U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT ALRECO Metals - Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region V

Subject:

POLREP #6 Progress ALRECO Metals C52N Benton Harbor, MI Latitude: 42.1389684 Longitude: -86.4362357

 To:
 Elizabeth Nightingale, OSC

 Date:
 12/22/2014

 Reporting Period:
 12/15/14- 12/22/14

1. Introduction

Site Number:	C52N	Contract Number:	EP-S5-09-05
D.O. Number:		Action Memo Date:	8/8/2014
Response Authority	: CERCLA	Response Type:	Time-Critical
Response Lead:	EPA	Incident Category:	Removal Action
NPL Status:	Non NPL	Operable Unit:	
Mobilization Date:	11/10/2014	Start Date:	11/10/2014
Demob Date:		Completion Date:	
CERCLIS ID:	MIN000504648	RCRIS ID:	
ERNS No.:		State Notification:	Yes
FPN#:		Reimbursable Account #:	

1.1.1 Incident Category Time Critical Removal Action

1.1.2 Site Description See initial POLREP.

1.1.2.1 Location See initial POLREP.

1.1.2.2 Description of Threat See initial POLREP.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results See initial POLREP.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

No clean up work will be conducted on site between December 24th and January 5th. Security will be present on site. EPA will conduct periodic monitoring at the site over the shut down period.

2.1.2 Response Actions to Date

From December 15 - 22, 2014, work focused on the following activities:

Operations

- Completed bucket tests of samples combined from select staged containers (non-empty drums, buckets & totes). No adverse reactions were observed. Shipped combined samples for analysis;

- Continued consolidation of dross/smelting waste from across the site, and decontamination of foundations/pits/bins. Excavated waste was consolidated into waste piles #4 and #5. Foundation decontamination is estimated to be 90% complete.

- Continued sorting non-conforming debris from large dross/smelting waste piles and shaping piles. Work focused on sorting non conforming debris from Pile 5. Piles 1, 2 & 4 are ready to ship for disposal. Pile 3 also contains non-conforming debris which needs to be further sorted prior to sampling & characterization for disposal;

- Completed repackaging known baghouse dust waste in compromised supersacks into shippable supersacks, and staged sacks for disposal. To date, 49 bags have been repackaged, 13 were already in shippable condition and did not needed to be repackaged;

- Continued temperature monitoring of waste piles & supersacks of baghouse dust; and

- Began transportation & disposal of dross/smelting waste from waste pile 1 to the disposal facility. An initial shipment of waste was successfully completed on 12/18/14. Waste is being shipped daily on weekdays unless there is a significant chance of rain predicted at the disposal facility. (This waste cannot be disposed of during rain events due to its potentially water reactive nature). Waste shipped off site is cataloged in the progress metrics table below. To date, 14 loads of this waste weighing approximately 374 tons have been shipped for disposal.

Air Monitoring

- Continued implementation of the air monitoring plan to ensure public and worker safety.

- Continuously monitored data from particulate and chemical monitors for compliance with established standards. Real-time data are transmitted back to the site command post where they are monitored continuously. Any exceedances are addressed immediately.

- Maintained a website (VIPER) with current and past perimeter air monitoring data. See Section 6.1 for instructions on accessing the website.

Particulate Air Monitoring:

Datarams (DR4) are deployed daily at four fixed locations in each direction along the site perimeter boundaries where off-site receptors are most at risk to exposure from fugitive emissions. The perimeter action level for PM-10 particulates has been set at a time weighted average (TWA) of 150 micrograms per cubic meter (μ g/m3), as established in 40 CFR Part 50, National Ambient Air Quality Standards (NAAQS).

One personal data ram (PDR) particulate air monitor is deployed daily in the work zone during the removal action. The particulate monitor will data-log instantaneous TWA particulate concentrations during active operations. Action level exceedances will be managed by setting the monitor to alarm at the established action level to notify on-site personnel. The particulate action level within the work zone has been established as 2.0 mg/m3 for the respirable fraction of total particulates. This is a site specific action level based on a calculation of airborne dust concentration.

During the reporting period, one brief exceedance of the perimeter action level for particulates was detected, but the TWA was not exceeded.

