Southwest Clean Air Agency

STATIONARY/MOBILE INTERNAL COMBUSTION ENGINES AIR DISCHARGE PERMIT APPLICATION DATA SHEET

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Application No:	
Date Received:	

APPLICANT INFORMATION	N:			
Applicant Name:				
Facility Id / Name:				
Contact Name / Title:		Ema	ail:	
Mailing Address:	City	State Zip	Phone:	
Equipment Address		·	Phone:	
Street	City	State Zip		
EQUIPMENT TYPE AND US Gasoline Biodiesel	SE: (Check all that apply) Normal Power Supply So	ource	☐ EPA Tier I	
☐ Diesel (≤ 15 ppm S)☐ Natural Gas	Standby Power Source		☐ EPA Tier II☐ EPA Tier III	
☐ Natural Gas ☐ Propane (LPG)	☐ Emergency Power Source ☐ Turbocharged/Superchar		☐ EPA Tier III ☐ EPA Tier IV	
Reciprocating Engine	☐ Particulate filter (provide	-	☐ On-road	
☐ Turbine Engine	☐ SCR/SNCR (provide deta		☐ Non-road	
OPERATION DATA: Hours of Operation Maximum: Hours of Operation Actual: Distance to: Property Boundary: Noise Level: maximum	hr/day, d hr/day, d feet or miles decibels; normal	lays/wk, days/wk, ;; Closest Reside de	weeks/yr weeks/yr ential Dwelling: ecibels	feet or miles
ENGINE DATA:				
Manufacturer: Serial No:		_ Model No: _	ed:	
Number of Cylinders:	Displacement: I	Lor cu in Eng	ine Brake Horsepower:	BHP
Exhaust Flauretor	aafm	Evhauet Ton	nn, daa E	
Exhaust / stack diameter: Exhaust stack height (AGL):	inches Fuel Consur	mption Rate:	gal/hour (ft³/m	in) at rated capacity
Vertical discharge only – no	II-III EXHAUST STA	artical dischar	noor peak):nt-i	:charge
Vertical discharge only	o rain caps that inhibit ve	rticai discriar	go no nonzontal dis	Charge
FUEL DATA: (refer to back for em Use No. 2 Diesel Fuel, if application		ntent: 0.0015 ner	cent (15 nnm) maximum a	illowed for diesel
Density: 7.206 lb/gal (diesel)	6.127 lb/gal (gasoline)	1011t. 0.0010 por		
	= 19567 Btu/lb (141,000 Btu = 20400 Btu/lb (125,000 Btu		natural gas = 10.	20 Btu/ft ³
GENERATOR/COMPRESSO				
Manufacturer:		Mod	del No: e Produced:	
Serial No: Operating Speed:	RPM at engine speed	Dat	e Produced: RPM	
Rated Output:	KW or pressure (psi)	Normal Output:		oressure (psi)

NSPS / MACT Applicability:

- ☐ 40 CFR 60.4200 Subpart IIII Compression Ignition Internal Combustion Engines
- □ 40 CFR 60.4230 Subpart JJJJ Spark Ignition Internal Combustion Engines □ 40 CFR 63.6580 Subpart ZZZZ Internal Combustion Engines (RICE)

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EMISSIONS DETERMINATION INFORMATION

- 1. Engine manufacturer information and specification sheets should be obtained and used to determine emissions information. Contact the engine manufacturer such as Caterpillar or Cummins or a local distributor to get help in obtaining this information. These specification sheets or copies there of, should be submitted with the application. These specification sheets should include the emissions guarantee for the specific equipment proposed.
- 2. If the engine is too old for the manufacturer to have information, then emission information is generally available at the EPA website www.EPA.GOV/TTN/Chief/AP42. Refer to the specific section that is applicable to your engine type and size. Generally, older engines should not be submitted for approval as part of a new project. Recent developments in EPA engine requirements dictates that newer engines be used for new projects. A case by case determination will be made by SWCAA if an old engine is proposed for installation.