

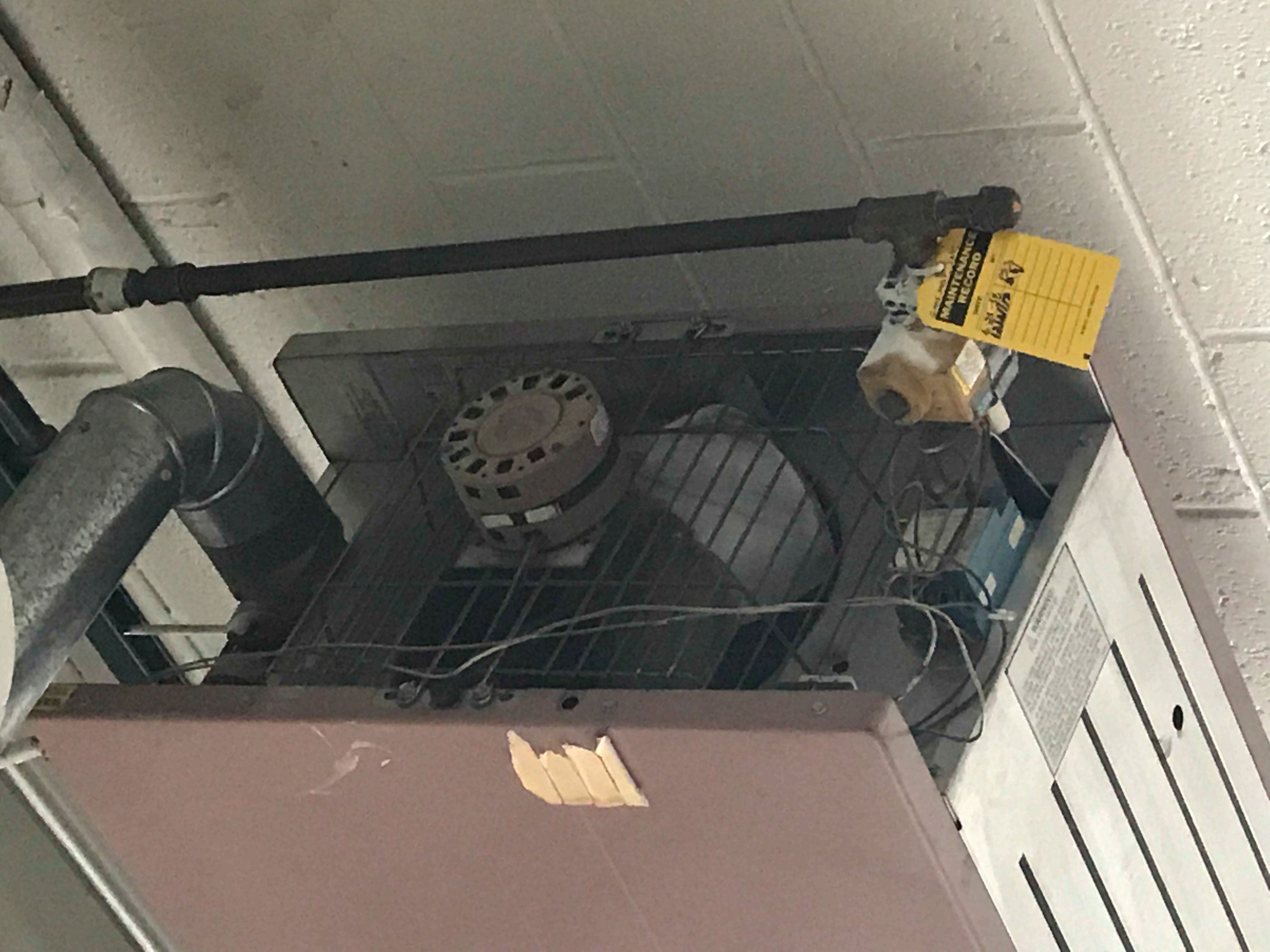


Asset# 4506- Overhead unit heater located in OMS building is inoperable and not producing heat. Request is for vendor to troubleshoot and repair.

Proposal to provide and perform the following:

- Provide and install Inducer Draft Assembly
- Start up
- Warranty

CMI Cost Estimate								
Funding Request								
PA096 Washington								
Asset # 4506-Unit Heater, Gas								
CSS #17086 - CMI # 7149								
Prepared By: J. Bayne								
1.24.19								
Asset # 4506								
			Labor			Sub	OHP	
Description	Rate	Hours	Cost	Material	Tax	Total	20%	Total
1. Repair Cost								
1.1 Labor	\$ 98.00	3.5						\$ 343.00
1.2 Inducer Draft Assembly & shipping					\$ -	\$ -	\$ -	\$ 604.84
Sub Total Repair Cost								\$ 947.84
2. Initial Service Call Investigation								
2.1 Field Review at Site	\$ 98.00	2						\$ 196.00
Grand Total								\$ 1,143.84



MAINTENANCE RECORD  
DATE: 10/15/12  
BY: [Signature]

WARNING  
This equipment contains high voltage components. Do not touch or attempt to repair this equipment unless you are qualified to do so. Failure to follow these instructions could result in death or serious injury.

# CERTIFICATION OF WORK

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

FACID/Building: PA096 Date of Visit: 1-10-19

Contractor Personnel on Site:

1. Ken Kaiser

2. \_\_\_\_\_

## Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WOH CSS17086 - wo 7149

Service Calls - Service Call Number and Description

1. CSS# OMS Bldg Heater Not operation

2. CSS# \_\_\_\_\_

3. CSS# \_\_\_\_\_

# CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Ken Kaiser

Date: 1-10-19

Signed: [Signature]

To be signed by Facility Manager:

I certify that the above named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed:

Print Name/Rank: Shane Fabian / AFOS

Date: 1-10-19

Signed: [Signature]

Mail: Shane Fabian, CHB mail-r-1