

EMISSIONS INVENTORY INFORMATION For Inventory Year – 2024

FORM 32: STAND-BY/BACKUP GENERATORS

Permit Holder Name								
Contact								

Use this form to report data for all Standby and Backup Generators at all facilities for which you report usage data. Retain a copy for your records. (The first line in the table is an example.) *Please refer to* **NOTES** *section at bottom of page for explanation of requested data for each column.*

----- Include a copy of the operating log for calendar year 2024 as required by your Permit to Operate. -----

Equipment Identification				Annual Fuel Consumption (Required)				Annual Hours Used (Required)			
APCD Permit No.	APCD Facility ID	Device Description (1) (as described on your Permit to Operate)	Equipment Rating (hp)	Fuel Type ^(3,4)	Amount	Units ⁽⁵⁾	Method (6)	Total Hours ⁽⁷⁾	Non- emergency Hours (8)	Meter Reading	Date of Meter Reading ⁽¹⁰⁾
1234	1234	Example: 99KW Cummins Model ABC789	170 hp	Diesel	20	Gal	ŧ	5	4	18.7	Jan 10, 2024

NOTES

- (1) Refer to the equipment description on your permit.
- (2) For internal combustion engines, specify horsepower (hp). Include units of measure.
- (3) Examples: natural gas, propane gas, diesel fuel, fuel oil. If fuel oil is burned, specify grade (example: fuel oil No. 2).
- (4) If a device burns more than one fuel, use a separate line for each fuel.
- (5) Examples of acceptable units of measure (therms, mcf, mmcf, gal, mgal, bbl, or mbbl). Be sure that your units of measure are correct.
- (6) How annual fuel use was determined. Use the following codes: M = measured or metered, E = Estimated based on fuel purchases/deliveries, H = Estimated based on hours run, O = Other. If the method is Other (O), please briefly describe in the remarks column of Form 1.
- (7) The total number of hours the device was run in 2024.
- (8) The total number of non-emergency hours the device was run in 2024 including all hours used for testing, maintenance, and repairs.
- (9) The end of year hour meter reading from the device.
- (10) Date on which the reported meter reading was taken.