625 Robert St. N., St. Paul, MN 55155-2538 MINNESOTA DEPARTMENT www.mda.state.mn.us

Pesticide & Fertilizer Manage	ment Division, Ph.	651-201-6057
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OF AGRICULTURE

REQUIRES NEW PERMIT NUMBER:

NEW FACILITY SITE

CHANGE IN OWNERSHIP

Minn, Stat. Sec. 18C.305

ANHYDROUS AMMONIA STORAGE PERMIT APPLICATION -

The data on this form will be used to process your application. You must provide your Minnesota Tax ID number. If you do not have one, you must provide your social security number (MS Sec 270C.72). We are required by law to collect this information and we cannot grant your license without it. No one will have access to your social security number except those permitted access by law, your written consent, court order, or those department employees whose job duties require access. Pursuant to MS Sec 297A.66 if your company maintains within the state an office or place of distribution or sales person or other employee that solicits, sells or delivers goods or services in the state you must have a Minnesota Tax ID number. If you are unsure if you need a Minnesota Tax ID, contact the Minnesota Department of Revenue at www.taxes.state.mn.us. FERTLIZER LICENSE #

Does your company maintain within the state an office or place of distribution or sales person or other employee that solicits, sells or delivers goods or services in the state? Yes ____ or No___. If yes, enter MN Tax ID number in the space provided below .

Legal Company Name:			MN Tax ID or if none, Social Security Number:						
DBA (if different):			Mailing Address (if different):						
Physical (911) Address of Proposed Permit Site (No PO Box):			lo PO Box):	City:			State:	Zip Code:	
City:	State:	State: Zip Code:			Company Telephone:				
County:			Contact Person:						
Change in Ownership	Applications Onl	y: Li	st former legal o	company na	ame(s) and	location(s)	involved in C	hange of Ownership.	
	Township Nam	e	Township De	signation	Range D	esignation	Sectior	1/4 of 1/4 Sectio	<u></u>
Legal Description			Township De	Signation	Range D	congriation			
Distance in Feet or Mil	les of Added Stor	ane Tan	k(s) From:	()	lew Facility	Site Applic	ations Only)		
1. Near side of public roadw			est side of mainlin			3. Ne		or other source water:	
4. Adjoining property lines (Feet) North		South			East	East West			
5. Nearest occupied dwelling or dwelling intended to be occupied:		6. Nearest place of public assembly (businesses, parks, and other places for public to assemble):							
7. Nearest confined residen institution:	onfined resident 8. Nearest hospital:		9. Nearest school:						
Local Permit, Construe	ction, and Contra	ctor Info	ormation	(New Faci	lity Site App	olications O	nly)		
Is a local permit required? If yes, submit a copy of the	local permit.	es 🔲	No	Has constru	uction alread	y begun?	🗋 Yes	🗋 No	
Contractor: Ad		Address:			Telephone:		Email:		
Welding Contractor (if different from Contractor):		Address:			Telephone:		Email:		
Permit Fees:			New Fa	acility/Chang	e in Ownersł	hip Permit Ap	plication Fee:	\$ <u>100.00</u> 600290(31	100
625 Robert Street North anhydr Saint Paul, MN 55155-2538			ty for constructing or substantially altering an Irous ammonia facility without a permit: \$250.00 \$ 600290(3510 TOTAL DUE: \$						
Licenses are not transfe I hereby certify that the				th this form	is true and	correct		For Office Use Only	
Signature:									
Name (Please print):									
Contact Telephone:			Fax Number:						
E-mail Address:									

In accordance with the Americans with Disabilities Act, this information is available in alternative forms of communication upon request by calling 651/201-6000. TTY users can AG-00130 (01/16) call the Minnesota Relay Service at 711. The MDA is an equal opportunity employer and provider.

ANHYDROUS AMMONIA STORAGE PERMIT APPLICATION

It is a violation of MN Statutes 18C for a person to install new safeguards or substantially alter an existing permitted safeguard at a Anhydrous Ammonia Storage Facility without permit approval. If permit approval is not obtained in violation of 18C ORDERS to Cease & Desist construction activity or operation will be issued by the Minnesota Department of Agriculture (MDA) until permit approval is granted. The MDA may also issue enforcement action.

Tank Nameplate Data for each added or relocated storage tank:

Attach the manufacturer's U-1-A data report for each added or relocated storage tank to this application if this section is not completed.

	TANK 1	TANK 2	TANK 3	TANK 4
MANUFACTURER				
ASME CONSTRUCTION CODE SYMBOLS				
MANUFACTURER SERIAL NUMBER				
NATIONAL BOARD NUMBER				
PSI RATING @ DEGREE F				
YEAR BUILT				
PLANT THAT TANK WAS BUILT				
GALLON CAPACITY				
OVER ALL LENGTH				
OUTSIDE DIAMETER				
SQUARE-FOOT AREA				
HEAD METAL THICKNESS				
SHELL METAL THICKNESS				

Submit the Following with This Permit Application - Permit cannot be approved without this information.

