

Over and Above Estimate

Region: 4

Location: WV010

CSS #: 17227

Maximo Work Order No.: 8142

Asset#: NA

Date Issued: 02/26/19

Original Description: ISG Found Boiler 2 INOP

Diagnosis: Investment is labor and materials to replace the hot water pump bearing, shaft coupling and impeller for the upper pump in the Motor Pool at USARC Bridgeport, WV010, CSS# 17227

Non Pre-Priced Estimate:

Quantity	Line Item Number	Description	Labor Hours	Unit	Labor	Materials	Equipment	Total
1		186863LF Bearing Assembly, Thermoflo				\$416.26		\$370.03
1		118473 Coupling, Thermoflo				\$45.76		\$473.40
1		P56550 Impeller, Thermoflo				\$322.50		\$322.50

1		Shipping and Handling				\$97.50		\$97.50
1		Trip Charge				\$35.00		\$35.00

Note: RS Means (Pre-Priced) not used in compiling this estimate.

Note: Subcontractor quote attached.

Estimate Summary:

Labor Hours	Labor Cost	Material Cost	Equipment Cost	Total Cost	CE Factor	Total Estimate
Mechanic- \$115 x 8= \$920.00 Apprentice- \$93 x 8= \$744.00	\$1,664.00	\$917.02		\$2,581.02	102%	\$2,632.64

Please see attached estimate

Note:

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

FACID/Building: Wv010 Date of Visit: 2/27/2019

Contractor Personnel on Site:

1. Robert L. Gifford 2. _____

Work Performed:

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

1. WO# 156774

Service Calls – Service Call Number and Description

1. CSS# 17227
2. CSS# _____
3. CSS# _____

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Robert L. Gifford Date: 2/27/2019

Signed: 

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: Thomas, John W. Date: 2/27/2019

Signed: 

E-Mail: john.w.thomas11@mail.mil

BELL & GOSSETT	SIZE	50	PUMP
PUMP CAP.		44	10
MOTOR CAP.		44	10
SERIAL NO.	HP	GPM	FT
1979664			
	RPM		
		CSA	
		ENCL	
			2