

**United States Environmental Protection Agency  
Region IV  
POLLUTION REPORT**

**Date:** Tuesday, July 8, 2008

**From:** Leonardo Ceron

**Subject:** Site Removal Activities 90% Complete

Lincoln Metals

248 Foundry Road, Lincoln, AL

Latitude: 33.6150000

Longitude: -86.1111000

<b>POLREP No.:</b>	6	<b>Site #:</b>	A4PW
<b>Reporting Period:</b>	7/1/2008 - 7/8/2008	<b>D.O. #:</b>	
<b>Start Date:</b>	5/5/2008	<b>Response Authority:</b>	CERCLA
<b>Mob Date:</b>	5/12/2008	<b>Response Type:</b>	Time-Critical
<b>Demob Date:</b>		<b>NPL Status:</b>	Non NPL
<b>Completion Date:</b>		<b>Incident Category:</b>	Removal Action
<b>CERCLIS ID #:</b>	ALR000031880	<b>Contract #</b>	
<b>RCRIS ID #:</b>			

**Site Description**

See Polrep #1

**Current Activities**

Removal activities for this reporting period include:

- The ERRS contractor has completed 90% of Site removal activities including
- Segregation, treatment and disposal of existing soil stock piles;
- Removal of approximately 75% of the former foundry concrete pad and segregated the material;
- Shipping treated soil offsite. To date 325 truck loads totaling 9941.85 cubic yards have been shipped offsite for disposal;
- And backfilling excavated areas. To date 173 truck loads totaling cubic yards of clean backfill have been delivered to the site.

**Planned Removal Actions**

- disposal and transportation of containers and transformers which contain PCB laden oils and additional chemicals found within the old foundry building;
- Completion of concrete pad removal and disposal;
- Excavation, treatment, and disposal of any residual soils not yet addressed on Site;

**Next Steps**

- Future actions include: Site restoration, including backfilling, grading, placement of topsoil, seeding and providing a straw cover for areas excavated;
- Removal of office trailers and heavy machinery from the site;
- Grading of office trailer property;
- Paving of the existing roads to access the site and fencing the property will also take place.

**Key Issues**

None

[response.epa.gov/Lincolnmetails](http://response.epa.gov/Lincolnmetails)