

## PERMIT APPLICATION FOR TITLE V PERMIT TO OPERATE

NORTH DAKOTA DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF AIR QUALITY SFN 52858 (9-2021)

SECTION A - FACILITY  Name of Firm or Orga									
Responsible Person									
				<b>.</b>			1 -		
Title				l elep	ohone r	lumber		E-mail Address	
Mailing Address (Stree	et & Number)						·		
City				State	;		Z	ZIP Code	
Contact Person for Air	Pollution Matters						ı		
Title				Telephone Number			E	E-mail Address	
Mailing Address (Stree	et & Number)						l		
City				State			Z	ZIP Code	
Facility Name							l		
Facility Address (Street	et & Number)								
City				State	<del>)</del>		Z	ZIP Code	
County	cimal degre	ees) Longitude (decimal degrees)				cimal degrees)			
Legal Description of Fa	acility Site								
Quarter	Quarter	Secti	tion		Towns	ship		Range	
Land Area at Facility S		<b></b>	MSL Ele	vation	at Facil	ity		L	
Acres		q. Ft.							
SECTION B – GENERA	AL NATURE OF B		mariaan Ind	··otn/		1	Stand	ard Industrial	
Describe Nature of Bu	Classific	North American Industry Classification System Code (NAICS)			CS)	Classification Code (SIC)			
		_							
						1			
SECTION C - GENERA			N.A		¹ O::tr	1 NA1	·		
Type of Permit to Ope	erate?	∐ Min	or Modifica	tion	] Signifi	cant Mod	ificatio	n	
If application is for ren		an existing	Title V per						
Current Permit to Ope Number:		Revisio	nn.		irrent Po	ermit to O	perate	Expiration Date:	
Number.	rtenewar.	1.0 1310	JII	-					

SECTION D -	MINIOD	DEDMIT	MODIFICAT	
SECTION D -	MINCK	PERMII	MODIFICA	I I C) N

Affected Emission Unit(s):	Description of Proposed Change:						
Applicable Requirements (NSPS, PSD, etc.):	Net Effect on Source Emissions Emission Unit(s):  Facility:						
Are you requesting that minor permit modification procedures be used in accordance with NDAC 33.1-15-14-06.e(1)(a)?    Yes    No							

SECTION E - SOURCE IDENTIFICATION AND CATEGORY OF EACH SOURCE

INCLUDED ON THIS PERMIT APPLICATION New Emission Unit? (check if yes) Minor Modification Initial Application Significant Modification Your **Emission** Emission Other Unit Unit PTC Number/ ACP Number Number Description Explain if Other 

Chec	n	d in months of the composition o	easurable quantitiends  bunds  nds  Compounds  mpounds	es into the Sulfur Co Hydroger	ompounds n Sulfide Monoxide Compour	s [ [ [	☐ Radioiso☐ Visible B	otopes Emissions ates (specify)		
	2 – IDENTIFICATION on unit testing been d			TS Yes	☐ No					
Emission Unit No. Last Date when a Testing Program was Completed If Program Approxim			If Program is Con Approximate Test	Tosting Fraguency (N			Regulation requiring frequency (NSPS, MACT, Permit Requirement-list permit number)			
		+								

Add additional pages if necessary

SEC.	TION G1 – ADDITIONAL FORMS								
	Indicate which of the following forms are attached and made part of the application								
	Emission Unit Information (SFN 61006)		Flexible Permits (SFN 61007)						
	Compliance Schedule and Plan (SFN 61008)		Potential To Emit Table						
SEC <sup>.</sup>	TION G2 – OTHER ATTACHMENTS INCLUDED AS	S PAR	T OF THIS APPLICATION						
1.		4.							
2.		5.							
3.		6.							

I, the undersigned applicant, am fully aware that statements made in this application and the attached exhibits and statements constitute the application for Permit to Operate Air Contaminant sources from the North Dakota Department of Environmental Quality and certify that the information in this application is true, correct and complete to the best of my knowledge and belief. Further, I agree to comply with the provisions of Chapter 23.1-06 of the North Dakota Century Code and all rules and regulations of the Department, or revisions thereof. I also understand the permit is nontransferable and, if granted a permit, I will promptly notify the Department upon sale or legal transfer of this permitted establishment.

Signature of Applicant	Date

## **INSTRUCTIONS**

These instructions are intended to assist permit applicants in the completion of the enclosed forms with the degree of accuracy and detail necessary to allow the determination of whether to grant or deny a permit to operate an air contaminant source or modification.

All information included in the application, including maximum estimated emission rates, will be used to make the above determination. The information that is supplied in the application may be used to establish permit conditions. The emission rates provided should be based on the most credible data available. Although AP-42 provides general information, it should not be solely relied on to develop emission rates. Other sources of information that accurately represent the actual conditions that the emission unit will be operated under, such as actual test data or manufacturer's data, may be preferable.

For any air contaminant source or modification described in SFN 52858, SFN 61006 must also be must be completed and attached for each emission unit. For the facility's compliance schedule, SFN 61008 must be completed and submitted. If the facility requests a flexible permit SFN 61007, must be completed and submitted.

Those existing sources of air contaminants which are proven by the applicant to be designed or controlled so as to operate without emitting air contaminants in violation of air pollution rules and regulations will be granted a permit to operate.

Certain sizes and types of existing or new sources are exempted from the requirement to obtain a permit to continue operating or to construct. These sizes are specified in the instruction sheets for the relevant permit application forms or can be obtained by contacting the Department.

Any information included on the forms, other than emission data, that would divulge production or sales figures or methods, processes or production unique to such person or would otherwise tend to affect adversely the competitive position of such person by revealing trade secrets should be noted by inserting the word "confidential" in the margin next to the appropriate item. Any information, other than production figures, that is requested to be kept in confidence must be justified by a written statement setting forth the reasons for the request. All information not marked confidential will be available for public inspection.

These forms are intended to inform permit applicants of the type of information required in order that a permit to operate or construct be granted. It is not possible to design forms which are ideally suited to every conceivable operation. Permit applicants are encouraged to submit additional supplementary material when it is felt that the completion of these forms does not provide an adequate explanation of the operation.

It will be necessary to refer to the North Dakota Air Pollution Control Rules (Article 33.1-15 NDAC; online at www.legis.nd.gov/information/acdata/html/33.1-15.html), especially those parts which deal with the permit system and those chapters which specify emission limitations for each air contaminant, in order to satisfactorily complete a permit application. Electronic copies of air pollution control permit application forms are available online at www.deq.nd.gov/AQ/forms.aspx. Paper copies of all forms, as well as the rules, are available on request. To cover the costs of printing and postage, the charge for a copy of the North Dakota Air Pollution Control Rules is \$15.00.

Applicants should contact the Department prior to preparation and submittal of an application to determine what additional information will be required for a particular source or modification and the method to be used in performing the analyses.

## SEND COMPLETED APPLICATION AND ALL ATTACHMENTS TO:

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