U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT Universal Bioenergy - Removal Polrep Initial Removal Polrep



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IV

Subject: POLREP #1

Initial POLREP Universal Bioenergy

B4W5

Nettleton, MS

Latitude: 34.0787475 Longitude: -88.6221280

To:

From: Jose Negron, On Scene Coordinator

Date: 10/16/2012 **Reporting Period:** 10/16/2012

1. Introduction

1.1 Background

Site Number: B4W5 Contract Number:

D.O. Number: Action Memo Date: 10/16/2012
Response Authority: CERCLA Response Type: Emergency

Response Lead: EPA Incident Category: Removal Assessment

NPL Status: Non NPL Operable Unit:

Mobilization Date: 10/15/2012 **Start Date:** 10/16/2012

Demob Date: Completion Date:

CERCLIS ID: MSN000410900 RCRIS ID:

ERNS No.: State Notification: 10/14/2012

FPN#: Reimbursable Account #:

1.1.1 Incident Category Emergency Response

1.1.2 Site Description

Bankrupt and abandoned bio-diesel facility. Site currently supports an office building and production building. There are two 10,000 gallons above ground storage tanks one of which contains flammable liquids and is leaking onto the ground. Scattered along the property there are approximately 50 plastic totes and containers ranging in size from drums to small lab size bottles.

1.1.2.1 Location

Located at the end of Ben Coggins Avenue off Will Robbins Highway, within the City of Limits of the City of Nettleton, MS.

1.1.2.2 Description of Threat

Leaking storage tanks and plastic totes are present at the site. An open pit containing a yet undetermined amount of liquids and sludges covered by a hardened crust of unknown composition is also present. The pit is almost to capacity and could overflow with any significant rain event.

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

Leaking storage tanks and plastic totes are present at the site. An open pit containing a yet undetermined amount of liquids and sludges covered by a hardened crust of unknown composition is also present. The pit is almost to capacity and could overflow with any significant rain event.

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

2.1.2 Response Actions to Date

OSC has mobilized START and ERRS resources to the Site. START collected a sample from the leaking stoirage tank and conducted hazard categorization. It was determined that the liquid is a

flamable. START has also initiated preparations to conduct additional sampling durng the next operational period.

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

Pending

2.1.4 Progress Metrics

Waste Stream	Medium	Quantity	Manifest #	Treatment	Disposal

2.2 Planning Section

2.2.1 Anticipated Activities

START contractors to initiate the sampling of the multiple containers and subsequently hazardous categorization of all materials.

2.2.1.1 Planned Response Activities

Conduct full assesement. Sample and haz categorize chemicals present. Bulk waste streams and arrange for disposal.

2.2.1.2 Next Steps

2.2.2 Issues

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

3.2 Cooperating Agencies

City of Nettleton Nettlenton Police

4. Personnel On Site

EPA 1 START 1 ERRS 1

5. Definition of Terms

No information available at this time.

6. Additional sources of information

No information available at this time.

7. Situational Reference Materials

No information available at this time.