

Date: 3-23-25

Region: 4A

FAC ID: PA209

FEMS/CSS No.: 3030980

Maximo WO No.: 18477

Asset #:

Priority: 2



Original Work Request:

During repair of control board for boiler #1 (FEMS 2995224) the technician discovered the boiler pump not working in the OMS bldg. He found the seal had blown to the pump and glycol all over the floor which is why boiler is not working. Repair boiler circulating pump on boiler in OMS bldg. The boiler is for heating the two work bay floors.

Description of Repairs Needed:

Proposal is to replace the blown circulating pump at PA209

Labor:

	Labor Hrs	Labor Rate	Total
Tech (2)	12.5	\$ 156.00	\$ 1,950.00
Trip Charge	1	\$ 180.00	\$ 180.00
			\$ -

Material List:

	Quantity	Cost	Total
Circulating Pump (B&G 1/12 HP Series 100 BI) sku:106190	1	\$ 735.00	\$ 735.00
Rib Relay (RIB24P30)	1	\$ 84.00	\$ 84.00
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -

Equipment List:

	Quantity	Cost	Total
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -

PM WO History:

Estimate Summary:

Labor	Material	Equipment
\$2,130.00	\$819.00	\$0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$2,949.00	\$353.88	\$176.94	\$3,479.82