

Over and Above Estimate

Region: 4

Location: WV046

CSS #: 17345

Maximo Work Order No.: 7586

Asset#: NA

Date Issued: 2/11/18

Original Description: Lubrication system in shop needs two of the oilers fixed, some pump handles are leaking, one hose reel is leaking and a pump handle display is working properly. Please troubleshoot and/or repair.

Diagnosis: We are pleased to submit the following proposal for Repairs to the AMSA Shop Lube System. A variety of components require replacement including 5 flow control heads, one 50' hose, 4 regulators and 4 oilers.

Non Pre-Priced Estimate:

Quantity	Line Item Number	Description	Labor Hours	Unit	Labor	Materials	Equipment	Total
4		Oiler/Regulators				\$149.00		\$596.00
4		HG60R-02 Guns				\$710.00		\$2,840.00
4		CS4E Covers				\$53.00		\$212.00

1		HG40R-02 Gun			\$444.00		\$444.00
1		2120-013 Reel Hose			\$477.00		\$477.00
1		Freight			\$95.00		\$95.00
1		Markup (20%)			\$813.60		\$813.60
1		Consumables			\$200.00		\$200.00
1		Service Charge			\$85.48		\$85.48

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
13 x \$121.41= \$1,578.33	\$1,578.33	\$5,763.07		\$7,341.40	102%	\$7,488.23

Please see attached estimate

Note:

CERTIFICATION OF WORK

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

FACID/Building: WV046

Date of Visit: 2/28/19

Contractor Personnel on Site:

1. Ray Chain
2. _____
3. _____
4. _____
5. _____
6. _____

Work Performed:

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

1. _____
2. _____
3. _____
4. _____

Inspection, Testing, and Certification

1. _____
2. _____
3. _____
4. _____

Other Recurring Services

1. _____
2. _____
3. _____
4. _____

Service Calls – Service Call Number and Description

1. 7586 Diagnose Part B washer
2. 7587 Diagnose Lube System Issues
3. 7589 Diagnose AIR valve on Oil Recovery System

Description of Problem

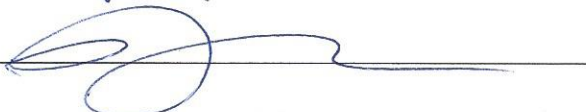
Over and Above Repair Work – Order Number and Description of Work Completed

7587 Lube - BAY 2/3 Lenskit Hose BAY 6/7 Screen Broken. Yellow
BAY 6/7 worn smy Locked Bkt BAY 6/7 Blue worn worn out
BAY 3/4 15/16 Blue Broken Screen (And) Blue Hose Lents
BAY 3/4 15/16 - Yellow Doesn't work
7587 Lube Pump Area - NEED 4 NEW O-RINGS, ALL 4 regulation links
Oil Recovery - AIR valve Doesn't shut when tank is full - Spill Risk!
Parts washer - ROTATION motor seized, Electronic Controls Burned up
7586

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Ray Chan Date: 2/28/19

Signed: 

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: Dwayne Felton WG08 Date: Feb 28, 2019

Signed: 

E-Mail: dwayne.a.felton4.civ@mail.mil

