



South Coast Air Quality Management District

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February 5, 2009

Mr. Robert Cranmer
Safety, Health and Environmental Manager
INEOS Polypropylene LLC
2384 East 223rd Street
Carson, CA 90810

Subject: Title V Facility Permit, Facility ID 124808

Dear Mr. Cranmer:

Attached are the revised Title Page, Table of Contents, Section D and Section H of your Title V Facility Permit for the polypropylene manufacturing plant located at 2384 E 223rd Street, Carson, California 90810. This revision reflects the inclusion of the following applications approved for Permit to Construct and Permits to Operate:

SECTION D (Permits to Operate), Revision # 5

Appl. No.	Description	Device	Process	System
448817	Feed Treating Unit	D2167 - D 2183, D2328, D2419 - D2424, D2459, D2460	1	1
456014	Polymerization Unit	D2194- D2197	1	2
448818	Resin Degassing Unit	D2195 - D2197	1	3
448819	Plastic Extrusion Unit	D2212, D2214 - D2215, D2218 - D2220, D2222- D2225, D2228 - D2229, D2232 - D2233, D2235 - D2237, D2428 - D2434, D2443	1	5
448820	Vent Recovery Unit	D2239 - D2248, D2442	1	6
456013	Air Pollution Control Serving Resin Degassing Unit	C2290, D2436 - D2440, D2466 - D2467	1	9

SECTION H (Permit to Construct), Revision # 9

Appl. No.	Description	Device	Process	System
475552	Relief and Flare System Blowdown	D2468, D2471	1	19

Application nos. 448817 - 448820 and 456013 - 456014 were submitted to change permit condition S15.1 to include startup, shutdown, and process upset vent gases to all existing emergency vent gases from Systems 1, 2, 3, 5, 6 and 9 of the INEOS polypropylene plant to be directed to a blowdown flare system, which is in full use and has a valid permit to receiver vent gases from these systems.

Application no. 475552 was submitted to connect INEOS vent streams of the polypropylene plant during emergency, start-up, shutdown and process upsets to BP Refinery Flare No. 5 but not to its flare gas recovery system. This project requires piping modifications, associated metering and sampling equipment and the installation of an auto pump to be used by both INEOS polypropylene plant and BP Carson Refinery.

This is a "De Minimis Significant Permit Revision" and is being issued under Title V Permit Revision application no. 477071. A draft of this permit was submitted to EPA for review in a letter dated November 6, 2008. The AQMD did not receive any comments on the draft permit.

Please review the attached Sections carefully. Insert the enclosed sections into your Title V Facility Permit and discard the earlier versions. Questions concerning the changes to your permit should be directed to Ms. Belinda C. Wan at (909) 396-2532 or at bwan@aqmd.gov.

Sincerely,



Jay Chen, P.E.

Senior Manager

Refinery & Waste Management Permitting

JC:TV:BCW
Enclosure

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

ineos/tvrevisedcoverltr