

South Coast Air Quality Management District

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

May 7, 2010

Mr. Gary Tietavainen
HSE Specialist
BP West Coast Products LLC, BP Wilmington
P. O. Box 1028
Wilmington, CA 90748-1028

SUBJECT: BP West Coast Products LLC, BP Wilmington Calciner
Title V Facility Permit, Section D – Revision No.7 (Facility ID: 131249)

Dear Mr. Tietavainen:

Attached are the revised Title Page, Table of Contents, and Section D of your Title V Facility Permit for the petroleum coke calcining facility located 1175 Carrack Avenue, Wilmington, CA 90744. The revised Sections reflect the approval of a De Minimus Significant Permit Revision of the Title V permit. The South Coast Air Quality Management District (AQMD) issued a draft permit for Environmental Protection Agency (EPA) review on March 10, 2010, and no comments were received from the EPA. No Public Notice was required for the Revision. The revised Facility Permit reflects the inclusion of the following applications that have been approved for Permits to Operate:

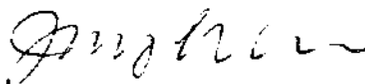
SECTION D (Permits to Operate), Revision #7

Appl. No.	Description	Device	Process	System
420214	Portable Calcined Coke Cleanup Hopper and Conveyor	D112, D113	1	4
473170	Storage Silo No. 5	D114	1	4

The initial Title V Permit for this facility was issued on October 3, 2008. This revision is covered under application no. 473171.

Please review the attached Sections carefully. Insert the enclosed sections into you Title V Facility Permit and discard the earlier versions. If you have any question concerning the changes to your permit or if you determine any administrative error, please contact Ms. Belinda Wan at (909) 396-2532 or by email at bwana@aqmd.gov within 30 days of the receipt of your permit.

Sincerely,



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

JC:CDT:BCW
Enclosure

cc: (w/ enclosure)
Geraldo Rios, EPA Region IX
Compliance
Central File
Title V Application File

bpcalciner/tvrevisedcoverltr