

**Email From:** Brian Bailey  
**Sent:** Thursday, August 30, 2012 3:26 PM  
**Subject:** LEPC General Meeting- Sept. 14th

## **Hello Multnomah County LEPC-**

We have an upcoming General Meeting on September 14th at the Fire Training Center. Time is 9:00 am to 11:00  
4800 NE 122nd Ave  
Portland, OR 97220

### **Agenda**

Call to Order  
Annual Meeting minutes approval  
Report of the Executive Committee  
Website update, New Sign-in sheets.  
Report of the Sub Committees  
Phase I Agenda- Todd Toburen and Grant Coffey going to talk about Station 17 focus.

### **New business**

Special guest Rachel Madjlesi from Darigold to talk about the chemical incident there awhile back.

### **New Training Focus**

#### **Part II Ammonia Safety Training**

We are going to continue working our way through the Transcaer Anhydrous Ammonia Safety training series. This excellent series is 3 hours long so we will be bringing the second 1/3 of it to you.

#### **Know what to expect if you have to report a spill.**

##### **I. Introduction**

With Anhydrous Ammonia being a large part of American agricultural, manufacturing, commercial, and transportation industries and incidents occurring in the past across the United States, there is a possibility that at some point a large ammonia incident may occur. TRANSCAER® has created a high-quality training program that will help prevent and or mitigate such an incident for emergency responders in communities where anhydrous ammonia is manufactured, stored, shipped, transported, or used in high volume quantities. All the materials were developed by our team of seasoned experts from across various industries. 6:21

##### **II. Properties**

This module we will cover the properties of anhydrous ammonia and provide general understanding and guidance to emergency responders in addressing anhydrous ammonia incidents. 57:05

This is where we ended, 37 minutes in. We will pick up here.

##### **III. Transports**

This module will primarily focus on cargo trailers and nurse tanks. Straight trucks (bobtails) will be briefly reviewed. This session is primarily intended to be a hands-on review. 29:11