



Office of
INDIANA STATE CHEMIST
Purdue University
175 S. University Street
West Lafayette, IN 47907-2063
Telephone: 765-494-1492

***Application for Approval of Location
For Distribution of Ammonia***

Is Anhydrous Ammonia storage container(s) within: Yes No

1. 100 feet from adjoining property?
 2. 400 feet from any residence?
 3. 1000 feet from any school, church, or other building in public assembly?
 4. 2000 feet from any hospital or nursing home?
5. Is the proposed location for a satellite nurse tank storage area or a satellite storage facility?
6. Has each storage tank been approved for ammonia use by the Indiana State Chemist?

On behalf of

(Company)

(Mailing Address)

I hereby declare that the proposed installation to be located at:

(911 Address, or Physical Address if not in effect)

Area code and telephone number of the proposed location:

Manager's name for the proposed location:

Will be in compliance with all local zoning regulations, building codes, SARA Title III reporting and with applicable rules under the Indiana Agricultural Ammonia Law relating to the location of container(s), including the proper elevation of multiple containers, when sharing common piping.

Signed this _____ day of _____, 20____

(For State Chemist Use Only)

| | |
|--------------------------|-------------------------------------------------------------------------------|
| Approved: _____ _____ | By: Title: Mailing Address: Area Code and Telephone: Fax: |
|--------------------------|-------------------------------------------------------------------------------|

Show, by diagram, the proposed installation and its location in relation to surrounding properties, including adjoining railroad sidings and public ways. Indicate the location of storage containers, buildings, and property lines of the proposed lines of the proposed installation. Show distances between the proposed tank(s) and each property line. The distance between storage tanks or a storage tank and any building must be shown to be at least five feet. Incomplete diagrams or other application information may result in disapproval of this application.