



Agreement for Underground Tank Inspection Services

Pollard Environmental, LLC ("PE") will attempt to perform a standard inspection of a petroleum underground storage tank at the below-listed property. The inspection consists of advancing soil borings adjacent to the tank as practicable using a hand auger. The depth of the borings is to be below the tank bottom, and soil samples are to be obtained and screened for volatile organic compounds (VOCs) using a Photo-Ionization Detector (PID). The soil sample exhibiting the highest VOC reading will be submitted to an independent laboratory for analysis of petroleum in the applicable hydrocarbon range. PE will interpret the results of the inspection in a brief narrative report to the client.

PE will exercise its best effort to inspect the tank. An inspection requires a visible and accessible fill pipe, vent pipe, or fuel supply/return line to enable location of the tank. Additionally, obstructions or subsurface conditions may render an inspection impracticable. If the inspection is unsuccessful, PE may refund some costs if not incurred during the attempted inspection. If obstructions or difficult access requires atypical measures to perform the inspection, additional costs may apply, but PE personnel will obtain approval from client prior to any change orders.

Project Fee:

| | | |
|--|--------|----------|
| <u>Standard Inspection Fee (10 business day turn-around time)</u> | _____ | _____ |
| <u>Accelerated Turnaround Time (7 business day turn-around time)</u> | \$ 150 | _____ |
| <u>Other</u> | _____ | _____ |
| Total Charge | | \$ _____ |

Location of tank on the property: _____

Additional Instructions: _____

Client Billing Information: (an invoice will be sent under separate cover; payment is due before we can issue our report; we accept major credit cards)

Name _____

Address _____

City _____ State _____ Zip _____

Phone _____
(Home) (Work) (Cell) (FAX)

E-mail _____

Invoice e-mailed or mailed? _____

Client Approval:

Signature Date

THANK YOU FOR YOUR CONFIDENCE!