

- B. Guardian will replace the transformer with another transformer not currently in use on site in order to restore power to the back of the plant, including the warehouse and the boiler.
- C. START will continue to review data and monitor worker health and safety.
- D. START will prepare the June 2006 DMR following receipt of sample analytical results.
- E. EPA and its contractors will continue to prioritize, plan, and implement future removal activities.

Doug Fox, On-Scene Coordinator  
EPA Region III  
Philadelphia, PA

- B. The OSC continues to post POLREPs on the OSC website (<http://www.epaosc.net>) and forward key analytical results to the Region.

## II. ACTIONS

- A. Guardian continued to be prepared for any hazardous materials spill control during dismantlement operations and continues to be on call for after-hours emergencies.
- B. Guardian continues site maintenance and boiler operations, which continues over the weekend.
- C. Guardian and Tetra Tech continue to inspect drums and totes and Guardian overpacks the drums and patches totes as necessary.
- D. Guardian continues to move and stage drums and totes in proper areas on the truck loading pad and warehouse, respectively. Guardian completed moving and staging drums from the truck loading pad to the warehouse.
- E. Guardian loaded 24 totes under their own disposal contract with subcontractor Clean Harbors, and 36 totes for EPA Remedial contractor Black & Veatch for offsite disposal at TSCA-regulated incinerators.
- F. Guardian performed weed control around site for maintenance purposes.
- G. START continued conducting air monitoring throughout the facility. Volatile organic compounds (VOC's) remained at or below 1.0 parts per million (ppm) at the perimeter of the facility.
- H. START continued maintenance and review of the vessel inventory status, drum database, disposal logs, and analytical database.
- I. Pioneer continued demolition operations and removing process equipment from the former plant. Guardian assisted Pioneer with repairs to a water main that feeds office trailers.
- J. Guardian received call from Guards about lightning striking the transformer at S-2 and the power failure at the back of the plant. This power failure shut down the boiler and steam generation.
- K. Guardian received WWT analysis from samples collected on April 8, 2006.

## III. FUTURE ACTIVITIES

- A. The OSC will continue to coordinate with the Region and DNREC regarding removal of chemicals from the site. The OSC will continue coordinating with off-site facilities.

POLREP 213  
Standard Chlorine of Delaware Site  
(aka Metachem Site)  
745 Governor Lea Road  
New Castle, DE 19720

Lat.: 39.59886 N, Lon.: 75.64226 W

ATTN:EPA III RRC

cc: DNREC - Crofts

I. SITUATION (as of June 30, 2006):

A. Estimated Costs (As of June 30, 2006):

	<u>ESTIMATED COSTS</u>	<u>CEILING</u>
START (old contract)	\$1,785,982	\$2,019,796
START (new contract)	\$212,831	\$295,875
ERRS:		
Earth Tech (old contract)	\$16,208,221	\$16,236,732
Earth Tech (new contract, through February 10, 2006)	\$989,080	\$1,250,000
Guardian (old contract)	\$663,140	\$695,000
Guardian (new contract)	\$1,819,187	\$1,850,000
Guardian (contract 3)	\$5,637,582	\$6,296,217
IT	\$24,447	\$52,000
REAC (as of 3/5/04)	\$607,090	\$875,000
USCG (as of 12/23/04)	\$828,018	\$879,090
Small Services Contract	\$23,887	\$64,691
Subtotal	\$28,799,465	\$30,514,401
Unallocated Funds		\$3,634,199
TOTAL	\$28,799,465	\$34,148,600

\*EPA arranged for a zone crossover with Region 2 to keep Earth Tech on site past June 2005 to continue transportation of mixed trichlorobenzenes.