

2024 New Hampshire Hazmat Conference Schedule

<u>Day</u>	<u>Time</u>	<u>Subject</u>	<u>Location</u>
Wednesday	0700 - 0800	Registration	
Wednesday April 17	0800 - 0900	<i>Spring 2023 Floods</i> Keynote Speaker Chief Patrick McLaughlin VT. Hazmat Response Team	Auditorium All Participants
Wednesday April 17	0915 - 1200	<i>Physical Properties Part 1</i> Brian Ramsey Principal Emergency Response Manager Eastman Chemical Company	Auditorium All Participants
Wednesday	1200 – 1230	Lunch	
Wednesday April 17	1230 – 1700	<i>Physical Properties Part 2</i> Brian Ramsey Principal Emergency Response Manager Eastman Chemical Company	Auditorium All Participants
Thursday April 18	0700 - 0800	Registration	
Thursday April 18	0800 - 0945	General Radiological Response Brennen Brunner DHHS – Public Health Protection Radiological Health Section	Auditorium All Participants
Thursday April 18	1000 - 1145	Flammable Liquid Fires – Epping NH Chief Don DeAngelis Epping Fire Department Deputy Chief Will Warnock Hampstead Fire Department	Auditorium All Participants
Thursday April 18	0800 - 1200	The Meter Guys – Session 1 Captain Scott Russell Firefighter Ben Bosley Baltimore County Fire Haz Mat Team	Classroom 1 (Max 30)
Thursday April 18	0800 - 1200	<i>Escape Room – Session 1</i> Lieutenant Tony Mussorfiti (Ret) FDNY Hazmat 1 Dave Donahue Washington County MD Special Ops	Classroom 2 (Max 30)
Thursday	1200 – 1230	Lunch	
Thursday April 18	1230- 1630	The Meter Guys – Session 2 (Repeat of Morning Class)	Classroom 1 (Max 30)
Thursday April 18	1230 to 1630	<i>Escape Room – Session 2</i> (Repeat of Morning Class)	Classroom 2 (Max 30)
Thursday April 18	1230 to 1415	<i>PEAC Software Hazmat - CBRNE</i> Scott Stone – NH Fire Marshal’s Office	Auditorium
Thursday April 18	1430 to 1615	<i>DES in New Hampshire</i> William Gardner -NH DES	Auditorium

2024 New Hampshire Hazmat Conference Schedule

Conference Class Subject Descriptions

Physical Properties 1:

A dynamic presentation of Physical and Chemical Properties of Hazardous Materials. The participants will better understand the dynamic and graphic tendencies of flammable liquids.

Physical Properties 2:

The presentation of Physical and Chemical Properties of Hazardous Materials continues into the afternoon session.

The Meter Guys :

This class focuses on the First Responder and how to use a meter properly, understand the readings they see, and the implications of such on emergency responses. It is estimated that a majority of first responders can turn a meter on but have no idea what the readings mean when it alarms, nor the knowledge of the changing situation as the meter begins to register readings putting them in significant risk.

The Escape Room:

While every HazMat/WMD is unique, they all share certain common elements, such as product, container(s), and the environment. This workshop will have teams compete to be able to endure the Risk-Based Approach Escape-Room. The activities will be scenario-based to engage participants to approach various challenges using on-scene indicators to determine the appropriate actions and collect points.

General Radiological Response:

Overview of general radiological response, including possible radiation incidents and resources for Haz Mat in a radiological incident.

Flammable Liquid Fires in NH:

Discussion on a large flammable liquid fire in Epping New Hampshire and the challenges that occurred extinguishing the fire.

PEAC Software:

How to utilize PEAC software during an incident as well as pre-incident planning.

DES in New Hampshire:

An overview of the NHDES involvement in oil and hazardous material incidents across the State of New Hampshire. Topics: jurisdictional authority of DES, regulatory framework for compliance initiatives, summary of SRCIS response.