

PRIME USE DIESEL ENGINE PERMIT APPLICATION FORM

(Application must be typewritten, computer generated, or hand printed in ink. Complete all pages of the application.)

IMPORTANT: To assure that your application is complete include all of the following when submitting this application:

- \$150 Filing Fee
 Complete all sections
 Signature on Application

Applications are evaluated on a cost recovery basis - the filing fee will be applied as a credit to the final amount due.

1. FACILITY NAME: _____

Facility **Street** Address: _____

City, State ZIP: _____

Assessor Parcel Number (APN): _____

2. OWNER:

Contact Person: _____ Work Phone: _____

Company Name: _____ Fax: _____

Mailing Address: _____ Cell Phone: _____

City, State ZIP: _____ Email: _____

3. OTHER CONTACTS: (If contact is not the same as owner please attach the APCD Permit Contacts form with the information)

Facility Operations: Same as Owner Inspections: Same as Owner

Billing: Same as Owner Legal/Enforcement Actions: Same as Owner

4. NATURE OF BUSINESS OR AGENCY: (Include SIC code if known.) _____

5. ADDITIONAL QUESTIONS:

a) Direction and straight line distance to nearest school: _____ feet School Name: _____

b) Straight line distance to nearest residence: _____ feet

c) Straight line distance to nearest offsite workplace: _____ feet

d) Do you claim that any data submitted with this application is a trade secret? Yes No

e) Is this permit application a result of a district enforcement action? Yes No

f) If this equipment is not yet in use, project status: Start Date: _____ Completion Date: _____

(CONTINUED ON NEXT PAGE)

(District Use Only)

Date Received Stamp	APCD Application	Auth to Construct	Permit to Operate
	Number:	Issuance Date:	Issuance Date:
	Fee:	Fee:	Fee:
	Check No.	Check No.	Check No.
	Receipt No.	Receipt No.	Receipt No.
	Ref. App. No.	Extended	Permit No.
Comments:			Previous No.



PRIME USE DIESEL ENGINE PERMIT APPLICATION FORM (continued):

6. STATIONARY ENGINE DATA Enclose a copy of the manufacturer's specification sheet if available

No. of units included in this application: _____ (include the following information for each engine if not identical)

Manufacturer: _____ Model: _____ Serial No: _____

Engine Size _____ hp @ _____ rpm Year of Mfg. _____ 4 cycle 2 cycle

EPA Certification/Engine Family #: _____

Specifications or Control Equipment

- turbocharger aftercooler electronic fuel injection non-resettable run-hour meter
 oxidative catalyst particulate trap oxidative particulate trap

Catalyst/PM Trap Mfg: _____ Model _____ Particulate Reduction Efficiency: _____ %

Primary Use:

- generator pump compressor other _____

Generator Mfg: _____ Model: _____ Rating: _____ kW

Pump Mfg: _____ Model: _____ Rating: _____ gpm/psi

Compressor Mfg: _____ Model: _____ Rating: _____ cfm/psi

Daily Operation Limit _____ hours Yearly Operation Limit _____ hours

Current non-resettable hour meter reading _____ hours

Fuel Information:

daily fuel usage _____ gallons yearly fuel usage _____ gallons

- highway CARB diesel tax-exempt CARB diesel (red) Other _____

Exhaust Stack:

operating load: _____ % of full load stack diameter _____ inches stack height above ground _____ feet

discharge direction: up down horizontal other: _____

ESTIMATED EMISSIONS: Attach emissions calculations and cite reference _____

Particulate Matter (PM)	Nitrogen Oxides (NOx)	Volatile Organic Compounds (VOC or HC)	Carbon Monoxide (CO)
grams/bhp-hr	grams/bhp-hr	grams/bhp-hr	grams/bhp-hr

I hereby certify that all information provided on this application, and its plans, attachments, and supplemental forms, is true and correct. I agree to pay any and all fees required by District rules for processing this application and for issuance of any Authority to Construct or Permit to Operate. If I abandon this project and withdraw my application, or should my application be disapproved, I agree that the obligation exists to compensate the District for time spent processing my application

8. SIGNATURE: _____ 11. DATE _____

9. PRINT NAME _____

10. ORGANIZATION: _____