

**FREDERICK COUNTY**  
**Local Emergency Planning Committee (LEPC)**  
**Meeting Agenda**

**DATE:** April 8, 2019

**TIME:** 8:30am

**LOCATION:** Public Safety Training Facility, Conference Room #120  
5370 Public Safety Place  
Frederick, MD 21704

**CALL TO ORDER:**

- Introduction and welcome of LEPC members and guests

**MEETING MINUTES**

- Review July 09, 2018 meeting minutes

**COMMITTEE REPORTS:**

- External Standing Committee
- Internal Standing Committee
  - Sept. meeting at Winchester Hall and broadcast

**OLD BUSINESS:**

- Frederick Keys Preparedness Night 2019

**NEW BUSINESS:**

- Emergency Preparedness Seminar – April 13<sup>th</sup>
- Infrastructure Protection Certificate Program
  - Supports Hazard Mitigation Plan update and Identification of Critical Infrastructure and protection plans
  - AWR 213/MGT 310 Jan 28-30, PSTF 117
  - MGT 315/414 Mar 10-12, PSTF 117
- CFATS Presentation – Lisa Dunaway

**ROUNDTABLE DISCUSSION:**

- Issues/events pertinent to the mission of the LEPC

**NEXT MEETING:** July 8, 2019, 8:30am, PSTF, Room 126

Send any items/topic for the agenda to [rcunningham1@frederickcountymd.gov](mailto:rcunningham1@frederickcountymd.gov)



# You Are Invited!!

Friday, April 12<sup>th</sup>, 2019 at 9a-1p



In Partnership with Tanner Industries we present

## Taming The Tiger - Anhydrous Ammonia Response

Get prepared to handle ammonia incidents from start to finish, beginning with an overview of ammonia properties, including health effects and first aid. Session will review common anhydrous ammonia use processes, such as industrial refrigeration, power plant pollution control treatment, and heat treatment as well as types of containers and selected transportation packaging. We will examine real life release modeling and live release footage, trouble shooting incidents, and address response concerns such as indoor vs. outdoor releases, types of releases, PPE levels, and flammability concerns.

You will gain knowledge to make risk based response decisions & determine response tactics involving an ammonia leak or incident, based on ammonia's characteristics, type of releases being encountered, types of container/packaging and an assessment of the event.

Learn to implement basic control and containment options for anhydrous ammonia.

Gain a basic knowledge of selected ammonia processes and equipment involved.

Understand the potential release phases that can be encountered when dealing with an anhydrous ammonia release.

Understand real life cloud modeling and weather impacts on ammonia releases and release phases.

Our goal is to help ensure response personnel, both in offensive and defensive perspectives, gain the appropriate knowledge to handle an ammonia incident safely and efficiently, and have the tools to mitigate the incident with minimal impact to the public, facility or responders.

### To Be Held at:

**Cecil County Department of Emergency Services**

**107 Chesapeake Blvd, Suite 108, Elkton MD**

**Please RSVP & direct any questions to: Heather Miller [Heather.Miller@ccdps.org](mailto:Heather.Miller@ccdps.org)**