 Aerial map showing proposed location of storage tanks, loading/unloading areas, facility buildings, property boundaries, wells, storm/tile drain inlets, bodies of water/streams, etc. Also show dwellings, places of public assembly, confined resident institutions within 1000 feet of storage tanks. Also note any structures, LPG tanks, etc. within 10 feet of proposes storage tanks.

- 2. Submit a photo of the nameplate for each added or relocated storage tank.
- 3. Detailed diagram(s)/drawing(s) of the storage system illustrating the, but not limited to the following:
 - (A) Anhydrous ammonia rating: List the components in the storage system rated for anhydrous ammonia service by the manufacturer.
 - (B) Storage tank(s): Distance between the outer curvatures of storage tanks arranged within a group and distance from bottom of tank(s) to ground.

(C) Footings, piers, saddle supports for added/relocated storage tank(s): Saddle supports must cover at least 1/3 the circumference of the tank.

(D) Manifolds and Pressure Relief Valves: Note brand of both manifolds and pressure relief valves used for each storage tank.

NOTE: Records must be maintained which identities each storage tank and states the month/year of installation for each tank pressure relief valve. (E) **Piping/flex connectors:** Document on the diagram(s)/drawing(s) if piping will be threaded or welded. All threaded nipple must be seamless.

- (F) **350-400 psi rated hydrostatic relief valves with rain caps:** Installed between each pair of shut-off valves in liquid and vapor piping.
- (G) **Shut-off valves** for each system and tank opening and in system piping.
- (H) Excess flow valves of appropriate gpm rating and size for: (1). each tank opening; and (2). in each system opening that has a connecting hose: i.e. nurse tank riser openings and transport/rail vapor opening(s). NOTE: External emergency shut-off valves(i.e. Snappy Joe®) cannot be used in place of excess flow valves.
- (I) Back check flow valve for each transport and rail liquid unload opening that has a connecting hose.
- NOTE: Emergency shut-off valves cannot be used in place of back check flow valves.
- (J) Transfer system: i.e. compressor, pump, pressure-actuated bypass valve, meter, etc.
- (K) Corrosion protection/burialof underground piping: i.e. coated or wrapped/coated underground piping buried in washed sand, cathodic protection, etc.
- (L) Nurse tank riser area(s): nurse tank riser platform/stand, pull-away protection, etc.
- (M) Transport area pull-away protection bulkhead, back check flow valve for each liquid opening and excess flow for each vapor opening.
- (N) Traffic protection. around piping, risers, and storage tank(s).
- (O) Safety water location(s): easily accessible emergency shower/plumbed eye wash OR open top container with at least 150 gallons of clean water.
- 4. Detailed list of: This list is not required if thoroughly/specifically documented in the detailed diagram(s)/drawing(s) in #2.

(A) Common components: for example, shut-off valves, excess flow valves with size/gpm rating, back check flow valves-with size, 350-400 psi rated hydrostatic relief valves, compressor, pump with size, pressure-actuated bypass valve with pressure differential rating, pull-away protection shear fittings, hosing, pressure relief valves, pressure relief valve manifolds, etc.
(B) Fitting specification(s): for example A105 2000# forged steel fittings.
(C) Pipe specification(s): - for example A53, Grade B, ERW or seamless piping, schedule 40 wall thickness (welded joints), schedule 80 wall thickness
(welded or threaded joints);
(D) Threaded nipples must be seamless.
(E) Flex Connectors with: (1). design pressure rating; and (2). bursting pressure ratings.
Detailed diagram/drawing of transport area pull-away protection bulkhead, illustrating/listing the:
(A) Crossbeam: (1). Material/size crossbeam made of, (2). Distance from bottom of crossbeam to concrete foundation, and (3). width of crossbeam.
(B) Posts: (1). The material/size that posts are made of; (2). Distance from top of posts to concrete foundation; (3). Length of posts imbedded in

- concrete foundation; and (4). If bulkhead posts will be filled with concrete.
- (C) Concrete foundation: 5 ft. by 5 ft. by 5 ft. concrete foundation. Retain receipt of concrete used.
- (D) Traffic protection for area around the bulkhead, but not to impede movement of transport hosing to allow an angle pull-away.
- (E) Person/firm constructing the bulkhead

5.

6. A copy of the local building permit and/or other local approval if required by local zoning authority.

7. Welding Documents: Welding procedure (form QW-482), welding procedure qualification (form QW-483) and welder's qualification (form QW-484).						
Approved (Only valid when signed by designated state authority)	Title	Date				