



# South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178  
(909) 396-2000 • www.aqmd.gov

March 14, 2014  
*Via Electronic Submittal*

Mr. Gerardo Rios  
U. S. EPA, Region IX  
Mail Stop A-5-2  
75 Hawthorne Street  
San Francisco, California 94105

Dear Mr. Rios:

Proposed Minor Revision to Title V Permit for Exide Technologies, Vernon (ID# 124838)

The South Coast Air Quality Management District (SCAQMD) proposes to issue a revised Title V Permit for Exide Technologies, located at 2700 South Indiana Street, Vernon, CA 90058. This revision is considered to be a minor revision, and a public notice is not required.

This Title V permit revision is covered under Application No. 558215. Attached for your review is a draft of the proposed revisions to Facility Permit Section H and the engineering evaluation. The revision includes the following changes:

Section H (Permits to Construct) – Minor Revision

Appl. No.	Description	Devices	Process	System
558210 558211	Install two lead abatement HEPA canister vacuums.	C193, C194	3	12
558212	Install a HEPA filter dust collector system (C195) on the outlet of the soft lead baghouse (C47).	C195	1	9
558213	Install a HEPA filter dust collector system (C196) on the outlet of the hard lead baghouse (C46).	C196	1	8
559500	Replace two reverberatory furnace ram feeders (D117 and D118) with a new feed screw conveyor (D197).	C197	1	3

**It is requested that the review of this draft permit be expedited in order to facilitate the issuance of this Permit to Construct and to reduce toxic emissions and health risk.**

This package is being submitted electronically to the e-mail address [R9AirPermits\\_SC@epa.gov](mailto:R9AirPermits_SC@epa.gov) in order to facilitate your review. Questions regarding the Exide TV proposed permit may be directed to Marco A. Polo of my staff at (909) 396-2633.

Sincerely,



Andrew Y Lee, P.E.  
Senior Engineering Manager  
Engineering & Compliance Office  
South Coast Air Quality Management District

AYL:CDT:MAP

Enclosures

cc: John Hogarth, Plant Manager, Exide  
File A/N 558215