



# South Coast Air Quality Management District

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

December 23, 2014  
via electronic submittal

Mr. Gerardo Rios  
Chief, Permits Office  
U.S. EPA, Region IX, Mail Stop AIR-3  
75 Hawthorne St.  
San Francisco, CA 94105

Subject: Proposed De Minimis Significant Permit Revision to Title V Facility Permit for ExxonMobil Oil Corporation, Torrance Refinery (Facility ID# 800089)

Dear Mr. Rios:

Enclosed for your 45-day review is the proposed revision under Application 560777 to the Title V facility permit for ExxonMobil Oil Corporation (ExxonMobil) located at 3700 West 190<sup>th</sup> Street, Torrance, California. The revision proposed is a De Minimis Significant Permit Revision.

The South Coast Air Quality Management District (SCAQMD) has received four applications for Permits to Operate from ExxonMobil for the equipment described in the table below. SCAQMD has evaluated the applications and made a preliminary determination that the equipment will operate in compliance with all of the applicable requirements of our rules and regulations. The revised portions of the permit and our evaluation report are attached for your review.

Application #	Device Id	Process / System	Application for
560775	<u>C2550, C2551, D2552</u>	P13/S10	New Construct, use carbon adsorber system as APC to two loading racks controlling VOC, to replace existing thermo oxidizer (50J-30 /Device C1776).
568116	D1767	P13/S9	Modification, connect to carbon adsorber system C2550, and disconnect to thermo oxidizer (50J-30/Device C1776).
568117	D1768	P13/S9	
568118	D1769	P13/S10	
560777			TV/Reclaim Revision

If you have any questions or wish to provide comments regarding this project, please contact Ms. Chingli Lin, at (909)-396-2374.

Sincerely,

William C. Thompson, P.E.  
Senior Enforcement Manager  
Engineering and Compliance

Enclosures

cc: w/o enclosure: Edmund S. Golpashin, Environmental Permitting Advisor, ExxonMobil