



South Coast Air Quality Management District

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

June 24, 2011

Mr. Corey Vodvarka
Exide Technologies
2700 South Indiana Street
Vernon, CA 90058

SUBJECT: RECLAIM/Title V Facility Permit, Facility ID: 124838

EQUIPMENT LOCATED AT 2700 SOUTH INDIANA STREET, VERNON, CA 90058

Dear Mr. Vodvarka:

Please find attached the revised Title Page, Table of Contents, and Section H of your Facility Permit. The revised Facility Permit reflects the inclusion of the following application (s) approved for Permit to Construct that are being listed in Section H.

SECTION H (Permit to Construct) Revision # 7

Appl. No.	Description	Device(s)	Process	System
520477	Install total enclosure building for baghouse area.	C190	1	6
520478	Install PTFE membrane type filter bags in reverb feed room APCS and increase stack height to clear roof line of new baghouse area total enclosure building.	C156, C157, S158	1	10
520501	Increase stack height of rotary dryer APCS to clear roof line of new baghouse area total enclosure building.	S145	1	2
520503	Increase stack height of South Torit dust collector to clear roof line of new baghouse area total enclosure building and correct permit description.	C39, S189	1	6
520505	Increase stack height of North Torit dust collector to clear roof line of new baghouse area total enclosure building and correct permit description.	C38, S187	1	6

This Title V permit revision is covered under Application No. 520468. The proposed permit revision is considered to be a "minor" permit revision to the Title V permit. A draft of this permit was submitted to EPA for review on May 13, 2011. The EPA concluded their review early on June 24, 2011, prior to the end of their 45-day review period. No comments were received. Please note that the device enumeration for the above referenced devices has changed in the conversion from draft Permit to Construct to final Permit to Construct. In addition, Application Nos. 520503 and 520505 have been superseded by Application Nos. 520577 and 520575, respectively, regarding the South and North Torit dust collectors. The stack height increases for these two dust collectors were previously permitted in Revision # 6 to Section H, issued on June 17, 2011.

Questions regarding the Exide TV final permit may be directed to Marco A. Polo of my staff at (909) 396-2633.

Sincerely,

Jay Chen, P.E.
Senior Engineering Manager
Refinery and Waste Management Permitting

JC:TGL:MAP

Enclosures

cc: Application File
Central File
Ed Pupka, Compliance
Gerardo Rios U. S. EPA, Region IX