MultiGas Air Monitoring:

AreaRAE multi-gas monitors are being deployed at the container staging area and at 3 perimeter locations. The AreaRAE multi-gas monitors will be used to monitor ammonia in parts per million (ppm), hydrogen sulfide (ppm), VOCs (ppm), and percent lower explosive limit (LEL).

The perimeter action levels are as follows: · Ammonia = 10 ppm Hydrogen Sulfide = 10 ppm PM10 particulates = 150 micrograms per cubic meter (µg/m3) LEL = >5% VOCs > 5 ppm

Work zone air monitoring results are being compared with the National Institute for Occupational Safety and Health (NIOSH) 10-hour recommended exposure limit (REL) or the OSHA 8-hour time-weighted average (TWA) PEL, whichever is more restrictive.

A MultiRAE Plus 5-gas monitor (loaded with sensors for detection of oxygen, carbon monoxide, hydrogen sulfide, LEL, and VOCs) will also be used to periodically spot check AreaRAE data. Personal ammonia and hydrogen sulfide taht alarm when action levels are exceeded also being utilized in the work zone.

During the reporting period, only occasional brief exceedances of the perimeter multigas action levels were recorded. No exceedances of work zone action levels were detected.

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

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

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity (Tons)	Quantity Estimated Or Final?	Manifest #	Disposal
RCRA empty containers & debris	Solid	5.00	estimated	A5-156-01	Republic Forest Lawn
Aluminum Production Waste (Piles)	Solid	32.46	final	2954167	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	33.16	final	2954168	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	29.74	final	2954169	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	29.88	final	2954170	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	30.11	final	2954171	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	25.31	final	2954172	WM-Oak Ridge RDF (AL monofill)

Aluminum Production Waste (Piles)	Solid	24.00	estimated	2954173	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	24.00	estimated	2954174	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	23.00	estimated	2954175	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	26.50	estimated	2954176	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	24.00	estimated	2954177	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	24.00	estimated	2954178	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	24.00	estimated	2954179	WM-Oak Ridge RDF (AL monofill)
Aluminum Production Waste (Piles)	Solid	24.00	estimated	2954180	WM-Oak Ridge RDF (AL monofill)

2.2 Planning Section

2.2.1 Anticipated Activities

2.2.1.1 Planned Response Activities

Please see initial POLREP for planned removal activities on-site.

2.2.1.2 Next Steps

Tomorrow and subsequently when site work resumes on January 5, work will continue to consolidate dross from across the site; continue shipping waste from piles 1, 2 and 4 for disposal; continue to sort non-conforming debris from piles 3 and 5 and shape piles; and continue foundation decontamination work.

2.2.2 Issues

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 NA

3.2 Cooperating Agencies MDEQ

4. Personnel On Site

12/15/14: EPA - 1 START - 1 ERRS - 6

12/16/14: EPA - 1 START - 1 ERRS - 6

12/17/14 EPA - 2 START - 1 ERRS - 6

12/18/14 EPA - 7 START - 1 ERRS - 6 12/19/14 EPA - 1 START - 1 ERRS - 6

12/22/14 EPA - 1 START - 1 ERRS - 6

5. Definition of Terms

ATSDR Agency for Toxic Substances and Disease Registry ΒZ **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 LEL Lower Explosive Limit MDEQ Michigan Department of Environmental Quality mg/m3 miligrams per cubic meter NCP National Oil and Hazardous Substance Pollution Contingency Plan National Oceanic and Atmospheric Administration NOAA NPL National Priorities List NRC National Response Center osc On Scene Coordinator PPF 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 United States Coast Guard VOC Volatile Organic Compound

6. Additional sources of information

6.1 Internet location of additional information/report http://www.epaosc.net/alreco

Air monitoring data is posted real time at http://viper.ert.org. Users need to create a login upon their first visit to the website. Once logged in, select *R05 ALRECO Metals Deployment* to view site data.

6.2 Reporting Schedule

POLREPs will be issued weekly over the course of the removal action. The next report will be issued January 9th, 2015.

7. Situational Reference Materials

No information available at this time.