

Date: 2-26-2025

Region: 4A

FEMS/CSS No.: 2897105

FAC ID: PA209

Maximo WO No.: 18266

Asset #:

Priority: 3



Original Work Request:

Repair kitchen hood ansul system. Repair/replace the following issues that were written up on the inspection of the kitchen hood system. Wrong nozzles and height (4 burner + tilt skillet), perform hydrostatic testing on ansul system and fan warning sign needs to be installed. Repair kitchen hood system current standards.

Description of Repairs Needed:

Repair kitchen hood system and bring to current code standards. Hood control ansul and electrical by 3 separate contractors included in pricing. Test and certify system. 6-12 weeks ETA on delivery of materials.

Labor:

	Labor Hrs	Labor Rate	Total
Techs (Multiple)	80	\$ 104.24	\$ 8,339.00
		\$	-
		\$	-

Material List:

	Quantity	Cost	Total
Hood Control Panel	1	\$ 2,145.00	\$ 2,145.00
Ansul Tank and Control Valve, Heads and Chemicals	1	\$ 3,900.00	\$ 3,900.00
Power/Wiring to New Control Panel	1	\$ 845.00	\$ 845.00
Split Up Hood Wiring, lites, fan conduit, add Temp Sensor	1	\$ 1,495.00	\$ 1,495.00
Install Shunt Trips to Appliances, Tie Together, Test	1	\$ 2,418.00	\$ 2,418.00
Tie Ansul Panel	1	\$ 293.00	\$ 293.00
		\$	-

Equipment List:

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

PM WO History:

Estimate Summary:

Labor	Material	Equipment
\$8,339.00	\$11,096.00	\$0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$19,435.00	\$2,332.20	\$1,166.10	\$22,933.30