

## Site 1 Progress Meeting No.3 on December 16, 2009

An on-site meeting was conducted at 11:30 a.m. eastern.

### Attendees:

NYSDEC Steve Scharf  
Town of Oyster Bay Richard Pfaender  
Navy Greg Pearman, ROICC  
ECOR Al Taormina  
TtEC PM Stavros Patselas  
TtEC Site Superintendent Edward Urbanek  
TtEC Site Start Up Superintendent Richard Goldbeck

### Summary:

Bensin Contracting of Holtsville, NY completed construction of the SVE treatment system. Testing and start-up is occurring this week into next week. Currently the blower motors are running hot due to current overload. TtEC personnel on-site today to evaluate the problem toward determination of resolution. Three instruments are not delivered and installed as of yet including two pressure switches and one flow meter. The system will operate during daytime only until the two pressure switches are installed.

A punchlist has been developed and provided to Bensin for completion. Miscellaneous items such as debris removal and site restoration will be done during start-up phase or shortly after.

**CRF-01**, PPE upgrade to Modified Level D has been submitted for activities associated with the trenching and installation of the 2" pvc vapor piping within the Site 1 fence. The subcontractor is submitting for extra costs which TtEC is to evaluate and attempt to offset w/ cost savings on other tasks.

**CRF-05**, Subcontractor encountered subsurface unknown obstacles such as concrete pad and asbestos pipe that caused delay and additional costs. The subcontractor is submitting for extra costs which TtEC is to evaluate and attempt to offset w/ cost savings on other tasks.

**Air Permit** - TtEC submitted the air permit on December 8, 2009 for NYSDEC review. The air permit is for three compounds include in the April 2009 Design Analysis Report. These compounds are to 1,1,1-Trichloroethane, Trichloroethene, and Tetrachloroethene. However, air and vapor sampling includes six additional compounds that TtEC has included in sample analysis. These additional compounds are Vinyl Chloride, 1,1-Dichloroethene, 1,1-Dichloroethane, cis-1,2-Dichloroethene, 1,2-Dichloroethane, and trans-1,2-Dichloroethene. The air permit application will be revised to include these six compounds if there is existing data for them. TtEC will contact TtNUS via Navy to discuss.

**O&M** - The draft O&M manual is to be submitted this week to Navy. After receipt of Navy comments and incorporation of associated changes, a draft final version will be submitted to NYSDEC for review.

**DOCUMENTATION:** The required project documentation (such as daily reports, QC

inspection reports, etc.) continues to be provided to Navy's Greg Pearman.

TtEC will summarize meeting and distribute meeting notes prior to the next progress meeting scheduled for **Wednesday, January 13, 2010 at 11:30 a.m.** A conference call in number will be established for those who cannot attend in person.