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PERMIT APPLICATION FOR INCINERATORS/CREMATORIES

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF AIR QUALITY SFN 8522 (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				Faci	Facility Name								
SECTION B	- co	NSTRU	CTIC	ON INFO	DRM/	ATION							
Actual or Planned Dates for				Start Date				Completion Date					
Installation/Construction													
SECTION C			NT IN	IFORM	ATIO	N							
Type:	Incine	rator		Cremator	y								
Source ID Nur	nber (f	From form	n SFN	l 8516)									
Incinerator/Crematory Manufacturer						Model No.							
Rated Capacit	y (lb/h	r) Design	Crite	ria		Cos	t of I	nstalla	ation (\$))			
Type	mhor	— □ Air	· Dallı	ıtion Con	tral D	Novigo (i e		rubbo	r fobrie	filtor	oto)	Λtto	oh CEN 9522
	Single Chamber Air Pollution Control Device (i.e., scrubber, fabric filter, etc.). Attach SFN 8532									<u>CII 3FN 6332</u>			
☐ Multiple Ch	nambe	г 🗆 О	tner -	- Specify									
Feed Method Flue Fed		Continuo	us Di	rect Fed		Batch	Dire	ct Fed		Other	- Spe	ecify	/ :
Combustion Air (see instructions) Natural Draft Induced Draft Forced Draft Starved Air Other – Specify:													
						rood Bra	ıı		, , , , , , , , , , , , , , , , , , ,			Juic	i – Specify.
										 -		- T	т – Эреспу.
Auxiliary Fuel Burners	Qu	antity	Fu	el Type		Btu/l		ating					
Fuel Burners Primary	Qu	antity	Fu	el Type							/lake		Model
Fuel Burners	Qu	antity	Fu	el Type		Btu/l		ating					
Fuel Burners Primary Chamber Secondary Chamber		·			M	Btu/l	Hr R	ating Maxi	mum	N	/lake		Model
Fuel Burners Primary Chamber Secondary Chamber Is temperature	contro	ol provide	d for	Seconda	M	Btu/l	Hr R	ating Maxi		N	/lake		
Fuel Burners Primary Chamber Secondary Chamber Is temperature Chamber burn	contro	ol provide No		Seconda	M	Btu/l /linimum	Hr R	ating Maxi	mum	N	/lake		Model
Fuel Burners Primary Chamber Secondary Chamber Is temperature	contro er? ating S	ol provide No Schedule	d for	Seconda	N Iry	Btu/l /linimum	Hr R	ating Maxi ximum	mum	(°F)	/lake	mun	Model
Fuel Burners Primary Chamber Secondary Chamber Is temperature Chamber burn Average Opera	contro er? ating S	ol provide No Schedule	d for Ye	Seconda	N Iry	Btu/l/linimum	Hr R	ating Maxi ximum	mum n Temp	(°F)	/lake	mun	Model n Temp (°F)
Fuel Burners Primary Chamber Secondary Chamber Is temperature Chamber burn Average Opera	contro er? ating S	ol provide No schedule T From	d for Ye	Seconda es	N Iry	Btu/l/linimum	Hr R	ating Maxi	mum n Temp	(°F)	Mining	mun	Model n Temp (°F)
Fuel Burners Primary Chamber Secondary Chamber Is temperature Chamber burn Average Opera	e controller controlle	ol provide No schedule T From	d for Ye	Seconda es To	Mury Days	Btu/l/linimum	Hr R.	ating Maxi	mum Temp n (Chec	(°F)	Minii S)	mun	Model n Temp (°F)
Fuel Burners Primary Chamber Secondary Chamber Is temperature Chamber burn Average Opera Hours Per D	e controller? ating Stay - STay er (ft)	ol provide No Schedule T From	d for Ye	Seconda es To	Mury Days	Btu/linimum If <u>Yes:</u> s Per We	Max ek	ating Maxi	mum Temp n (Chec	(°F)	Minii S)	mun	Model n Temp (°F) eks Per Year
Fuel Burners Primary Chamber Secondary Chamber Is temperature Chamber burn Average Opera Hours Per D SECTION D Inside Diamete	e controller controlle	ol provide No Schedule T From	d for Ye	Seconda es To Height /	Days Above 'es	Btu/linimum If Yes: s Per We	Hr R. Maz	ating Maxi	mum n Temp n (Chec	(°F)	Minii S) T	mun We	Model n Temp (°F) eks Per Year t Exit (°F)

