

NH₃ Safety Training & Initial Hazmat Training for NH₃

Register for Either In-Person Locations!

◆ NH₃ safe handling, storage & equipment review ◆ CCA CEU credits available

Registration Fees: \$185 Members | \$285 Non-Members



**Wednesday
February 21, 2024**

Holiday Inn Hotel & Convention Ctr
110 S 2nd Ave
Kearney, NE 68847
Room rate \$129.95
308-237-5971

OR

**Thursday
February 22, 2024**

Dusters Events
2804 13th Street
Columbus, NE 68601
Rooms available at Holiday Inn
Express, 524 E. 23rd St: \$129.95
402-564-2566

WHY ATTEND?

TRAINING REQUIREMENTS

Each hazmat employer must: train and test, certify, develop and retain records of current training (inclusive of preceding three years) for each hazmat employee (during the period of employment and 90 days thereafter).

MEET YOUR INSTRUCTORS

John Rebholz is the Director of Safety and Education with the Illinois Fertilizer & Chemical Association and lead instructor for Asmark's Ammonia Technician Course as well as the Cargo Tank (CT) course. Prior to joining IFCA, John worked for the Illinois Department of Agriculture for 28 years specializing in anhydrous ammonia safety, training, and regulations.

Jason Solberg is the Director of Programs and Compliance for the Illinois Fertilizer & Chemical Association. Jason has a Bachelor of Science degree in Environmental Health from Illinois State University and has been working for IFCA for close to ten years.

Nebraska State Patrol Carrier Enforcement

Our session will include a member of the State Patrol's Hazardous Materials Inspection Program. Carrier Enforcement is charged with compliance of State Statutes and Federal Motor Carrier Safety Regulations pertaining to commercial motor vehicles, including the Federal Hazardous Materials Regulations.

Program Sponsored by:

Nebraska Agri-Business Association
8700 Executive Woods Dr, Suite 400
Lincoln, NE 685012

Email Connie Schroeder, cschroeder@na-ba.com
Ph: (402) 476-1528 | www.na-ba.com

Register online: <https://www.na-ba.com/calendar>

ANHYDROUS AMMONIA SAFETY PROGRAM

Registration: 7:30 am

Workshop 8:00 am - 12:30 pm (Lunch included)

Topics Covered:

- NH₃ Properties & Characteristics
- Safety & PPE - Plant Security
- Transfer & Handling Procedures
- Federal & Nebraska Regulations
- Test & Review

ARE YOU IN COMPLIANCE WITH DOT HAZMAT REQUIREMENTS?

The 2024 NH₃ Safety Training has been designed to meet the requirements under DOT Title 49, CFR 172.704, Hazmat Training for NH₃.

WHO SHOULD ATTEND?

HAZMAT employee means a person who is employed by a hazmat employer and directly affects hazmat transportation safety including an owner-operator of a motor vehicle which transports hazmat; a person (including a self-employed person) who:

- is a driver of a HazMat loaded vehicle (includes towing)
- loads a vehicle for transportation with HazMat material
- repairs a vehicle used for transporting HazMat material (to include on-road repairs)
- oversees the transportation of HazMat load
- prepares the paperwork required in completing the load of HazMat materials, OR, and most important, is the manager of the facility overseeing any of the above listed personnel and who directly affects the hazardous materials transportation safely.