U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT Hard Chrome Plating Site - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region V

Subject: POLREP #7

Progress

Hard Chrome Plating Site

Grand Rapids, MI

Latitude: 42.9356380 Longitude: -85.6435440

To:

From: Elizabeth Nightingale, OSC and Kim Churchill, OSC

Date: 2/1/2016 **Reporting Period:** 1/25/16-1/29/16

1. Introduction

1.1 Background

Site Number: C57Z Contract Number:

D.O. Number: Action Memo Date: 10/5/2015

Response Authority: CERCLA Response Type: Time-Critical

Response Lead: EPA Incident Category: Removal Action

NPL Status: Non NPL Operable Unit:

Mobilization Date: 11/30/2015 **Start Date:** 11/30/2015

Demob Date: Completion Date:

CERCLIS ID: MIN000505853 RCRIS ID:

ERNS No.: State Notification:

FPN#: Reimbursable Account #:

1.1.1 Incident Category

Time Critical Removal Action

1.1.2 Site Description

The site is a former chemical plating facility, currently owned by the Kent County Land Bank. When the property tax reverted, historically accumulated plating wastes were abandoned in the building, and discovered by the Land Bank.

1.1.2.1 Location

The site is located at 1516 Blaine Avenue SE, Grand Rapids, Kent County, Michigan 49507. The site totals approximately 1/4 acre, and contains a one story industrial building and an open lot. The site was recently occupied by the Hard Chrome Plating and HCP Finishing LLC companies, and tax reverted to the Kent County Land Bank in 2014.

1.1.2.2 Description of Threat

See POLREP 1.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

See POLREP 1.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

2.1.2 Response Actions to Date

2.1.2.1 Actions During Reporting Period

Over the reporting period, work focused primarily on the following activities:

- Continuing to implement air monitoring program
- Continuing to clear debris from within the building and decontaminate building floors. Non-hazardous debris is being consolidated in rolloff boxes. Sweepings are consolidated in cubic yard boxes for disposal.
- Continuing to remove liquids and solids from vats, and dismantle vats. To date, 7 vats have been evacuated and fully or partially dismantled. Evacuation of the remaining vats was completed over this reporting period. The entire nickel plating line has been dismantled, and vats evacuated and staged for disposal/recycling. We completed evacuating vats in the chrome plating line this reporting period. After the vats are evacuated, we are removing them from their locations where they are inset into the facility floor. Four of these vats are very large, and removal from the floor inset areas is challenging due to the vat sizes and space limitations within the facility.
- Removal of ventilation system located near Vat #6.
- -Pumping out sumps in the exclusion zone (Sumps 9, 10, 15, and 16) and staging contents (waste) for disposal
- -Loosepacking small containers smaller than 30 gallons.
- Compiling additional composite samples to create waste profiles for disposal and delivering samples to the laboratory for analysis.
- Mobilizing a conex box into the northwest yard of the site, and staged some properly packaged waste in the conex box pending disposal.
- -Pumping, cleaning, and cutting of the poly tank located in the southern

courtyard of the building

2.1.2.2 Air Monitoring

Every day that cleanup activity work will be ongoing, air monitoring will be conducted to ensure public and worker safety. Please see the air monitoring plan and POLREP 2 for details.

A website has been established to view the current and past air monitoring data for the site. To view the data go to the web address: viper.ert.org. You have to create a login on your first visit to the site. Once logged in, go to the R05 Hard Chrome Metals Deployment to view site data.

Particulate Air Monitoring:

Over the reporting period, no exceedances of the perimeter or work zone action levels (calculated as work day averages) for particulates were detected.

MultiGas Air Monitoring:

Over the reporting period, no exceedances of the perimeter or work zone action levels were verified.

Hydrochloric Acid Monitoring

Over the reporting period, no exceedances of the perimeter or work zone action levels were detected.

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

General notice letters were issued to former owners of the property. Investigation is ongoing.

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal
Solid	Non-Hazardous Debris	8 Tons	n/a		х
Solid	Mixed Recyclables	4 bags			x (recycling)
Solid	Non-Hazardous Debris	60 cubic yards	n/a		х

2.2 Planning Section

2.2.1 Anticipated Activities

2.2.1.1 Planned Response Activities

See POLREP 1.

2.2.1.2 Next Steps

Over the next week, we will continue work to remove vats from floor insets and dismantle vats; decontaminate building and floors; and remove and stage air filtration infrastructure for disposal. We also plan to demobe the air trailer over the next reporting period.

- Security will be on site during non working hours.

2.2.2 Issues

None at this time.

2.3 Logistics Section

ERRS is managing site logistics.

2.4 Finance Section

No information available at this time.

2.5 Other Command Staff

2.5.1 Safety Officer

OSC is serving in this role.

2.5.2 Liaison Officer

OSC is serving in this role.

2.5.3 Information Officer

OSC is serving in this role.

3. Participating Entities

3.1 Unified Command

3.2 Cooperating Agencies

Kent County Land Bank MDEQ

4. Personnel On Site

1/25/16 EPA: 2 START: 1 ERRS: 7 USCG AST: 5

1/26/16 EPA: 2 START: 1 ERRS: 7 USCG AST: 3

1/27/16-1/29/16

EPA: 1 START: 1 ERRS: 7 USCG AST: 3

5. Definition of Terms

ATSDR Agency for Toxic Substances and Disease Registry

BZ Breathing Zone

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CERCLIS Comprehensive Environmental Response, Compensation, and Liability Information System

DNR Department of Natural Resources
EPA Environmental Protection Agency

ERNS Emergency Response Notification System
ERRS Emergency and Rapid Response Service
MDEQ Michigan Department of Environmental Quality

NCP National Oil and Hazardous Substance Pollution Contingency Plan

mg/m3 miligrams per cublic meter

NOAA National Oceanic and Atmospheric Administration

NPL National Priorities List
NRC National Response Center
OSC On Scene Coordinator

PPE Personal Protective Equipment

PPM Parts per million

RCRIS Resource Conservation and Recovery Act Information System

RP Responsible Party

RRT Regional Response Team

START Superfund Technical Assessment and Response Team

ug/m3 micrograms per cubic meter

US FWS United States Fish and Wildlife Service

USCG AST

United States Coast Guard Atlantic Strike Team

VOC Volatile Organic Compound

6. Additional sources of information

6.1 Internet location of additional information/report

www.epaosc.net/hardchromeplating

and

viper.ert.org. Once logged in, go to the R05 Hard Chrome deployment to view site data.

6.2 Reporting Schedule

POLREPs will typically be issued weekly over the course of the removal action.

7. Situational Reference Materials

No information available at this time.