U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT American Plating - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region III

Subject: POLREP #10

Cleanup Continues, Wastes Shipped

American Plating

A35R

Baltimore, MD

Latitude: 39.3001470 Longitude: -76.5646350

To:

From: Gregory Ham, On Scene Coordinator

Date: 7/26/2016 **Reporting Period:** 7/16-25/16

1. Introduction

1.1 Background

Site Number: A35R Contract Number:

D.O. Number: Action Memo Date: 6/2/2016

Response Authority: CERCLA Response Type: Time-Critical

Response Lead: EPA Incident Category: Removal Action

NPL Status: Non NPL Operable Unit:

Mobilization Date: 5/19/2016 Start Date: 5/19/2016

Demob Date: Completion Date:

CERCLIS ID: RCRIS ID:

ERNS No.: State Notification:

FPN#: Reimbursable Account #:

1.1.1 Incident Category

Removal action under an Action Memorandum.

1.1.2 Site Description

Former electroplating facility essentially abandoned in place

1.1.2.1 Location

4000 - 4008 E. Monument Street

Baltimore, MD 21205

1.1.2.2 Description of Threat

Potential release of plating acids and other materials into the environment

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

After site visits on May 3, 2016 and May 18, 2016, the OSC issued a special bulletin on May 19, 2016 and initiated a cleanup at the site. This was amended on May 27, 2016 to increase the project ceiling. On June 2, 2016, an Action Memorandum was signed authorizing a removal action at this site. See the documents section of this website for the Special Bulletins and Action Memorandum.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

Cleanup continues.

2.1.2 Response Actions to Date

On July 25, 2016, 11 drums of cyanide salts (estimated total weight 3,300 lbs.) were shipped offsite for proper disposal (incineration). Also, all of the lab packed materials from two labs in the building, and all of the smaller containers from throughout the building, were shipped offsite for proper disposal. (Total estimated weight 4,265 lbs.)

Waste materials in the building continue to be marked and staged with compatible wastes for bulking prior to disposal. Bulking operations continue, with the following wastes having been bulked in 250 gallon containers in preparation for offsite shipment and proper disposal: caustics 2,750 gallons; Flammables 500 gallons; Cyanide wastes (from electroplating vats) 1,000 gallons; Acids 1,750 gallons. Because of the volume of neutral liquids, they are being bulked into a frac tank. As of 7/25/16, approximately 8,500 gallons

have been collected.

Air monitoring throughout the building is conducted on an ongoing basis. Five air monitoring units are set up while work is ongoing: three inside the building and two outside. Volatile organic compounds, oxygen, lower explosive limit, carbon monoxide, hydrogen cyanide, and chlorine are monitored on a continuous basis, and any alarms are sent out to the OSC and contractors monitoring the system. In addition, air samples were collected and analyzed, and compared to relevant worker exposure standards. No excessive levels of contamination were identified in the building. However, all work in the building continues to be conducted with the use of respiratory protection (respirators or supplied air, depending on the nature of the work).

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

Research on PRPs is ongoing.

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal
Sump water	water	4650 gal	015275506JJK	Stabilization	
Sump water	water	4950 gal	016033691JJK	Stabilization	
Haz Debris	solids	16 cy	016033443JJK		Landfill
Sump water	water	2700 gal	016033690JJK	Stabilization	
Cyanide salts	solids	3,300 lbs	015615183JJK		Incineration
Lab pack wastes	liquids and solids	4,265 lbs	013642488JJK 013642489JJK		Incineration

2.2 Planning Section

2.2.1 Anticipated Activities

Categorization, staging, and disposal of hazardous substances will continue. Shipment of hazardous and non-hazardous wastes will continue throughout the project. Overpacking and/or bulking compatible waste streams in preparation for offsite disposal will continue. The remaining wastes include ammonia caustics, neutral liquids, acids, peroxides, oxidizers, sludges from electroplating vats, and other miscellaneous wastes. Bulking of solids from throughout the building will begin the week of 7/25/16.

2.2.2 Issues

The building is in poor condition. There is no electricity in the building. Electricity is being provided through the use of generators with extension cords and lighting strings throughout the building. Heavy rains slow work in the building due to leaks in the roof and water flowing in from the yard.

2.3 Logistics Section

No information available at this time.

2.4 Finance Section

No information available at this time.

2.5 Other Command Staff

No information available at this time.

3. Participating Entities

3.1 Unified Command

The EPA took the lead for the site on Thursday, June 2, 2016. Baltimore City Fire, Police, and Housing Departments and Office of Emergency Management, Maryland Department of the Environment, and EPA are continuing to coordinate on the response.

4. Personnel On Site

OSC - 1

START - 2

ERRS - 9

5. Definition of Terms

No information available at this time.

6. Additional sources of information

6.1 Internet location of additional information/report www.epaosc.org/AmericanPlatingMonumentSt

7. Situational Reference Materials

No information available at this time.