SECTION E - AIR CONTAMINANTS EMITTED

SECTION E - AII	CONTAMINANTS E	INITIED				
Pollutant	Maximum Emission Rate (lb/hr)	(If emission factor	Basis of Estimate ors are used, identify fa	actore and cources)		
Particulate	Nate (ID/III)	(II ettiissioti lacti	ors are used, identity is	actors and sources)		
(PM, PM ₁₀ , PM _{2.5})						
Carbon Monoxide						
Hydrocarbons						
Sulfur Oxides						
Greenhouse						
Gases (CO ₂ e) Other – Specify						
Other Opechy						
SECTION F - TE	STING					
Check all of the follo						
☐ Emission test i	is enclosed data have previously beel	n submitted for this	s model or model serie:	S		
	ematory will be source tes					
SECTION G - PR	ROCESS MATERIAL	INFORMATION				
Type of Material to b			Quantity			
	ial Classification Chart - A	Attached)	Pounds Per Hour Tons Per Year			
Type 0 Trash						
Type 1 Rubbish						
Type 2 Refuse						
Type 3 Garbage						
Type 4 Human/Animal Remains and Solid Organic Wastes						
31	Liquid, or Semi-Liquid Wa	astes*				
Type 6 Semi-Solid	d and Solid Wastes*					
Other - Specify*						
Other - Specify*						
		TOTAL				
*Describe (Include C	Origin, Description, and C	hemical Compositi	on)			
Is this incinerator/cre	ematory installation in cor	nnliance with all ar	onlicable State and loca	al refuse burning		
	er ordinances, codes and	•		-		

Attach additional sheets if needed to explain any answers.

INSTRUCTIONS FOR COMPLETION OF SFN 8522 PERMIT APPLICATION FOR INCINERATORS/CREMATORIES

GENERAL:

All new crematories and incinerators, regardless of size, type of waste, or use, are required to have a PERMIT TO CONSTRUCT and a PERMIT TO OPERATE prior to installation and operation. All existing incinerators and crematories are required to have a PERMIT TO OPERATE in order to continue operating.

PRINT OR TYPE YOUR ANSWERS ON THE FORM:

If an item does not apply, place "NA" in the appropriate space. If you have any questions about completing this form or are unsure whether the incinerator or crematory complies with the North Dakota Air Pollution Control Rules, contact the Department of Environmental Quality by mail or by telephone.

SECTION C - PURPOSE OF APPLICATION:

You may apply for a **PERMIT TO CONSTRUCT** and a **PERMIT TO OPERATE** on this form (SFN 8522) at the same time. After construction is completed and the incinerator or crematory is inspected by the Department of Environmental Quality, a **PERMIT TO OPERATE** may be issued by the Department.

SECTION D - EQUIPMENT INFORMATION:

Rated Capacity Design Criteria can be obtained from the manufacturer or from the name plate. The name plate is usually in a conspicuous place on the device.

Combustion Air

The pressure difference existing between the device or any component part and the atmosphere, which cause a continuous flow of air and products of combustion through the gas passages of the device to the atmosphere.

- A. **Forced Draft** the pressure difference created by the action of a fan, blower, or ejector, which supplied the primary combustion air above atmospheric pressure.
- B. **Induced Draft** the pressure difference created by the action of a fan, blower, or ejector, which is located between the device and the stack, or the stack exit.
- C. Natural Draft the pressure difference created by the stack or chimney due to its height and the temperature difference between the flue gases and the atmosphere.

