

Over and Above Estimate

Region: 4

Location: WV046

CSS #: 17344

Maximo Work Order No.: 7585

Asset#: NA

Date Issued: 2/11/18

Original Description: The pump motor on the Parts Washer in BMA 102 does not function and the Siemens PN 5-00-0076 DP Contractor supplying power to the unit is showing signs of overheating and has melted plastic on exterior. Please trouble shoot and repair. Unit is currently disconnected from power.

Diagnosis: We are pleased to submit the following proposal for Repairs to the EMC Model 2846E Parts Washer that was apparently subjected to significant energy overload resulting in the destruction of the wiring and components within the control panel. Proposed activities along with detailed costs are listed below.

Non Pre-Priced Estimate:

Quantity	Line Item Number	Description	Labor Hours	Unit	Labor	Materials	Equipment	Total
1		Control Panel				\$985.00		\$985.00
1		Rotation Motor				\$87.00		\$87.00

1		Gaskets and Filters				\$100.00		\$100.00
1		Freight				\$45.00		\$45.00
1		Overhead				\$243.40		\$243.40
1		Miscellaneous Parts				\$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
11.5 x \$121.41= \$1,396.21	\$1,396.22	\$1,745.88		\$3,142.09	102%	\$3,204.93

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

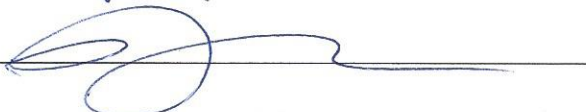
Over and Above Repair Work – Order Number and Description of Work Completed

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 smy
BAY 3/4 15/16 Blue Broken Screen (And) Blue Hose Lents
BAY 3/4 15/16 - Yellow Doesnt work
7587 Lube Pump Area - NEED 4 NEW O-RINGS, ALL 4 regulation links
Oil Recovery - AIR valve Does not 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

