

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT ENGINEERING AND COMPLIANCE DIVISION PERMIT APPLICATION EVALUATION AND CALCULATIONS	PAGES 1	PAGE 1
	APPL NO 533674	DATE 06/18/2013
	PROCESSED BY AM	CHECKED BY CDT

TITLE V PERMIT RENEWAL

OWNER/OPERATOR:

CITY OF LA, TERMINAL ISLAND WATER RECLAMATION PLANT
445 FERRY STREET
SAN PEDRO, CA 90731

FACILITY LOCATION:

445 FERRY STREET
SAN PEDRO, CA

CO ID: 10245

RESPONSIBLE OFFICIAL:

ENRIQUE ZALDIVAR, DIRECTOR, BUREAU SANITATION
(213) 485 – 2210

Background:

This application (A/N 533674) was submitted for Title V permit renewal on 03/13/2012. Initial Title V permit was granted on 8/1/2007.

Title V permit renewal is subject to public notice, therefore, prior to the issuance of the renewed TV permit, the renewed TV permit draft will be sent to the EPA for a 45 day review and a 30 day public notice.

Also, the standby boiler under A/N 406262 will be issued Permit to Operate and therefore, will be moved to Section D. Since the equipment description was modified by a smaller burner since the permit to construct was issued we are noticing the change (normally a minor revision) along with the proposed renewal.

Also, the boilers under P/O #s F30124, F30125, F30126, and F32436 are no longer at the facility and therefore will be removed from the Facility Permit (see memo dated 9/26/12).

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT ENGINEERING AND COMPLIANCE DIVISION PERMIT APPLICATION EVALUATION AND CALCULATIONS	PAGES	PAGE
	1	2
	APPL NO 533674	DATE 06/18/2013
	PROCESSED BY AM	CHECKED BY

There has been one NOV issued over the last two years (see attached copy). Recent facility inspection report for 5/19/11 was satisfactory and determination was made that the facility operating in compliance (see attached Facility Equipment List & Inspection Report).

Rules Evaluation:

Compliance with applicable Reg. XXX -Title V permits is expected.

Conclusions & Recommendations:

Issue the renewed Title V permit upon completion of 45-day EPA review and 30-day public notice completion.