

PROPOSAL FOR:

CITY OF COLUMBUS/DEPARTMENT OF PUBLIC UTILITIES VACTOR VACUUM TRUCK REPAIR

Section One - Technical Specifications and Scope

- Provide one (1) new and unused cab and chassis fully compliant with cab and chassis specifications as outlined in the Request for Proposal. Chassis will meet requirements for existing Vactor module installation.
- Full inspection for damage to Vactor module and associated systems prior to removal from damaged chassis.
- Install one (1) new behind-the-cab tool box, with pass through style with locking doors and a dimension of 16"W x 30"H X 96"D, onto new chassis.
- Install Vactor module and all associated systems and controls on new chassis, repair or replace any damaged components and service complete module. Supply all shop supplies, fluids, etc. necessary for reinstallation.
- Remove remote mounted fuel tank for burner and move source of fuel to chassis fuel tank.
- Remove mirror mounted strobe lights from damaged chassis, reinstall on new chassis and wired into interior of new chassis to switch in reinstalled Vactor control panel.
- Install gravity drain system on new chassis to replace system for damaged chassis, to include but not limited to hose hanger on front bumper, gate valve, hoses, caps and fittings.
- Fully test the operation of both the vehicle chassis and Vactor module functions prior to redelivery to the City of Columbus. All chassis fluids to be topped off prior to redelivery.



Section One, cont.

Experience

Since 1995, Jack Doheny Companies, Inc. has been the sole authorized distributer in the State of Ohio for Federal Signal Environmental Solutions Group, including their Vactor product line. Jack Doheny Companies is responsible for the sales of new and used Vactor equipment and providing factory certified service and OEM parts for the Vactor product line.

Our technicians are factory certified to provide quality service work on the Vactor product line, including factory authorized rebuilds of used equipment. As an authorized repair facility we also have direct access to Vactor Manufacturing for the technical support, if necessary, to successfully troubleshoot, repair, and service all of their equipment.

In addition, we have extensive experience with our own in-house rebuild program for used equipment, including removing the factory module to the bare chassis and refurbishing it, making necessary repairs and replacement of critical components to the module, completely repainting the chassis and module, and reinstallation of the module for a fully operational and like-new unit.

The service technicians assigned to perform this project may vary and all have the experience required and have been factory trained to perform this scope of work. They will be overseen by our service manager, Curtis Wilson, who has been employed by Jack Doheny Companies for 19 years and is very qualified in both the type of equipment and nature of this work.



Section 2 - Schedule and Delivery

Upon award of proposal and issuance of a written purchase order, the chassis for the repair will be ordered by Jack Doheny Companies, with an estimated delivery time of four (4) months.

Within two (2) weeks of receiving the purchase order, arrangements will be made to have the damaged unit towed from the City of Columbus at 910 Dublin Road to Jack Doheny Companies in Twinsburg, OH. Arrangements will be made 72 hours prior to having the damaged unit towed.

The estimated completion time of removing the module from the damaged chassis and reinstalling it on the new chassis will be approximately two (2) months and will commence when the new chassis is delivered to Jack Doheny Companies.

The estimated completion time for the entire scope of the proposal is approximately six (6) months.

Upon the successful completion of the repair and the unit has fully passed all testing, arrangements will be made 72 hours in advance to deliver both the completed unit as well as the damaged unit to Fleet Management at 4211 Groves Rd in Columbus.

Warranties

Chassis will be covered by the standard manufacturer warranty (attached), and will commence at the time of delivery to the City of Columbus. An extended warranty is included to cover towing expenses for a period of two (2) years.

Service performed by Jack Doheny Companies related to the scope of work in remounting the module and testing will be covered for a period of 90 days effective at the time of delivery to the City of Columbus.

Reporting

Progress reports will be made periodically by email and at a schedule agreed upon at the issuance of a purchase order by the City of Columbus. Progress reports will include updates on arrival of new chassis, as well as the progress of the repair work after the chassis arrives and the repair commences.



Section 3 - Total Cost

1.	(1) New Chassis per Specification	\$ 9	5,634.00
2.	(1) Tool Box, 16W X 30H X 96 Deep, Behind-the-Cab	\$	2,756.46
3.	(1) Element, Hydraulic Filter	\$	133.53
4.	(1) Valve, Gate 2-1/2"	\$	126.43
5.	(1) Hose Hanger Assembly, Front Bumper Mounted	\$	187.52
6.	(65) AW46T Hydraulic Oil- Gallon	\$	818.35
7.	Miscellaneous Hoses and Fittings	\$	3,500.00
8.	Towing Expense	\$	2,500.00
9.	Shop Supplies	\$	4,600.00
10.	. Labor	\$ 4	6.000.00

TOTAL PROPOSAL: \$156,256.29

January 4th, 2019

To Whom It May Concern:

Jack Doheny Companies is the exclusive Dealer for Elgin Sweeper Company & Vactor Manufacturing municipal sales, parts, and service covering all counties in the State of Ohio.

This is per the terms of a Dealer Agreement between Federal Signal Corp of Oak Brook, IL and Jack Doheny Companies of Twinsburg and Cincinnati.

I may be reached at 630-549-9809 at any time if you need further information or have any questions.

Regards,

Sean Lemcke

Regional Sales Manager – OH, MI, NY, NJ, PA
Elgin Sweeper Company/Vactor Manufacturing Inc.
Federal Signal Corporation, Environmental Solutions Group

(630) 549-9809 mobile

DISCOVER NEW MACHINE PERFORMANCE FROM OLDER EQUIPMENTE



HAVE IT REMANUFACTURED BY JACK DOHENY COMPANIES

With Jack Doheny Companies you can now give your older equipment new machine performance at a greatly reduced cost compared to buying new... saving you time and money!

Call Us To Schedule Your Next Equipment Upgrade!

1-800-336-4369

♣ Jack Doheny

WWW.DOHENYCOMPANIES.COM