

TRANSCAER® is a voluntary national outreach effort that focuses on assisting communities to prepare for and to respond to possible hazardous materials transportation incidents.



The Fertilizer Institute

Nourish, Replenish, Grow

present



Albany Georgia Training Tour

Specific Locations

March 6th and 7th

For Information Contact

Jim Vaught

Albany-Dougherty EMA/9-1-1

(229) 431-2155

THE ANHYDROUS AMMONIA

TRAINING TOUR 2012

A hands-on training event emphasizing anhydrous ammonia, its properties, emergency response considerations and transportation equipment, such as rail cars, cargo trailers and nurse tanks.

For more information, please visit www.TRANSCAER.com or email info@transcaer.com.



ASSOCIATION OF AMERICAN RAILROADS



The Fertilizer Institute
Nourish, Replenish, Grow



RENEWABLE FUELS ASSOCIATION



ANHYDROUS AMMONIA
INHALATION HAZARD

TRANSCAER® 2012 Nationwide Anhydrous Ammonia Tour

Overview

Anhydrous Ammonia plays a large part in the agricultural, manufacturing, commercial, and transportation industries. In communities where anhydrous ammonia is manufactured, stored, shipped, transported, or used in high volumes, emergency responders need the knowledge and skills necessary to protect the public and safely mitigate the incident.

The **TRANSCAER Anhydrous Ammonia Awareness Training Tour** focuses on safety training topics including:

- Transportation of ammonia (modes, routes and volume identifiers)
- Types of transport equipment (nurse tanks, tank trucks and rail tank cars)
- Hands-on training with transport equipment (valves, gauges, fittings and response measures)
- First aid for ammonia releases and who to call for help

The curriculum for this program is being developed by a talented, dedicated, and experienced committee of personnel with a vast and varied expertise in dealing with anhydrous ammonia and response issues.

The curriculum committee is generating a terrific program that will enhance the safety and knowledge of public sector and industry response personnel in dealing with anhydrous ammonia incidents as well as addressing both defensive and offensive tactics.

Join Us!



Register for FREE training today - www.TRANSCAER.com/events

Training Curriculum

The curriculum will involve four training blocks:

Ammonia Properties

- The physical and chemical properties of anhydrous ammonia
- Uses of anhydrous ammonia
- Basic health effects and initial first aid for treating exposures

Ammonia Transports and Nurse Tanks and Ammonia Rail Cars

- Construction, configurations and safety devices
- Markings, labels, placards and shipping documents
- Hands-on review and examination of on-site transport containers
- Emergency response considerations

Ammonia Response Issues

- Defensive and offensive approaches to ammonia incidents
- Types of ammonia releases that could be encountered
- Release characteristics affected by environmental conditions
- Emergency contacts