Mail To: SCAQMD P.O. Box 4944 Diamond Bar, CA 91765-0944

Tel: (909) 396-3385

AQMD Form 400-PS.	o accompanies 2) a complete	. г. фр. остан с т. с т. т. с т.	on a contract of the contract		. ,	www.aqmd.gov			
Section A - Operator	r Information								
Facility Name (Business Name	e of Operator That Appears On	Permit):	Valid AQM	Valid AQMD Facility ID (Available On Permit Or Invoice Issued By AQMD):					
Address where the equipmen	it will be operated (for equipment)	ent which will be moved to var	rious location in AQIV	•		•			
Ocation B. Fourinas	out Decembring			F	ixed Location	Various Locations			
Section B - Equipme	-								
	Is the ICE an EPA Certified of			Yes					
	If yes, provide EPA Ce								
	Manufacturer:		Model:	Se	rial No.:				
Internal Combustion Engine									
	Date of Manufacture:	yy) Date of In	stallation:	(mm/dd/yyyy)					
	Note: For an ICE manufacture	ed after 7/18/94, please provid	le manufacturer's sp	ecification and guarantee.					
	Manufacturer Maximum Rat	ing:	BHP@	RPM					
ICE Function (Check all that apply)	Electrical Generator	Fire Pump	Compressor	Co-Generation	1				
	Flood Control	Pump Driver	Other (specify):						
Туре	Stationary	Portable							
	How Is This Type of Equipm	ent Used? (Check All That A	pply) Within F	acility Off-Site	Rental	Non-Rental			
	Natural Gas	LPG Ref	inery Gas*	Digester Gas*	Landfill Gas	*			
Fuel	Diesel Oil No. 2 Other*:								
	*If Digester Gas, Landfill Gas, Refinery Gas, and/or Other are checked, attach fuel analysis indicating higher heating value and sulfur content.								
	Natural Gas	LPG Ref	inery Gas*	Digester Gas*	Landfill Gas	*			
Stand-By Fuel	Diesel Oil No. 2 Other*:								
	*If Digester Gas, Landfill Gas, Refinery Gas, and/or Other are checked, attach fuel analysis indicating higher heating value and sulfur content.								
Cycle Type	Two Cycle	Four Cycle							
Combustion Type	Lean Burn	Rich Burn							
No. of Cylinders	Four Six	Eight	Ten Twe	elve Sixteen	Other:				
Aspiration Type	Turbocharged	Turbocharged/Afterco	oled Na	aturally Aspirated					
	Timing Retarded ≥ 4°	(relative to standard timing)						
	Selective Catalytic Reduction (SCR) * No Con								
	Selective Non-Catalyti	io Controller							
	Non-selective Catalyti								
Air Pollution Control									
(If Applicable)	* Separate application is rec								
	Manufacturer:			Model:					

Device No.:_

If already permitted, indicate Permit No.:_

Form 400-E-13b

Non-Emergency Internal Combustion Engine

This form must be accompanied by a completed Application for a Permit to Construct/Operate - Forms 400-A, Form 400-CEQA, and Form 400-PS.

Section C - Operation Information										
ruei Consumption			d Load:		_ gal./hr. OR					
	Average Load.	Maximum Emissions Before Control		Maximum Emissions After Control						
Emissions Data		Pollutants	gm/Bhp-hr PPM (15% O ₂)		gm/Bhp-hr	PPM (15% O ₂)	Emissions Reference (attach): Manufacturer's Guarantee			
		ROG					Catalytic Manufacturer's Guarantee Source Test Data			
		NOx					EPA Emission Factors			
		CO					Other (specify):			
		PM					,			
		SOx								
Operating Schedule		Normal:	hours/day		days/week		weeks/yr			
		Maximum:	hours/day		days/week		weeks/yr			
Section	D - Authoriz	zation/Signat	ture							
I hereby ce	ertify that all inforn	nation contained	herein and informat	ion submitted with thi	s application is true	and correct.				
	Signature:	Date:		Name:						
Preparer Info	Title:		Company Name	Company Name:			Fax #:			
	Title:		Company Name:		Email:					
	Name:		Company Name:		Phone #: Email:		Fax #:			
Contact Info	Title:									

THIS IS A PUBLIC DOCUMENT

Pursuant to the California Public Records Act, your permit application and any supplemental documentation are public records and may be disclosed to a third party. If you wish to claim certain limited information as exempt from disclosure because it qualifies as a trade secret, as defined in the District's Guidelines for Implementing the California Public Records Act, you must make such claim at the time of submittal to the District.

Check here if you claim that this form or its attachments contain confidential trade secret information.