



14 Day PERP Notification – State Territorial Waters and Outer Continental Shelf Form APCD – 38P

Santa Barbara County Air Pollution Control District
260 N. San Antonio Road, Suite A
Santa Barbara, CA 93110-1315
TEL: (805) 961-8800 FAX: (805) 961-8801
Email: perp@sbcapcd.org Web Site: www.sbcapcd.org

To seek written SBCAPCD authorization to operate a PERP engine in STW or over the OCS, complete this form and email it to perp@sbcapcd.org.

As provided for under the provisions of District Rule 202.F.2, portable engines registered in the Statewide Portable Equipment Registration Program are exempt from permit. The owner or operator of a registered engine must notify the district in writing at least 14 days prior to commencing operations in State Territorial Waters (STW) or over the Outer Continental Shelf (OCS). Written authorization from the district is required prior to operating a PERP engine in STW or over the OCS.

I _____ am employed by or represent
(Type or Print Name)

(Company Name)

(Mailing Address)

(City, State, Zip) Date: _____

and hereby submit notification that the registered IC engines listed herein will be operated in compliance with the Portable Engine and Equipment Registration regulations and the CARB registration for each engine. I certify that all the information herein is true and correct.

Project Description/Location and Schedule of Activities: _____

Operating at an Existing Stationary Source? Yes No If Yes, Which Source: _____

Where Will They Be? STW OCS Distance From Shore (Miles): _____

Number of Engines: _____ **Fill out a separate Engine Data Page for each engine.**

Number of Days Engine(s) Will Be Offshore: _____

Responsible Official Who Knows Where the Engine(s) Will Be Operated:

Phone number of the responsible official: _____



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ENGINE DATA PAGE

Manufacturer	
Model Name	
Maximum Rated Brake Horsepower (bhp)	
PERP Registration Number	
Purpose the Engine Serves	

EMISSIONS TOTALS: Calculate the estimated actual emissions from this engine for the project. This estimate can be based either on the estimated fuel consumed, or the estimated hours of operation during the project. If you estimate emissions based on the total hours of operation the calculation must be based on the engine's maximum rated horsepower. Choose one of the following two methods to calculate emissions:

METHOD 1:

$$EF \frac{\text{grams}}{\text{bhp} - \text{hr}} \times \text{hours} \times \text{total bhp} \times \frac{1 \text{ lb}}{453.6 \text{ grams}} = \text{Total Emissions (lb)}$$

	NO _x	ROC	CO	SO _x	PM	PM ₁₀
EF (g/hp-hr)				0.0055		
Total Hours						
Maximum Rated bhp						
Total Emissions (lb)						

METHOD 2:

$$EF \frac{\text{lb}}{\text{MMBtu}} \times \text{Fuel consumption (gal)} \times \frac{0.137 \text{ MMBtu}}{\text{gal}} = \text{Total Emissions (lb)}$$

	NO _x	ROC	CO	SO _x	PM	PM ₁₀
EF (lb/MMBtu)				0.00154		
Fuel consumption (gal)						
Total Emissions (lb)						

Note: The SO_x emission factor is based on the use of CARB diesel fuel.