

PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE
 SANITATION DISTRICTS OF LOS ANGELES COUNTY
 1955 Workman Mill Road / Whittier, CA
 Mailing Address: P.O. Box 4998 / Whittier, CA 90607-4998
 James F. Stahl, Chief Engineer and General Manager
 (562) 699-7411 www.lacsd.org

PERMIT NO. _____

01 CHECK ONE: New Sewer Connection Existing Sewer Connection

02 Applicant CITY OF VERNON
 (Legal Company Name)

03 Check one and fill in appropriate information

Corporation Name CITY OF VERNON
 Year Incorporated 1905 State of Incorporation CALIFORNIA ID# 956000808

Partnership Name _____ Partners _____
 Sole Proprietor Name _____ Business Names _____

04 Company Address 2715 E. 50TH ST. VERNON CA 90058
 (Street) (City) (State) (Zip)

05 Mailing Address 4305 SANTA FE AVE. VERNON CA 90058
 (Street) (City) (State) (Zip)

06 Point of Discharge On Seville Ave., approx. 330 ft. north of East 50th Street, center-line.

07 Number of years applicant has been in business at present location 68
 (yrs) (months)

08 Name of Property Owner CITY OF VERNON
 Address of Property Owner 4305 SANTA FE AVE. VERNON CA 90058 323-583-8811
 (Street) (City) (State) (Zip) (Telephone Number)

09 Assessors Map Book No. 6308 Page No. 02 Parcel No. 4911

10 Type of Industry ELECTRIC POWER GENERATION 4911
 (General Description) (Federal SIC No.)

11 Number of Employees (Full Time) _____ (Part Time) _____

12 Raw Materials Used NATURAL GAS, WATER
 (General Description -- Add Additional Sheets as Needed)
9,100,000 SCF Natural Gas, 1,270,000 Water
 (Daily Amount Used)

13 Products Produced ELECTRIC POWER
 (General Description -- Add Additional Sheets as Needed)
125 MWatts
 (Daily Amount Produced)

14 Wastewater Producing Operations 1) COOLING TOWER PROCESS, 2) DEMINERALIZED WATER TREATMENT, 3) BOILER BLOW-DOWN, 4) FLOOR DRAINS FROM MISC. EQUIPMENT AREAS
 (Full Description -- Add Additional Sheets as Needed)

15 Time of Discharge 24 HRS AM/PM to 24 HRS AM/PM, Shifts per day 3 Days per Week
 (Circle AM or PM) (Circle Days)

16 Wastewater Flow Rate 300,000 Gallons per Day 415,000 Gallons per Minute
 (Average) (Peak)

17 Constituents of Wastewater Discharge See attached Table 3.4-4 from the Malburg Generating Project AFC.
 (General Description - Attach Chemical Analysis Results to the Application)

18 Person in company responsible for industrial wastewater discharge
Kenneth J. Dedario Director of Utilities 323-583-8811 x211
 (Name) (Position) (Telephone Number)

I affirm that all information furnished is true and correct and that the applicant will comply with the conditions stated on the back of this permit form.

Date _____
 19 Signature for Applicant _____
 (Company Administrative Official) (Name) (Position)

20 Approved/Reviewed by City or County Official _____ Approved by Sanitation Districts of Los Angeles County
 Date _____ Date _____

For L.A. County Dept. of Public Works...
 City of _____ Expiration Date _____
 Name _____ James F. Stahl, Chief Engineer & General Manager
 Position _____ By _____
 Position _____

Note: Please submit application first to the applicable City or County agency in which the point of discharge is located.
 Please contact the local agency for the required permit processing fee. Submit the **original application** (Do not send copies).

APPLICANT FOR PERMIT MUST READ THIS MATERIAL

IN CONSIDERATION OF THE GRANTING OF THIS PERMIT, the applicant agrees:

1. To furnish any additional information on industrial wastewater discharges as required by the Districts,
2. To accept and abide by all provisions of ordinances, policies and guidelines of the Districts,
3. To operate and maintain any required industrial wastewater treatment devices in a satisfactory approved manner,
4. To cooperate at all times with Districts' personnel, or their representatives, in the inspection, sampling and study of industrial wastewater facilities and discharges,
5. To immediately notify the Districts at (562) 699-7411 during normal working hours or (562) 437-6520 or 437-1881 after 4:00 P.M. or on weekends in the event of any accident, negligence or other occurrence that causes the discharge to the sewer of any material whose nature and quantity might be reasonably judged to constitute a hazard to the public health, environment, Districts' personnel or wastewater treatment facilities,
6. To pay to the Districts annually the required surcharge or user charge fee for industrial wastewater treatment,
7. To submit, as required by the Districts, accurate data on industrial wastewater discharge flows and wastewater constituents,
8. To operate only one industrial wastewater discharge point to the sewerage system under the authority granted by this permit,
9. To submit additional pages as required for furnish the necessary information if there is inadequate room on the reverse side of this permit form to complete submittal of requested data,
10. To apply for a revised Districts' Industrial Wastewater Discharge Permit if any change in industrial processes, production, method of wastewater treatment or operations creates a significant change in industrial wastewater quality, or if the quantity of wastewater discharged changes by more than 25% or other threshold level as specified in industrial waste permit requirements,
11. To provide immediate access to authorized personnel of the Districts to any facility directly or indirectly connected to the Districts' sewerage system under emergency conditions and at all other reasonable times.