

## Additional Funding Request **Invoice**

<b>MD002</b>	<b>CSS# 16335 WO# 6469 Asset# 1801</b>																			
Description of Repairs	Labor and materials to bring safety relief valve outlet up to code. Code violation was found during annual boiler inspection.																			
Diagnosis: Initial Work Order	ASME BPVC HG-701.6 (a) requires discharge piping the same size as the valve outlet. The outlet on the safety relief valve on this this boiler has been reduced for the discharge piping.																			
Diagnostic Fee	\$0																			
Additional Labor Cost to Perform Repairs	<p>\$ 400</p> <p>S&amp;S Labor \$100/hr x 3 Trip Charge \$100</p>																			
Additional Material Cost to Perform Repairs	<p>\$16.94</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td>12" x 1" Nipple</td> <td>1</td> <td>\$9.45</td> <td></td> <td>\$9.45</td> </tr> <tr> <td>4" x 1" Nipple</td> <td>1</td> <td>\$3.39</td> <td></td> <td>\$3.39</td> </tr> <tr> <td>90 degree angle</td> <td>1</td> <td>\$4.10</td> <td></td> <td>\$4.10</td> </tr> </table>					12" x 1" Nipple	1	\$9.45		\$9.45	4" x 1" Nipple	1	\$3.39		\$3.39	90 degree angle	1	\$4.10		\$4.10
12" x 1" Nipple	1	\$9.45		\$9.45																
4" x 1" Nipple	1	\$3.39		\$3.39																
90 degree angle	1	\$4.10		\$4.10																
<b>PM Credit</b>	<b>\$0 (Code Violation – PM Credit does not apply.)</b>																			
Total Cost of Repair	\$ 416.94																			



# S&S MECHANICAL

4845 South Crain Highway  
Upper Marlboro, Maryland 20772

301-574-1555

## Invoice

Date	Invoice #
11/19/2018	58435

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

Service Address
MD002 - Curtis Bay 700 E Ordnance Road Baltimore, MD 21226

Work Order No.	Terms
6469	Net 30

Item	Description	Qty	Rate	Amount
HVAC Labor	Pipe on relief valve is smaller than port: Assessed job and went to supply house to get material needed. Returned and removed smaller diameter relief pipe and replaced with same size of pipe as the relief port fitting. Work complete.	3	100.00	300.00
Materials	12"x1" Nipple	1	9.45	9.45
Materials	4"x1" Nipple	1	3.39	3.39
Materials	90	1	4.10	4.10
HVAC Travel		1	100.00	100.00
**Tax is included in total invoice amount**				

Make all checks payable to S&S Mechanical. Overdue accounts are subject to a service charge of 1% per month. Thank you for your business.

**Payments/Credits** \$0.00

Balance Due	\$416.94
info@sandsmidatlantic.com	www.sandsmidatlantic.com

PAYMENTS APPLIED  
BALANCE DUE

0.00  
416.94

Save & Close

Save & New

9:27 AM  
11/16/2018

CERTIFICATION OF WORK  
(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: MD002

Date of Visit: 11-16-18

Contractor Personnel on Site:

1. J. Moltz
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_

Service Calls – Service Call Number and Description

1. found wrong size pipe leaving Relief Valve
2. picked up new like size material.
3. Replaced small pipe with correct size pipe of the relief valve.  
w/o 6468 / 16334 Boiler.

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: James Moltz Date: 11-16-18

Signed: -R. Moltz

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: JASON LAMONTAGNE SFC Date: 2018/11/16

Signed: Jason

E-Mail: Jason.C.Lamontagne.m1@mail.mil

Facility Manager:  
By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank:

Date:



RELIEF VALVE  
SIZE 3/4 IN  
SET 30 PSI  
BTU/H. RATING  
925,000  
CANADIAN REGISTRATION NO  
OG7543.5C  
WATTS

INSPECTION, REPAIR, AND  
TEST ONCE EVERY 5 YEARS  
Relief valves should be checked  
regularly for proper operation.  
Ensure that the valve is not  
subject to freezing. If the  
relief valve is exposed to  
extreme cold temperatures,  
it may become brittle and  
impermeable. If the valve is  
subjected to freezing, it may  
not function properly.  
Do not attempt to repair  
the valve. If the valve is  
damaged, it should be  
replaced by a qualified  
service technician.

**WARNING**

RELIEF VALVE PROVIDED WITH THIS PRODUCT  
MUST BE INSTALLED IN A TEE CONNECTED TO THE OUTLET  
FITTING. FAILURE TO INSTALL RELIEF VALVE MAY  
RESULT IN FIRE, PERSONAL INJURY OR DEATH.

LBL20064 RE

THIS  
SY-  
THE  
APPLI-  
INSTA-  
ACCO-  
Z223.1/NF

IMPROPER INSTA-  
OR MAINTENANCE  
INJURY. REFER TO  
WITH THIS APPLI-  
LIFE. THE GAS SUPPLY  
PERFORMED INSTRU-  
SUPPLIED REMOVING THOSE POSSIBLY CA-

THIS APPLIANCE IS CERTIFI-  
NOT INSTALLED THE APPLIANCE  
THE APPLIANCE WILL BE EXPOSED  
TO TEMPERATURE  
THE LIGHTING INSTRU-  
MATERIALS

THE LOCATED ON THE BACK

