



**Kansas Department of Health and Environment
Division of Environment
Bureau of Air**

STATIONARY INTERNAL COMBUSTION ENGINES

- 1) Source ID Number: _____
- 2) Company/Source Name: _____
- 3) Type of Engine: Turbine _____ ; Reciprocating _____ ; Other _____
- 4) Engine Manufacturer: _____
Model No.: _____
Date of Manufacture: _____
Serial No.: _____
- 5) Use of Engine: Electric power generation ____; Compressor ____; Pump ____; Other - describe _____
- 6) Maximum Brake horsepower at continuous rating: _____ BHP
Normal operating engine speed: _____ RPM
Rated Brake Horsepower at normal operating RPM: _____ BHP
or
Maximum Generator Nameplate Capacity: _____ kW
Maximum design heat input rate: _____ BTU/hr
- 7) Operating schedule: _____ hrs per year
- 8) Date of Installation: _____
Date of Last modification: _____

TURBINES

- 9) Type of Gas Turbine: Simple cycle _____; Co-generation _____; Regenerative _____; Combined cycle _____
- 10) Fuel data for all the different types of fuel to be used:
 - a) Fuel Type _____; Sulfur content % by weight _____;
Lower heating value _____ BTU per cu ft; or _____ BTU per lb; or _____ BTU per gallon
 - b) Fuel Type _____; Sulfur content % by weight _____;
Lower heating value _____ BTU per cu ft; or _____ BTU per lb; or _____ BTU per gallon
 - c) Fuel Type _____; Sulfur content % by weight _____;
Lower heating value _____ BTU per cu ft; or _____ BTU per lb; or _____ BTU per gallon
- 11) Heat recovery unit or steam generator unit installed? Yes _____; No _____
Supplementary fired? Yes _____; No _____ If yes, type of fuel used: _____
Capacity of the burner _____ gals per hr
Fuel heating value _____ BTU per cu ft or gal
Sulfur content of fuel by weight _____ %; Please attach complete supplementary fuel oil/distillate analysis.

Stationary Internal Combustion Engines (Cont.)

- 12) Emission control system(s) used: Water injection _____; Steam injection _____;
 Selective Catalytic reduction with Water injection _____; Selective catalytic reduction _____;
 Describe Selective Catalytic emission reduction control installed: _____
 Manufacturer's name: _____ Model No.: _____

POLLUTANT	MANUFACTURER'S REDUCTION EFFICIENCY %

- 13) Did construction, modification, or reconstruction commence after October 3, 1977? Yes _____; No _____
 If yes, this facility may be subject to NSPS, 40 CFR 60, Subpart GG.

RECIPROCATING ENGINES

- 14) Engine design details:
 Number of cylinders _____
 Aspiration: Normal _____; Turbo charged _____
 Ignition: Spark _____; Compression _____
 Design class 2 cycle lean burn _____; 4 cycle lean burn _____; 4 cycle rich burn _____
- 15) 2 or 4 cycle lean burn with combustion modification, increased air/fuel ratio and intercooling?
 Yes _____; No _____
 If yes, attach the guaranteed performance of the conversion supplier **or** the actual monitored performance, and the engine operating conditions for the guarantee of performance.
- 16) Type of integral emission control: Selective Catalytic Reduction _____;
 Non Selective Catalytic Reduction _____; Combustion Reduction _____ (Describe) _____; None _____
- 17) Fuel(s): Gasoline _____; Diesel _____; Natural Gas _____; Dual fuel _____
- 18) Fuel Heating Value: Gasoline _____ BTU per gal; Diesel _____ BTU per gal;
 Natural Gas _____ BTU per cu ft; Dual fuel mix _____ % diesel _____ % natural gas
 Sulfur content of diesel by weight _____ %
- 19) Does the engine meet the definition of remote stationary RICE as specified in 40 CFR 63.6675?
 Yes _____; No _____
- 20) Does the engine meet the definition of a nonroad engine as specified in 40 CFR 1068.30?
 Yes _____; No _____

APPLICABLE TO ALL STATIONARY INTERNAL COMBUSTION ENGINES

- 21) Enclose available engine manufacturer's emissions data.
- 22) For emission control equipment, use the appropriate CONTROL EQUIPMENT form and duplicate as needed.
 Be sure to indicate the emission unit that the control equipment is affecting.