----------|----------|----------|---------------|
| N/A | Charge | Charge | JAF | 5/13/2020 | Pick Up | Brian | |
| DESCRIPTION | | | | | QTY | RATE | AMOUNT |
| Fan Switch Mount #2-30-000232 | | | | | 1 | 61.00 | 61.00T |
| Flame Pressure Switch #2-30-001334 | | | | | 1 | 61.00 | 61.00T |

IF THIS IS A TAX EXEMPT JOB PLEASE
CONTACT OUR OFFICE UPON RECEIPT OF
THIS INVOICE!

| | | |
|--|------------------|----------|
| Thank you for your business! | Sales Tax (6.0%) | \$7.32 |
| REMIT TO: United Energy Products, Inc. 1610 Professional Blvd Suite K Crofton, MD 21114 | Total | \$129.32 |
| | Balance Due | \$129.32 |

As a convenience UEP accepts American Express, Master Card, and Visa
for purchases up to \$5,000.00



United Energy Products, Inc.

Tel: 410-793-0202 Fax: 410-721-7472
1610 Professional Blvd, Suite K
Crofton, MD 21114

ESTIMATE

| | |
|------|-----------|
| DATE | 2/20/2020 |
|------|-----------|

| | |
|------------|------|
| ESTIMATE # | 1267 |
|------------|------|

NAME / ADDRESS

| UEP SALES REP | Customer Project | Customer Contact | Contact Phone # |
|---------------|------------------|------------------|-----------------|
| Julie Forbes | MD066 | Lindsay Ruby | 301-574-1555 |

| QTY | PART NUMBER | DESCRIPTION | UNIT PRICE | TOTAL |
|-----|-------------|---|------------|---------|
| 1 | 4-50-SP0401 | PHW-0300-1400K Standard Spare Parts Kit (Std) #4-50-SP0401 | 264.00 | 264.00T |
| | | PHW-1000 NB#109874 | | |
| | | lindsay@sandsmidatlantic.com | | |

*** NEXT DAY AIR ORDERS NEED TO BE PLACED BY NOON.**

*** FREIGHT CHARGES NOT INCLUDED, WILL BE ADDED TO FINAL INVOICE.**

*** ESTIMATED DELIVERY 3-5 DAYS AFTER RECEIPT OF ORDER**

*** UEP POLICY REQUIRES A CREDIT CARD FOR ORDERS UNDER \$5,000**

| | |
|-------------------|----------|
| SUBTOTAL | \$264.00 |
| TAX (6.0%) | \$15.84 |
| TOTAL | \$279.84 |

This Boiler is a Direct Vent Boiler for
Installations on Non-Combustible Floors Only

Fulton Gas Fired Pulse Combustion Boiler

Type of Gas: Natural Propane

Boiler Model No. PHW-1000

Boiler National Board No. 109874

Year 2010

Min. BTU Input/Hr. 200K Min. BTU Output/Hr. 180K

Max. BTU Input/Hr. 1000K Max. BTU Output/Hr. 900K

Design Pressure 160 PSI

Minimum Relief Valve Capacity: 900 Pounds/Hr.

Manifold Gas Pressure: -5.0 Inches W.C.

Maximum Gas Supply Pressure: 14 Inches W.C.

Minimum Permissible Gas Supply Pressure for Purpose of

Input Adjustment: 7 Inches W.C. 11 Inches W.C.

Electrical Ratings: 120 V/60 Hz/Less than 15 Amps

Low Pressure Steam and Hot Water Boiler

ANSI Z21.13 • CSA 4.9

High Pressure Steam Boiler

AGA Requirements 3-89

Wall Thickness Through Which Vent System May

Be Installed: 3¹/₄ Inches Min. / 20 Inches Max.

Minimum Clearance to Combustibles:

1 Inch (Sides) / 24 Inches (Top, Front & Rear)

Fulton

Manufactured by
Fulton Heating Solutions, Inc.
Pulaski, New York 13142

