



South Coast Air Quality Management District

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March 25, 2011

Corey Vodvarka
Plant Manager
Exide Technologies
2700 South Indiana Street
Vernon, CA 90058-4202

Exide Technologies
Facility ID# 124838

RE: Title V Renewal Permit for Exide Technologies, Application No. 436746

Dear Mr. Vodvarka:

The South Coast Air Quality Management District (AQMD) has completed the review and notification process of the above referenced application for the Title V renewal process. Enclosed is your facility's Title V renewal permit that has been issued by the AQMD. As of March 25, 2011, this Title V permit replaces all previous Title V permits that have been issued by the AQMD to Exide Technologies. This permit incorporates other revisions pursuant to the following applications:

Section D (Permits to Operate) and Section H (Permits to Construct) – Minor Revisions

Appl. No.	Description	Device(s)	Process	System
374176	modify to: conveyor, screw, scavenger modify to: hopper, dryer feed, backup modify to: conveyor, screw, backup (Section D)	D111 D110 D151	1	2
374180	change permit conditions to incorporate startup and shutdown procedures for the cupola furnace afterburner. add: heat exchanger, cupola furnace exhaust gas, a-pipe type, 49 in. outside dia., 130 ft. total length - this is a typographical correction for an existing device. (Section D)	C44 D183	1 1	7 4
414800 415067 415069 415071	Approve modified NOx emission factors for D24, D26, D28, and D30. Update permit conditions in conjunction with modified NOx emission factors for these devices. (Sections D and H)	D7, D9, D11, D13, D15, D17, D19, D24, D26, D28, D30, D32, D34, D36	1	5

SECTION I (Compliance Plans)

Appl. No.	Description	Device(s)	Process	System
374185	Add Rule 1407 Plan Application Number to List of Approved Plans and include Rule 1407 compliance plan approval letter (Change of Ownership from GNB Technologies)	Metallurgical Furnaces & Associated Baghouses in Sections D & H	NA	NA

In addition to these minor revisions, the permit renewal also includes the following changes.

Section A (Facility Information)

The Responsible Official, Contact Person, and mailing address have been updated.

Section D (Permits to Operate) and Section H (Permits to Construct)

A facility-wide condition has been added to require the facility to comply with all applicable requirements of newly adopted AQMD Rule 1420.1 – Emission Standards For Lead From Large Lead Acid Battery Recycling Facilities, and the following federal requirement evaluated:

Appl. No.	Description	Device(s)	Process	System
466858	Incorporate CAM requirements pursuant to 40CFR Part 64 (List CAM Application No. in Section I).	NA	NA	NA

Section K

This section has been updated and to include current applicable rules and requirements.

The period for requesting a public hearing regarding the Title V renewal permit ended on February 22, 2011, the public comment period ended on March 9, 2011, and the US EPA 45 day review period ended on March 19, 2011. No request for public hearing, no public comments and no comments from the US EPA were received in conjunction with this permit process.

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

Sincerely,



Jay Chen
Senior Manager
Refinery and Waste Management Permitting

JC:CT:TL:MAP

Enclosures:

Facility Permit
cc: w/enclosure
Gerardo Rios, EPA Region IX
Compliance
Central File
Application Files