



2013 Anhydrous Ammonia Safety Workshop (NH₃)

Tentative Agenda, Subject to Change

- 8:30 – 9 a.m.** Registration
Introductions and ODA Updates – Duane Staats (Smithville); Joe Hochstettler (Findlay)
Future of NH₃ Application/Processes – Tim Norris
Properties and Characteristics – Joe Hochstettler
Emergency Procedures – Cory Cocanower
How to Unload a Truck Transport Using a Liquid Pump (Book Chapter 4) – Dave Stahl
Loading a Nurse Tank; Nurse Tank Safety – Bill Thornton
Unloading a Tank Car; Recovering Tank Car Vapors – Joel Roberts
- Noon – 1:10 p.m.** Lunch, Travel Time to NH₃ Facility
Break-Out Session 1*
Break-Out Session 2*
Break-Out Session 3*
Distribute Certificates
- 4 p.m.** Adjourn

*Participants will be assigned to one of the following break-out session groups.

Break-Out Session A – Joel Roberts and Dave Stahl (*Location: Storage Tank*)

- Unloading a Tank Car
- Recovering Tank Car Vapors
- Preseason Inspection Guide
- NH₃ Equipment
- Nurse Tank Safety
- Loading a Nurse Tank
- How to Unload a Truck Transport Using a Liquid Pump

Break-Out Session B – Ben Haeberle and Bill Thornton (*Location: Nurse Tank*)

- Preseason Inspection Guide
- NH₃ Equipment
- Nurse Tank Safety
- Loading a Nurse Tank

Break-Out Session C – Jody Weidman and Tim Norris (*Location: Toolbar*)

- Filed Application and Service Calls
- Future of NH₃
- Preseason Inspection Guide
- NH₃ Equipment

-- This document is subject to change and will be updated as additional details become available. --