

COMPRESSOR/INDUSTRIAL ENGINES/TURBINES ANNUAL EMISSIONS INVENTORY REPORT

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF AIR QUALITY SFN 11829 (9-2021)

GENERAL								
Name of Film or	Organization				Permit to Operate Numb	er	Year of Er	missions
Mailing Address	.				City		State	ZIP Code
Facility Name					Facility Location		Emission	Unit Number
EQUIPMENT INF	ORMATION							
☐ Stationary G	as Turbine	☐ Reciprocating Engine ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐			Oual Fuel Engine		☐ Spark Ignition	
☐ Stationary Large Bore Diesel					Other, Specify		☐ Compression Ignition	
Manufacturer of	Unit	: 5 !! 5			Model Number		Actual Hours of	Operation
Maximum Ratin		IP at	RP	M	Design Capacity	BHP at		RPM
If used for electr	rical generation:							
MWe-hours (gro	oss)		MWe-h	nours (ne	t)			
FUELS USED								
Natural Gas	(if applicable)	Thousand C	u. Ft.		Btu/Cu. Ft.		Percent H ₂ S	
Diesel	(if applicable)	Gallons			Btu/Gal			
LP Gas	(if applicable)	Gallons			Btu/Gal			
Other (Specify)		Specify			Btu/Unit			
COMPRESSOR	STATION FLARE S	TACK EMISSI	ONS					
Quantity Flared Thousand Cu. Ft./Yr.			Average H ₂ S Content			SO ₂ Emissions		Tons/Yr
TOTAL OTAGE		(The table t	pelow is used for s	single fue	el combustion. Use the tal	bles on the oth	ner side if multiple	fuels are combusted
Air Contaminant		Emiss	and then sum	marize tr	ne total emissions per year Emission Fa	ctor Source	column below)	Tons
Particulate - Tot	al (PM Filterable)	(Incl	ude Units)		(Include Test Da		e)	
Particulate - PM	I ₁₀ (Filterable)							
Particulate - PM	l _{2.5} (Filterable)							
Particulate - CP	M (Condensable)							
Sulfur Dioxide								
Nitrogen Oxides	3							
Carbon Monoxid	de							
Total Organic C Nonmethane	ompounds:							

^{*}Submit SFN 19839 for Hazardous Air Pollutants; include formaldehyde and total hazardous air pollutant emissions.

STACK EMISSIONS	FUEL TYPE:		
Air Contaminant*	Emission Factor (Include Units)	Emission Factor Source (Include Test Date if Applicable)	Tons
Particulate - PM Total (Filterable)	(Include Offics)	(Illicitude Test Date II Applicable)	
Particulate - PM ₁₀ (Filterable)			
Particulate - PM _{2.5} (Filterable)			
Particulate - CPM (Condensable)			
Sulfur Dioxide			
Nitrogen Oxides			
Carbon Monoxide			
Total Organic Compounds: Nonmethane			
*Submit SFN 19839 for Hazardous Air	Pollutants; include formaldehyo	de and total hazardous air pollutant emissions.	I
STACK EMISSIONS	FUEL TYPE:		
Air Contaminant*	Emission Factor	Emission Factor Source	Tons
Particulate - PM Total (Filterable)	(Include Units)	(Include Test Date if Applicable)	
Particulate - PM ₁₀ (Filterable)			
Particulate - PM _{2.5} (Filterable)			
Particulate - CPM (Condensable)			
Sulfur Dioxide			
Nitrogen Oxides			
Carbon Monoxide			
Total Organic Compounds: Nonmethane			
	Pollutants; include formaldehyo	de and total hazardous air pollutant emissions.	
Drovide coloulations for guartities list	ad above. I lee additional above	ota if magazaanu	
Provide calculations for quantities liste	ed above. Use additional snee	ets if necessary.	
I declare under the penalties of perjury	that this report has been exam	nined by me and to the best of my knowledge is a true,	correct and complete report.
Print Name of Person Submitting Rep	ort	Title	Telephone Number
		5 "A"	
Signature		Email Address	Date

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