



South Coast Air Quality Management District

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

June 30, 2011
via electronic submittal

Mr. Gerardo Rios
U. S. EPA, Region IX
Mail Stop A-5-2
75 Hawthorne Street
San Francisco, California 94105

Dear Mr. Rios:

**RE: Proposed Minor Revision to Title V Permit for Kinder Morgan Liquid Terminal, LLC
(ID# 800057)**

Enclosed for your 45-day review is the proposed revision to the Title V Permit for Kinder Morgan Liquid Terminals, LLC located at 2000 E. Sepulveda Blvd., Carson, CA. This revision is considered a "minor permit revision", and a public notice is not required.

We are enclosing the engineering evaluation(s) and the proposed permits as shown below:

SECTION D: PERMITS TO OPERATE

<i>New Application No.</i>	<i>Previous Application No. Equipment</i>	<i>Description</i>
522418	R-475765	Groundwater Treatment System – RTO Change of condition to allow 15 minute averaging of inlet flow rate to RTO unit. General equipment descriptions have been updated for clarification. There will no change in emissions.
523131	469050	Vapor Recovery System -Afterburner No. 1 Modification to add a "velocity stack" to the secondary burner tip in order to shield the flame from extinguishing. There will be no change in emissions.

The proposed changes and/or modifications will not result in any increase of emissions. This revision is covered under A/N 522419.

Mr. G. Rios
(Kinder Morgan 800057)

- 2 -

June 30, 2011

This request is being made via electronic submittal in order to facilitate your review. If you have any questions or wish to provide comments regarding this project, please contact the processing engineer, Ms. Linda Dejbakhsh, at (909) 396-2614, or by email at LDejbakhsh@aqmd.gov.

Very truly yours,



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

JC:CDT:LLD
Enclosures
(epacoverMinorRev2GWtreatmentVRSvelocitystack)

cc: Yijin Wang, Kinder Morgan Liquid Terminal (no enclosure)
A/N's 522418, 522419, 523131