

Stack Diameter (feet at top)

PERMIT APPLICATION FOR INTERNAL COMBUSTION ENGINES AND TURBINES

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF AIR QUALITY SFN 8891 (9-2021)

NOTE: READ INSTRUCTIONS BEFORE COMPLETING THIS FORM.

- Must include SFN 8516 or SFN 52858

SECTION A – GENERAL INFORMATION						
Name of Firm or Organization		Facility Name				
SECTION B – FACILITY AND UNIT INFORMATION						
Source ID Number (From form SFN 8516)						
Type of Unit (check all that apply) Stationary Natural Gas-Fired Engine Emergency Use Only Non-Emergency Use Non-Emergency Use Peaking Peaking Demand Response						
Other – Specify:						
SECTION C – MANUFACTURER DATA						
Make Model					Date of Manufacture	
Reciprocating Internal Combustion Engine						
☐ Spark Ignition ☐ Compression Ignition ☐ 4 Stroke ☐ 2 Stroke ☐] Lean Burn] Rich Burn			
Maximum Rating (BHP @ rpm)			Operating Capacity (BHP @ rpm)			
Engine Subject to: 40 CFR 60, Subpart IIII 40 CFR 60, Subpart JJJJ 40 CFR 63, Subpart ZZZZ 40 CFR 60, Subpart OOOO (for compressors) 40 CFR 60, Subpart OOOOa (for compressors)						
Turbine						
Dry Low Emissions? Yes No Heat Input (MMBtu/hr) Maximum Rating (HP)		75% Rating (HP)			Efficiency	
Turbine Subject to:						
40 CFR 60, Subpart GG 40 CFR 60, Subpart KKKK						
SECTION D - FUELS USED						
Natural Gas (10 ⁶ cu ft/year)		Percent Sulfur			Percent H ₂ S	
Oil (gal/year)		Percent Sulfur			Grade No.	
LP Gas (gal/year)		Other – Specify:				
SECTION E – NORMAL OPERATING SCHEDULE						
	Per Week Weeks Per Year		Hours Per Year Peak (if any		Production Season	
SECTION F – STACK PARAMETERS						
Emission Point ID Number			Stack Height Above Ground Level (feet)			

Gas Discharged (SCFM)

Exit Temp (°F)

Gas Velocity (FPS)

SFN 8891 (9-2021) Page 2 **SECTION G - EMISSION CONTROL EQUIPMENT** Is any emission control equipment installed on this unit? Yes – Complete and attach form SFN 8532 SECTION H - MAXIMUM AIR CONTAMINANTS EMITTED Amount Maximum Pounds Per (Tons Per Pollutant Hour Year) Basis of Estimate* NO_{x} CO PMPM₁₀ (filterable and condensable) $PM_{2.5}$ (filterable and condensable) SO_2 VOC GHG (as CO2e) Largest Single HAP **Total HAPS** If performance test results are available for the unit, submit a copy of test with this application, if manufacture data used, submit manufacturers specification sheets. IS THIS UNIT IN COMPLIANCE WITH ALL If "NO" a Compliance Schedule (SFN 61008) must APPLICABLE AIR POLLUTION RULES AND **REGULATIONS?** be completed and attached. ☐ YES \square NO Attach and label separate sheet(s) if you need more space to explain any system or answers or to provide complete listings of Emissions, Contaminants, or other items.

SEND COMPLETED APPLICATION AND ALL ATTACHMENTS TO:

North Dakota Department of Environmental Quality Division of Air Quality 4201 Normandy Street, 2nd Floor Bismarck, ND 58503-1324 (701) 328-5188