

Date: 1/14/2025

Region: 4C

FAC ID: WV046

CSS No.: 2934939

Maximo WO No.: 17061

Asset #: NA

Priority: Urgent



**Original Work Request:**

No heat in the BMA building.

**Description of Repairs Needed:**

Labor and material to a.) troubleshoot the heating issues, including the boiler in the BMA Building. Once the needed repairs are identified, a separate quote will follow.

Labor:	Labor Hrs	Labor Rate	Total
Technician	4	\$ 138.00	\$ 552.00
Trip Charge	20	\$ 1.75	\$ 35.00

Material List:	Quantity	Cost	Total
			\$ -
			\$ -
			\$ -
			\$ -

Equipment List:	Quantity	Cost	Total
			\$ -
			\$ -
			\$ -

**PM WO History:**

NA

**Estimate Summary:**

Labor	Material	Equipment
\$ 587.00	\$ -	\$0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$587.00	\$70.44	\$35.22	\$692.66

## CASTO TECHNICAL SERVICES, INC.

## SERVICE REPORT

DATE 2025 1 8 ARRIVAL TIME 7:00AM DEPARTURE TIME \_\_\_\_\_ JOB/TCK. NO. 216661CUSTOMER P.O. NO. WV046 2934939 WO1706JOB NAME/LOCATION USARC - Parkersburg WV046SERVICE REQUESTED (8) Investment is labor to troubleshoot the heating issues, including the boiler, in the BMA Building. NTE.

Manufacture: _____				
Model#: _____				
Serial#: _____				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: \_\_\_\_\_

Total Charge: \_\_\_\_\_

## WORK PERFORMED/UNIT INFO.

*Drove to USARC in parkersburg, upon arrival checked in and went to the boiler room, I found that the boilers were shut down and the pressure guages were reading 0 PSI, the glycol feeder was almost empty and in low level alarm but there was glycol on site, I put in 10 gallons of glycol and mixed it with water to get it to 30% which is -10 degrees, I opened the valves and let the glycol pump run, after awhile it had barely put any in, I used a transfer pump and pumped the glycol out of the feeder tank and took apart the strainer before the pump, it was clogged, I cleaned that and the glycol tank, I put the glycol back in and watched it fill the system up, once the system was to 28psi the pump didnt shut off, after looking more into it the pressure sensor*

## NATURE OF WORK

Regular Service \_\_\_\_\_

Quoted Service \_\_\_\_\_

Start-up/Warranty \_\_\_\_\_

SPD \_\_\_\_\_

Contract Service \_\_\_\_\_

Energy Management \_\_\_\_\_

## PARTS, MATERIALS AND SUBCONTRACTED SERVICES

QTY.	PART NO.	DESCRIPTION	P.L.	VENDOR	

## SUMMARY OF TIME

SERVICE TECHNICIAN	ON SITE REG.	ON SITE O.T.	REG. TRAVEL	O.T. TRAVEL	TOTAL HRS.	MEALS	LODGING	TOLLS	MILES	OTHER
1305 Jordan Koblentz	4				4					

JOB COMPLETE YES X NO \_\_\_\_\_ EXPLAIN \_\_\_\_\_

SIGNATURE \_\_\_\_\_

Customer Representative

## CASTO TECHNICAL SERVICES, INC.

## SERVICE REPORT

DATE \_\_\_\_\_ ARRIVAL TIME 10:45 am DEPARTURE TIME \_\_\_\_\_ JOB/TCK. NO. 216661CUSTOMER P.O. NO. WV046 2934939 WO1706JOB NAME/LOCATION USARC - Parkersburg WV046SERVICE REQUESTED Customer PO # WV046 2934939 WO17061

Manufacture: _____				
Model#: _____				
Serial#: _____				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: \_\_\_\_\_

Total Charge: \_\_\_\_\_

## WORK PERFORMED/UNIT INFO.

*for the glycol feeder is bad and will only read 3 psi, I got the boilers back up and running at temperature, I will quote the pressure sensor, I completed the paperwork and checked out.*

## NATURE OF WORK

Regular Service \_\_\_\_\_

Quoted Service \_\_\_\_\_

Start-up/Warranty \_\_\_\_\_

SPD \_\_\_\_\_

Contract Service \_\_\_\_\_

Energy Management \_\_\_\_\_

## PARTS, MATERIALS AND SUBCONTRACTED SERVICES

QTY.	PART NO.	DESCRIPTION	P.L.	VENDOR	

## SUMMARY OF TIME

SERVICE TECHNICIAN	ON SITE REG.	ON SITE O.T.	REG. TRAVEL	O.T. TRAVEL	TOTAL HRS.	MEALS	LODGING	TOLLS	MILES	OTHER

JOB COMPLETE YES \_\_\_\_\_ NO \_\_\_\_\_ EXPLAIN \_\_\_\_\_

SIGNATURE \_\_\_\_\_

Customer Representative