DTSC’s Exide Technologies Technical Advisory Group Meeting

EXIDE’s Permitting and Status Update

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Salesian High School
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SCAQMD Permitting Activities (Calendar Year 2017)

- March 23: Held a Public Consultation meeting at Resurrection Church
- May 26: Renewed/Updated Exide’s federal Title V Permit for a new 5-year term.
- November 22: Revised Exide’s May 26, 2017 federal Title V Permit (Advisory posted on SCAQMD Website and mailed to mailing list)
During the Title V renewal process, SCAQMD revised the Title V permit to:

- Reflect the current configuration/operating status of air pollution control equipment including five (5) baghouses, a scrubber, and a vacuum sweeper
- Remove outdated compliance plans that were only applicable to operating secondary lead smelters
- Incorporate two new closure activities compliance plans (SCAQMD Rule 1420.1 Closure & Ambient Air Monitoring Plans)
SCAQMD revised Exide’s Title V permit to improve control of any potential fugitive lead dust during closure activities by:

- Updating the SCAQMD Rule 1420.1 Closure Plan to be consistent with the DTSC’s Closure Implementation Plan (CIP)
- Granting permits to four (4) new HEPA vacuums
- Updating vehicle/truck wash conditions
Exide Technologies Status Report

- Exide remains a non-operating secondary lead smelter and all furnaces have been removed and/or have been rendered inoperable
- Facility surveillance twice per week, once during normal business hours and once after hours
- No Notices of Violations issued or Complaints received
- SCAQMD Continues its regular unannounced inspections
- Exide continues with daily arsenic and lead ambient monitoring as required by Rule 1420.1
Contact Information

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