

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF ENVIRONMENTAL REMEDIATION

# STANDBY CONTRACTOR AUTHORIZATION FORM

# For Response & Containment, Investigation & Remediation and Laboratory Services Contractors

#### **General Information**

Region: 6

**Spill No.:** 8809026

**CallOut ID:** 119991

**CallOut** 

07/11/2011

Contract No.: C100900

PIN (if applicable): H1130 Brown Field Oversight Acct

Contractor Selected: GROUNDWATER & ENVIRONMENTAL SERVICES, INC (REM)

Location of Spill: MATT/GRACE PETROLEUM, LELAND AVENUE, UTICA (Oneida Co.)

# **SCOPE OF WORK** (Provide brief detailed description):

The Matt Petroleum Site is located on Leland Avenue in the City of Utica, Oneida County. Operable unit 1 (OU1) consists of on-site and an area off-site along the bank of the Mohawk River. A Record of Decision (ROD) was signed on June 29, 2007 for OU1, which required the site to be remediated utilizing a soil turning/biological treatment process. In 2010, 46,476 tons of heavily contaminated soil were removed from the site and an off-site area along the bank of the Mohawk River. Approximately 75% of the site was remediated and backfilled with clean soil. An additional 10,000 cubic yards of petroleum soils remain on-site awaiting remediation and/or off-site disposal or reuse.

To evaluate these soils in and below the soil piles sampling is required. The sampling program will include the VOC and SVOC analysis. Three (3) composite samples will be collected per/1000 cubic yards of soil. Samples will be analyzed for VOCs and SVOCs based on historic sampling that has not identified PCBs or leachable levels of metals. Sampling intervals for the soil pile will be from 0-1 foot below grade (b.g.), 4 feet b.g., 8 feet b.g., 12 feet b.g., etc., until the underlying confining layer is reached. Sampling to the north and south of the soil pile area and between the soil piles will be conducted in a similar vertical internal as with the soil piles. It is estimated that 86 samples will be taken to characterize the soil piles and the subsurface soils.

An excavator will be used to dig through the soil piles and surrounding soils to obtain samples. Samples will be submitted to upstate laboratories for analysis.

# ESTIMATED BUDGET: \$ 20,000.00

This serves as authorization to incur costs up to the budgeted amount indicated, to perform the scope of work outlined above in connection with the above-referenced spill/site call out number. The contractor is responsible for immediately notifying the DER project manager if it becomes apparent that the scope of work can not be completed within the budget and/or the scope of work should be amended. The contractor should not incur costs that exceed the budget or perform activities outside the scope of work without the verbal or written approval of the DER project manager. The DER project manager must confirm that approval in writing in an amended Standby Contractor Authorization Form signed by the DER project manager and Rep within two business days.

DER Project Manager Name/Title: PETER OUDERKIRK	A+VEU	Date:	7/11/201
(Print)  Authorized DER Representative Name/Title:	(Signature)		
Gary McCullouch/Regional Spill Engineer	(Signature)	Date:	7/11/201
(Print) Peter R. Taylor	(Signature)		