

Incident Response to Terrorist Bombings (IRTB)

March 14th, 2015 : 12:30pm-5pm

A course by the Department of Homeland Security

Email ldavis@christiansburg EMS to register.

Class is limited to 30 people.

<http://www.emrtc.nmt.edu/training/>



U.S. Department of Homeland Security First Responder Training



FEMA

Overview and Summary

Participants will be able to identify Commercial and military explosives Improved explosive devices (IEDs) Readily available explosive formulations that terrorists have or could use

The course will cover: Course Introduction describes course background, purpose, content, manner of presentation and standards of behavior in the classroom, on the ranges and in the community. Terrorism and Energetic Materials identifies potential terrorist bombing targets and describes pre-attack indicators and tactics and techniques likely to be used during attacks on those targets. Introduction to Energetic Materials describes components, interactions and physical phenomena associated with explosive events. Recognition of Energetic Materials, Devices and Device Components recognizes explosive and incendiary materials, devices and device components. Responding to Pre-detonation Incidents specifies actions required to direct and participate in a safe and effective response to pre-detonation incidents. Responding to Post-detonation Incidents specifies actions required to direct and participate in a safe and effective response to a post-detonation incident. Responding to Special Situations describes how to adjust normal response policies, procedures and tactics during special situations to produce safe and effective operational responses. Case Study covers recent Weapons of Mass Destruction (WMD) incidents and lessons learned from the responding agencies.