PERMIT APPLICATION FOR MANUFACTURING OR PROCESSING EQUIPMENT



NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF AIR QUALITY SFN 8520 (9-2021)

NOTE: READ INSTRUCTIONS BEFORE COMPLETING THIS FORM. - Must include SFN 8516 or SFN 52858

SECTION A – GENERAL INFORMATION

Equipment items operating as a functional unit may be grouped as one application				
Name of Firm or Organization	Facility Name			

SECTION B – EQUIPMENT INFORMATION

Source ID Number (From SFN 8516)				
Type of Unit or Process (rotary dryer, cupola furnace	, crusher, pelletizer, etc.)			
Make	Model	Date Installed		
Capacity (manufacturer's or designer's guaranteed Operating Capacity (specific units) maximum)				
Brief description of operation of unit or process:				

SECTION C – NORMAL OPERATING SCHEDULE

Hours Per Day	Days Per Week	Weeks Per Year	Peak Production Season (if any)	Dates of Annual Shutdown
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SECTION D - RAW MATERIALS INTRODUCED INTO UNIT OR PROCESS

Include solid fuels such as coke or coal. Exclude indirect heat exchangers from this section							
For indirect heat exc	hangers, comple	ete form SFN 85	518				
		Hourly Process Weight			Intermittent		
	(F	Pounds Per Hou	r)		Operation Only		
			Average Annual	(Average Hours			
Material	Average	Maximum	Minimum	(Specify Units)	Per Week)		

SECTION E – PRODUCTS OF UNIT OR PROCESS

Include all, even those not usable because they do not meet specifications						
	Hourly Process Weight (Pounds Per Hour)				Intermittent Operation Only	
) ((Average Hours	
Material	Average	Maximum	Minimum	(Specify Units)	Per Week)	

SECTION F – FUELS USED

Coal (Tons/Yr)	% Sulfur	% Ash	Oil (Gal/Yr)	% Sulfur	Grade No.
Natural Gas (The	ousand CF/Yr)	LP Gas	(Gal/Yr)	Other (S	Specify)

SECTION G – EMISSION POINTS

List each point separately, number each and locate on attached flow chart								
	Stack Height							
Number	(ft)	(ft at top)	(ACFM)	Exit Temp (°F)	(fps)			

SECTION H – AIR CONTAMINANTS EMITTED

Known or Suspected - Use same identification number as above						
		Amo	ount			
Number	Pollutant	Pounds/Hr	Tons/Yr	Basis of Estimate		

SECTION I – VOLATILE ORGANIC COMPOUNDS

Are any volatile organic compounds (VOCs) stored on premises?						
See 40 CFR 51.100(s) for classes	of compounds covered					
Material Stored	Size Tank (Gallons)	Vapor Control Device				

emitting process

SECTION J – ORGANIC SOLVENTS

Are any organic solvents used or produced? No (None or less than 50 gal/yr) Yes – List Below						
Туре	Principal Use	Gallons/Yr Consumed	Gallons/Yr Produced			

SECTION K - AIR POLLUTION CONTROL EQUIPMENT

Is any air pollution control equipment installed on this unit or process?	🗌 No	🗌 Yes	
If 'Yes' attach form SFN 8532			

SECTION L – MATERIAL STORAGE

Does the input material or product from this process contain finely divided material which could become airborne?					
Describe storage					
5					
		Particle			
	Type of	Diameter (Avg.	Pile Size		
Storage Piles	Material	or Screen Size)	Average Tons	Pile Wetted	Pile Covered
Describe any fugitive dust problems:					
Attach additional	sheets if needed	to explain any ans	wers. Use separat	e form for each co	ontaminant

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