

SERVICE/MAINTENANCE AGREEMENT

Item #	Description	QTY	Unit	Unit Price	Total Price
	Annual cleaning of underground fuel tanks	1	JB	_____	_____

Total: _____

STATEMENT OF WORK:

A. GENERAL GUIDANCE

1. Title of Project: Fuel Cleaning Underground Tanks

2. Scope of Work: IN ACCORDANCE WITH THE FOLLOWING SPECIFICATIONS:

Provide all labor, materials, equipment, supervision, and quality assurance necessary to perform a service contract for fuel maintenance on the following underground storage tanks (UST), in accordance with the following specifications:

- Diesel tank number 13, which has a capacity of 1,500 gallons IAW SOW Para. A
- Diesel tank number 16, which has a capacity of 1,500 gallons IAW SOW Para. A
- Diesel tank number 17, which has a capacity of 1,500 gallons IAW SOW Para. A
- Diesel tank number 18, which has a capacity of 3,000 gallons IAW SOW Para. A
- Diesel tank number 20, which has a capacity of 2,000 gallons IAW SOW Para. A
- Number 2 fuel oil tank numbers 21, which has a capacity of 25,000 gallons IAW SOW Para. A
- Number 2 fuel oil tank numbers 22, which has a capacity of 25,000 gallons IAW SOW Para. A
- Number 2 fuel oil tank numbers 23, which has a capacity of 25,000 gallons IAW SOW Para. A
- Diesel tank number 24, which has a capacity of 10,000 gallons IAW SOW Para.
- Diesel tank number 25, which has a capacity of 13,000 gallons IAW SOW Para.
- Seven – 150 gallon Day Tanks. Tanks are located at Buildings 1/ 2ea, 2, 10, 18, 19, 104

A map of tank locations is included on Attachment A.

Maintenance required on each of the above listed UST:

1. Remove / dispose of properly, all built up contamination, which can include but is not limited to the following: water, sediment, gums, microbes, and oxidized fuel.
2. Perform tank bottom cleaning via a high velocity recirculation system.
3. Install treatment of biocide to kill bacteria and microorganisms.
4. Provide a written report of all findings to below noted contact prior to invoicing.
5. Perform above services in accordance with any applicable National Fire Protection Association (NFPA) regulations, and any other applicable regulations.
6. Coordinate above services with COR.

3. Performance Period is anticipated to be one (1) Base Year and four (4) Option Years.

ATTACHMENT A

