



South Coast Air Quality Management District

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

July 16, 2010
via electronic submittal

Mr. Gerardo Rios
USEPA Region IX, Mail Stop AIR-3
75 Hawthorne Street
San Francisco, CA 94105

SUBJECT: Proposed De Minimis Significant Permit Revision to Title V Facility Permit for BP West Coast Products LLC, BP Wilmington Calciner (Facility ID: 131249)

Dear Mr. Rios:

Enclosed for your 45-day review is the proposed revision to the Title V permit for BP West Coast Products, LLC, BP Wilmington Calciner, located at 1175 Carrack Avenue, Wilmington, CA 90748. The operator submitted an application to modify a coke storage silo (D114) and to install a maintenance chute (D115). This permit to construct is considered to be a De Minimis Significant permit revision and a public notice is not required. We are enclosing copies of the revised permit as shown below, as well as a copy of the engineering evaluation.

SECTION H (Permit to Construct)

Appl. No.	Equipment	Device	Process	System	Description
502187	Storage Silo, No. 5, with Enclosure	D114	1	4	Enclose the silo 5 emergency dump area and the portable cleanup hopper to comply with Rule 1158
502187	Maintenance Chute	D115	1	4	Maintenance chute where hot coke can be dumped at a location upstream of the silo 5 structure only during maintenance and inspection activities

The initial Title V Permit for this facility was issued on October 3, 2008. This revision is covered under application no. 501257.

This 45-day review request is being made via electronic submittal in order to facilitate this review. If you have any questions or wish to provide comments regarding this proposed permit, please contact Ms. Belinda Wan at (909) 396-2532 or by email at bwan@aqmd.gov.

Sincerely,



Jay Chen, P.E.

Senior Manager

Refinery and Waste Management Permitting
Engineering and Compliance

JC: CDT: KM: BW

Enclosures: Proposed Title V Permit, Section H
Evaluation for Applications 502187

cc: Mr. Gary Tietavainen, BP Wilmington Calciner (w/o enclosures)