

Date: 11/17/2023

Region: 4C
FAC ID: WV029

CSS No.: 95385
Maximo WO No.: 14498

Asset #: NA

Priority: Urgent



Original Work Request:

CMI Tech found during scheduled PM, Repair by replacing circulating pumps 3&4 in mech room in Motor Pool

Description of Repairs Needed:

Labor and material to a.) replace 2/5HP, 120Vac, Single Phase, 3300 RPM, Cast Iron Maintenance-Free High Efficiency Circulator Pump used with 2" Flanges (Model E33.2) and test for proper operation

Labor	Labor Hrs	Labor Rate	Total
Technician	6	\$ 100.00	\$ 600.00
		\$ -	\$ -

Material List:	Quantity	Cost	Total
2/5HP, 120Vac, Single Phase, 3300 RPM, Cast Iron Maintenance-Free High Efficiency Circulator Pump used with 2" Flanges (Model E33.2)	2	\$ 1,832.21	\$ 3,664.42
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -

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

PM WO History:

NA

Estimate Summary:

Labor	Material	Equipment
\$ 600.00	\$3,664.42	\$0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$4,264.42	--	--	\$4,264.42

Note: G&A and Fee are not applied on top of work performed by Tidewater.



Prepared by:

Tidewater, Inc.
6625 Selkirk Drive, Suite A
Elkridge, MD 21075

Prepared for:

CMI Management, Inc.
5285 Shawnee Road Suite 510
Alexandria, VA 22312-2334

Date: 11/17/2023 CSS #: 95385
FAC ID: WV029 WO #: 14498

DESCRIPTION OF WORK

Labor and material to a.) replace 2/5HP, 120Vac, Single Phase, 3300 RPM, Cast Iron Maintenance-Free High Efficiency Circulator Pump used with 2" Flanges (Model E33.2) and test for proper operation

LABOR	QTY	UNIT/RATE	TOTAL
Technician	6	\$100.00	\$600.00
		\$0.00	\$0.00
MATERIAL	QTY	UNIT/RATE	TOTAL
2/5HP, 120Vac, Single Phase, 3300 RPM, Cast Iron Maintenance-Free High Efficiency Circulator Pump used with 2" Flanges (Model E33.2)	2	\$1,832.21	\$3,664.42
		\$0.00	\$0.00
		\$0.00	\$0.00
		\$0.00	\$0.00
		\$0.00	\$0.00
		\$0.00	\$0.00
EQUIPMENT	QTY	UNIT/RATE	TOTAL
		\$0.00	\$0.00
		\$0.00	\$0.00
		\$0.00	\$0.00
SUB-TOTAL COSTS:		LABOR TOTAL	\$600.00
		MATERIAL TOTAL	\$3,664.42
		EQUIPMENT TOTAL	\$0.00
		TOTAL COST:	\$4,264.42

Accepted By: _____

Date: _____

ARMSTRONG

ARMflo E33
180210-669



22, VB

2/5HP/3300/1/60/120/5.8A

Thermally Protected

MAX LIQUID TEMP 230 F - 110 C

MAX PRESSURE 150 PSI - 10 BAR

CLASS F

ROT. CCW LE

Date Code: 1210

MADE IN USA

**INSTALL WITH PUMP
SHAFT HORIZONTAL ONLY**

*FOR INDOOR USE ONLY
DO NOT RUN DRY*