

**NEGATIVE DECLARATION**

Department of Toxic Substances Control  
Treatment and Storage Team  
9211 Oakdale Avenue  
Chatsworth, California 91311

Subject:  DRAFT  FINAL  MITIGATED

Project Title: Hazardous Waste Facility Permit Renewal for Kinsbursky Brothers Supply Incorporated

State Clearinghouse No.:

Project Location: 1314 N. Anaheim Blvd, Anaheim, California (Latitude: 33<sup>0</sup>51'10" N  
Longitude: 117<sup>0</sup>55'07" W)

County: Orange

Project Description:

Kinsbursky Brothers Supply, Inc. (Kinsbursky Brothers or Facility) is a hazardous waste treatment and storage facility that reclaims batteries, catalytic converters; recovers precious metals from scrap electronic and electrical parts, silver chips, sludge and metal bearing solutions; processes waste precious metals, and provides waste storage services.

The project will allow the operation of the following hazardous waste management units:

1. Lead Acid Battery Container and Lead Plate Drying Area – used to store lead acid batteries, filter cakes, lead plates and air dry lead plates removed from batteries.
2. Lead Acid Battery Processing System - used to manually break lead acid batteries and separate the components of the batteries after the breaking.
3. Filter Press - used to separate solids from the sulfuric acid electrolyte solution and rinsate wash water from the Lead Acid Battery Processing System.
4. Tank Nos. 1, 2, and 14 and Container 1a and 2a – used to store the effluent from the Filter Press and wash water from the facility operations for onsite treatment.
5. Non-Lead Acid Battery Container Storage Unit - used to store non-lead acid batteries.
6. Non Lead Acid Battery Processing System - used to manually break non lead acid batteries and separate the components of the batteries after the breaking.
7. Precious Metal Container Storage and Treatment Unit - used to store containers containing precious metal bearing solution and precious metal cyanide solution and non-cyanide solutions from off-site generators.

- 8. Hazardous Waste Transfer and Storage Unit – used to store and consolidate on-site and off-site hazardous wastes prior to the onsite treatment, shipment off-site for disposal or recycling.
- 9. Wastewater Neutralization System – used to treat wastewater generated onsite.
- 10. Filter Cake Storage Shed - used to store filter cake generated by the Wastewater Neutralization System.
- 11. Automated Lead Acid Battery Processing System – this is a proposed unit for treating lead acid batteries.
- 12. Automated Non Lead Acid Battery Processing System - this is a proposed unit for treating non lead acid batteries.

Finding Of Significant Effect On Environment: There is no significant effect on the environment (An Initial Study supporting this finding is attached.)

Mitigation Measures: None

Office of Permitting, Chief Signature		Date
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Name	Title	Phone #