



South Coast Air Quality Management District

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



July 1, 2011

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 Quemetco, Inc., City of Industry (ID# 8547)

The South Coast Air Quality Management District (AQMD) has proposed to issue a revised, Title V Permit for Quemetco, Inc. located at 720 South 7th Avenue, City of Industry, CA 91746-3124. This revision is considered to be a minor revision. A public notice is not required.

Quemetco (ID 8547) has proposed to revise their Title V permit by modifying:

Section H (Permits to Construct) – Minor Revisions

Appl. No.	Description	Device(s)	Process	System
518048	Replace Dracco baghouse venting lead refining pot furnaces with a similar Donaldson Torit baghouse. This project is a simple baghouse replacement for an old baghouse that is at the end of its useful life.	C21	1	5
524239	Delete the venting of a Dracco baghouse and add the venting of a Donaldson Torit baghouse to the Wet Electrostatic Precipitator (WESP) inlet manifold. Add source test conditions to the WESP stack.	B138, S159	6	1

This Title V permit revision is covered under Application No. 518049. Attached for your 45-day review is a draft of the proposed revisions to Facility Permit Section H and the engineering evaluation.

This is part of the facility's project to comply with the new Rule 1420.1. Therefore, we are requesting that this review be expedited. This package is being submitted electronically to the e-mail address R9AirPermits_SC@epa.gov in order to facilitate your review. Questions regarding the Quemetco 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:TL:MAP

Enclosures

cc: Scott Bevans, Vice President - CA Operations (w/proposed permit revision)
File A/N 518049