

**New York State - Department of Environmental Conservation
Division of Environmental Remediation
Periodic Review Evaluation Report**

Period covered by -- 2009-10

Site Code: 413013	Site Name: Boiler Room Area (Amphenol)	Class: 04
Program Lead: State Superfund Program	Site Management Funding Source: Responsible Party (RP)	
Start Date: 08/16/1996	ACT	
IC/EC Certification:	Received Date: 07/02/2009	Accept Date: 03/30/2010
DEC Inspection Date: 07/23/2009	--- Last Date of DEC Inspection	
Report Used for Evaluation: Site Management, Long-term Monitoring, Inspection		
ROD Compliance? Yes		

Long Term Monitoring (effectiveness of remedy): Yes	Frequency: Semi-annually
Treatment System (Monitoring performance of remedy): Yes	Frequency: Monthly
	Number of Wells: 7

Problem Status:

Comments/Changes/Attachments:
 The Boiler Room Site (413013) does not have a specific IC/EC Plan, rather the IC/ECs required for the site are embodied in the Record of Decision published by the NYSDEC in March 1999. Amphenol also notes that a formal O&M Plan has not been prepared as Amphenol self performs all operation and maintenance tasks given the remedial system is located on the Amphenol Manufacturing Facility property and is inspected daily. There is a large residential area to the north of the site. Amphenol is continuing an off-site soil vapor intrusion (SVI) investigation - which includes any soil vapor migration from the West Well Site (#413010). Residential mitigation systems have been installed at a total of seventeen residences. The NYSDEC has approved the 2010 proposed soil vapor intrusion program for this residential area. 2010's program includes investigative sampling of the utility trenches in three of the streets.

ROD/Consent Order Modifications? No
Site reclassification recommended: No

Contaminant of concern	OU	Media/Receptor
TRICHLOROETHENE (TCE)	01	Groundwater, Soil, Soil vapor
TETRACHLOROETHYLENE (PCE)	01	Groundwater, Soil, Soil vapor
VINYL CHLORIDE	01	Groundwater, Soil, Soil vapor
1,1-DICHLOROETHANE	01	Groundwater, Soil, Soil vapor

Evaluation: The Remedy is performing properly and is effective.

Remedies	OU	Site of Treatment	Date in Place	Remedy Effective
Monitoring	01	XX	03/30/1999	Yes
Air Stripper	01	40 gallons per minute	08/20/1996	Yes
Sub-slab Depressurization (Active)	01	17 mitigation systems	06/15/2005	Yes

Next Review: 05/16/2011	Priority: 01
Project Manager: JRSTRANG	Reviewer: CXONEILL
Signature: <i>John R Strang</i> Date: 03/30/2010	Signature: <i>Christopher O'Neill</i> Date: 03/30/2010
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