

Existing NH3 Permit Number: \_

625 ROBERT STREET NORTH, SAINT PAUL, MN 55155-2538 WWW.MDA.STATE.MN.US

Fertilizer License Number:

Pesticide & Fertilizer Management Division Phone: 651-201-6057

## Anhydrous Ammonia (NH3) Storage Permit Application – Substantial Alteration

MDA Cashier: Do Not Assign a New Permit Number to this Application

Minn. Stat. Sec. 18C.305

It is a violation of MN Statutes 18C for a person to construct new safeguards or substantially alter an existing permitted bulk Ag Chemical Storage Facility. If discovered that a firm is in violation of these statutes they may receive ORDERS from the Minnesota Department of Agriculture (MDA) to Cease & Desist all construction activity until a permit has been granted by the MDA, stipulations met, inspection(s) performed and possible enforcement action.

- COMPLETE AND SUBMIT BOTH this page, the application checklist, and specified information.
- PERMIT CANNOT BE APPROVED UNTIL all specified application information is received and found completed and correct.

The data on this form will be used to provide your social security number ( with it. No one will have access to yo department employees whose job du Revenue at www.taxes.state.mn.us.	MS Sec 270 ur social se	C.72). We are required curity number except the	by law to collect this information ose permitted access by law, yo	on and we cannot grour written consent,	ant your license (permit) court order, or those	
BUSINESS INFORMATION						
Legal Name			MN Tax ID or if none, Social Security Number			
DBA (if different)			Mailing Address (if different)			
Physical (911) Address of Proposed I	Permit Site	(No PO Box)	City	State	Zip Code	
City	State	Zip Code	Company Telephone	Company Telephone		
County			Contact Person			
LEGAL DESCRIPTION						
Township Name	Town	ship Designation	Range Designation	Section 1/4 of 1/4 Section		
LOCAL PERMIT / CONSTRUCT	ION / CO	NTRACTOR INFORM	IATION			
Is a local permit required? YES NO If yes, submit a copy of the local permit approval document.			Has construction already begun?			
Contractor			Telephone	Email		
Welding Contractor (if different than contractor)			Telephone	Email		
PERMIT FEES						
Substantial Alteration Permit Applic			\$ 50.00	600290(3100)		
Penalty for constructing or substant	ng an anhydrous ammor	nia facility without a permit.	\$ 250.00	600290(3510)		
			Total Due	\$		
RETURN THIS FORM WITH YO	UR CHECH	MADE PAYABLE TO	FOR OFFICE USE ONLY			
Minnesota Department of Agriculture Attn: Cashier 625 Robert Street North Saint Paul, MN 55155-2538			Date Application Fee Pa	yment Received		
Fees are not transferrable or ref						

## ANHYDROUS AMMONIA STORAGE PERMIT APPLICATION

Name (please print):

It is a violation of MN Statute 18C for a person to install new safeguards or substantially alter an existing permitted safeguard at an anhydrous ammonia storage facility without permit approval. If permit approval is not obtained the Minnesota Department of Agriculture (MDA) may issue ORDERS to Cease & Desist construction activity and/or operation until permit approval has been granted, stipulations met, inspection(s) performed and possible enforcement action. Permit approval will not be issued unless sufficient information is provided by the applicant and approved by the MDA.

SUBMIT THE II	NFORMATION	<b>NOTED IN 1-9.</b> Use the	Permit Application Workshee	t to assist in compiling t	he information.			
√ ADDRESSED	ADDRESSED = Check EACH line item (i.e. 1-10) when both applicant and contactor(s) have addressed/compiled each line item in this permit application. State "N/A" for item(s) that are not applicable to the permit application.							
	Storage tank information.							
	Local written permit							
	3. Facility identification sign							
	4. Fertilizer license							
	5. Aerial image showing storage tank location, setback distances and location of other structures, etc.							
	6. Detailed drawings/diagrams illustrating details of:							
	A. Painting, Marking, and Placarding Requirements							
	B. Liquid and Vapor Phase identification of NH3 Storage Tank and Transfer Area Openings							
	C. Footings, piers, and saddle supports for each added or relocated storage tank							
	D. Components installed in openings of each added or relocated storage tank							
	E. Facility piping components							
	F. Transfer System Components							
	G. Cargo Tank (i.e. transport) transfer area							
	H. Rail transfer area							
	I. Nurse tank riser transfer area							
	<ul> <li>J. Traffic protection</li> <li>K. Fencing securing facility – If fencing is used for facility security rather than locking out main shut-off valves</li> </ul>							
	K. Fencir on sto	ng securing facility – If t prage tanks and nurse t	tencing is used for facility secul ank riser transfer area hose-en	rity rather than locking on the same of th	out main shut-off valves			
	7. NH3 safety training records							
	8. NH3 safety equipment for storage facility							
	A. Each storage facility installation							
	B. Cargo Tank (i.e. transport) transporting anhydrous ammonia							
	9. Incident Response Plan							
	10. Welding & Welder Qualification Documents: WPS-QW482, PQR-QW483, and WPQ-QW484							
FACILITY AND FACILITY CERT		CERTIFICATIONS OF	ACCURATE/COMPLETE ANH	YDROUS AMMONIA P	ERMIT APPLICATION			
I hereby certify t	that all items in t	the anhydrous ammonia	a permit application is complete	e, true and correct.				
Name (please print):			Signature		Date			
Title:								
Office #:		Cell #:	Email Address:					
MAIN CONTRACTOR CERTIFICATION								
I hereby certify that all items in the anhydrous ammonia permit application is complete, true and correct.								

Signature

Date