## INTERNAL COMBUSTION ENGINE (ICE) SUPPLEMENTAL FORM

Sec	tion I - Facility/Owner Information
1.1.	Business Name:
1.2.	Contact Name:
	Phone No.: Fax No.: E-mail:
	Address:
1.3.	Address of Engine:
1.4.	FRAQMD Permit No.: (if unknown, leave blank)
1.5.	Do you claim confidentiality of data? No Yes (attach explanation)
Sec	etion II - General Equipment Information (Complete all items to the best of your ability)
2.1.	Internal Combustion Engine (ICE) Type (Check all that apply):
	☐ Non-emergency (Prime) ☐ Emergency ☐ Low-use ☐ Portable
2.2.	Engine Manufacturer: Engine Model:
2.3.	Engine Family: Serial Number:
2.4.	Year of Manufacture: Year of Installation:
2.5.	ICE Size (Manufacturer Maximum Rating) : BHP @ RPM
2.6.	ICE Function:
	☐ Electrical Generator ☐ Compressor Driver ☐ Pump Driver ☐ Fire Pump Driver
	☐ Tub Grinder Driver ☐ Cogeneration ☐ Other(specify) :
	If ICE is a Fire Pump Driver, is ICE Underwriters Laboratories (U.L.) listed?    Yes No
2.7.	Fuel Information:
	☐ CARB Diesel ☐ Natural Gas ☐ Propane/LPG ☐ Gasoline ☐ Digester Gas
	Landfill Gas Other Fuel: If Dual Fuel:
28	Engine Type:
	Engine Meter:
2.10	Naturally Aspirated ☐ Turbocharged ☐ After-cooled ☐ Injection Timing Retarded
	Two Cycle Other (specify):

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Section II - General Equipment Information (Complete all items to the best of your ability)		
2.11. Is ICE connected to an Emission Control Device(s)?		
If Yes, attach description of type of control equipment, Manufacturer's Name, Model Number, Catalog, Guarantee of Emissions after the control equipment, and Control Efficiency.		
2.12. Stack Data		
Exhaust Stack Height from Ground: feet		
Direction of Outlet:  Horizontal or  Vertical  End of Stack:  Open or  Capped		
2.13. Vent Data:		
Exhaust Temperature: °F Exhaust Pressure: inches of water column		
Exhaust Flow Rate: scfm Oxygen Concentration Level: Volume %		
Section III - Operation Information		
3.1. Describe the General Use of the Engine:		
<del></del>		
3.2. Fuel Consumption Rate:		
At Maximum Rated Load: gal / hr At Average Rated Load: gal / hr		
3.3. Typical load (Percent of Maximum Bhp rating):		
3.4. Emission Data: (if unknown, leave blank)		
Pollutants Maximum Emissions before Control Device Maximum Emissions after Control Device		
gm / bhp       lb / hour       ppmv (1)       gm / bhp       lb / hour       ppmv (1)         NMHC		
NOx		
CO		
PM10		
SOx NOTE $^{(1)}$ - DRY, CORRECTED TO 15% $\mathrm{O}_2$ .		
3.5. Source of Emission Data:		
☐ Attached Manufacturer Emission Data ☐ Attached Source Test Results ☐ Attached AP-42 Data		
Attached Other (specify)		

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