



South Coast Air Quality Management District

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March 31, 2010

Mr. Kenneth Copeland
Exide Technologies
2700 South Indiana Street
Los Angeles, CA 90023-4602

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

EQUIPMENT LOCATED AT 2700 SOUTH INDIANA STREET, VERNON, CA 90023

Dear Mr. Copeland:

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 # 3

Appl. No.	Description	Device	Process	System
500783	Raw Material Preparation System (RMPS) Total Enclosure Building	C175	1	1
500784	Add venting of RMPS Total Enclosure Building (C175) and South Corridor Total Enclosure Building (C182) to the dust collectors of devices C156 and C157	C156 C157	1	10
500786	Install spark arrester system in duct connected to rotary dryer baghouse (C144)	B176	1	2
501056	Require new permits for existing Smelting and Refining Total Enclosure Building and the attached South Corridor Building (Total Enclosure Buildings) for the purpose of adding special monitoring, record keeping, and reporting requirements associated with building negative pressure gauges.	C179 C182	1	6
501057	Replace scrubber (C165) 40-H.P. blower with a 100-H.P. blower. Add equipment description to HEPA filter mist eliminator (C172) and require new Rule 1420 source tests	C165 C172	1	1
501059	New rotary dryer Total Enclosure Building	C177	1	2
501060	Add ventilation of rotary dryer Total Enclosure Building (C177) by refining pot baghouse of device C46	C46	1	8
501061	Install new truck washing station and partial enclosure building (tunnel)	D178 C180	3	11
501062	Permit for new HEPA vacuum floor sweeper	C181	3	12

This Title V permit revision is covered under Application No. 500782. The proposed permit revision is considered to be a "significant" permit revision to the Title V permit. A draft of this permit was submitted to EPA for review in a letter dated February 19, 2010.

Due to limited resources, the EPA is not reviewing this proposed permit and has terminated their review early, so the permit is now eligible for issuance. The EPA terminated their review on March 11, 2010. The 30-day public notice period for this project closed on March 26, 2010.

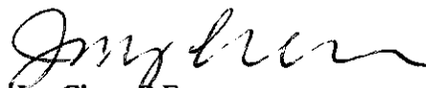
Please note that although the EPA has terminated their review early, the 60 day period for the public to petition the Administrator to object to the permit begins on March 26, 2010, the next business day after EPA's 45 day review period would otherwise have ended.

Please note that there are several deadlines for the completion of construction and/or implementation of control measures stated in the Stipulated Order for Abatement issued under case no. 3151-21. The following table summarizes the number of days to complete construction/installation following the issue date of this Facility Permit revision:

Requirement	Days to Complete
Install new ventilation hood in RMPS battery crusher hopper room connected to APCS 13 (device nos. C156 and C157).	30
Increase ventilation at the South Corridor Door of the RMPS building.	60
Complete construction of vehicle washing facility.	90
Complete construction on RMPS building to convert it into a Total Enclosure Building.	180
Complete construction of rotary dryer furnace Total Enclosure Building.	180
Install a spark arrestor between the rotary dryer cyclone separator (device C143) and the rotary dryer baghouse (device C144).	180
Complete installation of all required building negative pressure gauges (each equipped with a chart recorder) in the South Corridor, RMPS, and rotary dryer Total Enclosure Buildings.	180

If you have any questions or need additional information concerning the attached Title V package, please contact me at 909.396.2664.

Very truly yours,



Jay Chen, P.E.
Senior A.Q. Engineering Manager
Refinery and Waste Management Permitting
Engineering & Compliance

JC:TGL:MAP

Enclosures

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