



National Association of SARA Title III Program Officials

Concerned with the Emergency Planning and Community Right-to-Know Act

NASTTPO MID-YEAR TRAINING WORKSHOP

OCTOBER 15-18, 2018

AGENDA

Monday - October 15, 2018 Afternoon

- 1:00-4:00 Workshop on Emergency Management Advanced Topics & Liability Issues in Emergency Planning**
- 2:00-4:00 PHMSA One on One Workshop**
- 4:00 pm Board Meeting**
- 5:00 pm Registration Begins**

Tuesday - October 16, 2018

- 8:00 am Visit with NASTTPO Board and Speakers**
- 8:30 am Welcome & Greeting from HotZone Committee**
- 9:00 – 10:00 am EPA Updates**
- 10:00 – 10:30 am Break and Q&A**
- 10:30 – 11:30 am Chemical Safety Board – Manuel "Manny" Ehrlich**

LUNCH on your own 11:30 am-1:30 pm

- 1:30 – 2:30 pm PHMSA Presentation Final Report Expectations and HMEP Reporting Requirements**
- 2:30 – 3:00 pm Break and Q&A**
- 3:00 – 3:30 pm CAMEO updates from NOAA**
- 3:30 – 4:00 pm Key Regulatory Updates – the coordination and cooperation requirements – Tim Gablehouse**
- 4:00 – 5:00 pm DHS CFATS Update**

Wednesday October 17, 2018

- 8:00 am** Visit with NASTTPO Board Members and Speakers
- 9:00 – 10:30 am** Kilauea: Gerald Kosaki, Battalion Chief, Hawaii Fire Department, Hilo, HI
- 10:30 –11:00 am** Break and Q&A
- 11:00 –11:30 am** Working with CAFOs “confined animal feeding operations” – Paul Bredwell, VP Environmental Programs, US Poultry & Egg Association

LUNCH on your own 11:30 am to 1:30 pm

- 1:30 – 2:30 pm** Emergency Management and Faith based/Community Organizations –Molly McFadden and Niki Bender.
- 2:30 – 3:00 pm** Break and Q&A
- 3:00 – 3:45 pm** Transcaer Donna Lepik
- 3:45 – 4:30 pm** Merging HazMat Information from Various Agencies and Programs into a Single Platform – Tom Bergman

Thursday October 18, 2018

8:00 – 5:00 pm CAMEO Suite Training

The training is held in association with HotZone. All NASTTPO members registered for the Mid-Year Training Workshop are welcome to attend. Participants are expected to provide their own laptops for the training. Topics will include basic uses of CAMEO Chemicals and Reactivity Worksheet, importing map shape files, making your own map objects using EXCEL spreadsheets, ALOHA plume modeling for HazMat planning and responses, and transferring plume and other map information from CAMEO to Google Earth and ESRI products.