

Ms. Carol C. Minsk Project Manager

Mr. Lucas Berresford
Engineering Associate
Division of Site Assessment and Remediation
South Carolina Department of Health and Environmental Control
2600 Bull Street
Columbia, South Carolina 29201

ARCADIS
One Adams Place
310 Seven Fields Blvd
Suite 210
Seven Fields
Pennsylvania 16046
Tel 724.742.9180
Fax 724.742.9189
www.arcadis-us.com

Subject:

Monthly Progress Report – September 2010 AVX Corporation, Myrtle Beach Facility 801 17th Avenue South Horry County, Myrtle Beach, South Carolina SCD 062 690 557

Dear Ms. Minsk and Mr. Berresford:

On behalf of AVX Corporation (AVX), ARCADIS respectfully submits five copies of this Monthly Progress Report for September 2010 to the South Carolina Department of Health and Environmental Control (SCDHEC) for the AVX site located at 801 17th Avenue South in Horry County, Myrtle Beach, South Carolina (site).

Activities Performed During This Reporting Period

The following activities were performed by AVX or ARCADIS during this reporting period:

- Prepared and submitted a monthly status report.
- Completed a revised internal draft of the Feasibility Study.
- Continued performing enhanced reductive dechlorination (ERD) pilot study post-injection groundwater monitoring.
- Continued evaluation of the ERD pilot study post-injection groundwater monitoring data.
- Uploaded post-injection groundwater monitoring data into the database, tabulated the data, and updated trend graphs of monitored parameters.

Date:

October 14, 2010

Contact:

Mark B. Hanish

Phone:

724.742.9180, ext. 518

Emai

mark.hanish@arcadis-us.com

Our ref:

B0007393.0000

ARCADIS

Ms. Carol C. Minsk and Mr. Lucas Berresford October 14, 2010

- Performed operational checks and adjustments to the air stripper system.
- Met with the SCDHEC representatives to discuss the Pre-Design Investigation Work Plan and Feasibility Study.

Activities Planned for the Next Reporting Period

The following activities are expected to occur during the next reporting period:

- Continue performing ERD pilot study post-injection groundwater monitoring.
- Continue evaluation of the ERD pilot study post-injection groundwater monitoring data.
- Revise the Feasibility Study and Human Health Risk Assessment based on a separation into two Operable Units (OUs), including one OU for on site (OU-1) and one OU for off site (OU-2).

If you have any questions, please contact me at 724.742.9180, ext. 518.

Respectfully,

ARCADIS

Mark B. Hanish Project Manager

Copies:

Ms. Myra Reece, South Carolina Department of Health and Environmental Control

Mr. Larry Ragsdale, South Carolina Department of Health and Environmental Control

Mr. Larry Blue, CHMM, REM, AVX Corporation

Mr. Max Justice, Parker, Poe, Adams & Bernstein LLP

Mr. William Popham, ARCADIS

Mr. Jeff Beckner, ARCADIS