



MICHIGAN  
STATE POLICE



A PROUD tradition of *SERVICE* through *EXCELLENCE, INTEGRITY, and COURTESY*

## 2020 Michigan Hazmat Responder Conference Registration and Lodging Block Now Open April 16-18, 2020

Crystal Mountain - Thompsonville, MI

**Register**

Please join us for the first annual [Michigan Hazmat Responder Conference](#) providing Michigan Hazardous Materials Response Team members with three pre-conference workshop options and 40 conference breakout sessions to choose from. Nationally recognized speakers in the field of hazmat have been confirmed for the conference. Vendors from all across Michigan and the United States will be on hand to educate attendees and to demonstrate products in all areas of hazmat.

Registration priority will be given to Michigan Hazardous Materials Response Team members until February 14. No walk-in registrations will be accepted.

Three pre-conference sessions, in addition to 20 workshops each conference day will be conducted covering all areas of hazmat: chemical, biological, radiation, nuclear, and explosives (CBRNE) along with rail and highway transportation.

Below is a sampling of pre-conference and conference speakers:

- Gregory Noll - 8 Step Process conference workshop
- Chris Weber and Richard Dufek - Tactical Technician pre-conference course
- Bobby Salvensen with The Hazmat Guys - Escape Room conference workshop
- Federal Resources/HazMatIQ teaching pre-conference Above the Line/Below the Line course
- Jeffrey Zientek with Hazmat Response - Chemical Suicide conference workshop

Don't miss out on Michigan's hazmat responder event of the year with dynamic and knowledgeable speakers, a variety of vendors, and networking opportunities.

For attendee registration, click [here](#).

For hotel information, click [here](#).

For general conference information, click [here](#).

If you are interested in being a vendor or a conference sponsor, click [here](#).

For any other conference related questions, please email [EMHSTC@michigan.gov](mailto:EMHSTC@michigan.gov).