D. Starved Air - a process based on the combustibility of smoke and gases generated by burning organic materials under controlled conditions. The burning or cooking in the absence of sufficient oxygen molecules (starved air) generates quantities of carbon monoxide and water vapor which then mix to produce a highly combustible gas. This process is maintained at a slight negative pressure in the main combustion chamber eliminating the blowing of fly ash into the stack or atmosphere. Once the gases have been produced they rise into a secondary combustion chamber where they are mixed with preheated air and complete combustion occurs.

Information on <u>Burner Ratings</u> can be found on the name plate of the burner and/or from the manufacturer or installer.

SECTION E - STACK DATA

Data can be obtained from the plans for the incinerator installation and/or from the manufacturer or installer.

SECTION F - AIR CONTAMINANTS EMITTED

Information can be obtained from emission test data and/or from the manufacturer.

The <u>maximum emission rate estimate</u> should be based on a representative emission test or on a compilation of air pollution factors (i.e. AP-42).

SECTION G - TESTING

Emission Test Data must be submitted with this application unless: (1) results have previously been submitted to the Department for this model or model series, or (2) the incinerator/crematory will be source tested upon completion.

SECTION H - PROCESS MATERIAL INFORMATION

The "Type of Material to be Burned" is based on the attached Process Material Classification Chart which is adapted from the Incinerator Institute of America Waste Classification Chart. For "Type 0" wastes containing more than 1 percent plastic and/or rubber, "Type 5" wastes, "Type 6" wastes, and "Other" wastes, the origin, a description of the waste and the chemical composition of the waste must be noted.

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

Process Material Classification Chart CLASSIFICATION OF MATERIALS TO BE INCINERATED

	GLAGO	II ICATION OF WI	TIENIALO IO	DE INVINCENTAL			
Classification Type and Description	Principal Components	Approximate Composition % By Weight	Moisture Content %	Incombustible Solids %	Btu Value/Lb of Refuse As Fired	Btu of Auxiliary Fuel Per Pound of Material to be Included in Combustion Calculations	Recommended Minimum Btu/Hr Burner Input Per Pound of Material
*0 Trash	Highly combustible waste, paper, wood, cardboard cartons, including up to 10% treated papers, plastic or rubber scraps; commercial and industrial source.	Trash – 100%	10%	5%	8500	0	0
*1 Rubbish	Combustible waste, paper, cartons, rags, wood scraps, combustible floor sweepings; domestic, commercial, and industrial sources.	Rubbish – 80% Garbage – 20%	25%	10%	6500	0	0
*2 Refuse	Rubbish and garbage; residential sources	Rubbish – 50% Garbage – 50%	50%	7%	4300	0	1500
*3 Garbage	Animal and vegetable wastes, restaurants, hotels, markets; institutional, commercial, and club sources.	Garbage – 65% Rubbish – 35%	70%	5%	2500	1500	3000
4 Animal Solids and Organic Wastes	Human remains, carcasses, organs, solid organic wastes; hospital, laboratory, abattoirs, animal pounds, and similar sources.	Animal and Human Tissue – 100%	85%	5%	1000	3000	8000 5000 Primary 3000 Secondary
5 Gaseous Liquid or Semi-Liquid Wastes	Industrial process wastes.	Variable	Dependent Upon Predominant Components	Variable According to Wastes Survey	Variable According to Wastes Survey	Variable According to Wastes Survey	Variable According to Wastes Survey
6 Semi-Solid and Solid Wastes	Combustibles requiring hearth, retort, or grate burning equipment.	Variable	Dependent Upon Predominant Components	Variable According to Wastes Survey	Variable According to Wastes Survey	Variable According to Wastes Survey	Variable According to Wastes Survey

^{*} The above figures on moisture content, ash, and Btu as fired have been determined by analysis of many samples. They are recommended for use in computing heat release, burning rate, velocity, and other details of incinerator designs. Any design based on these calculations can accommodate minor variations.