



AWR313 – Homemade Explosives: Awareness, Recognition, and Response

DATE:

May 27, 2026

TIME:

8:00 AM – 5:00 PM

SPONSOR:

MO SEMA
New Mexico Tech EMRTC

TARGET AUDIENCES:

Security and Safety, Emergency Medical Services (EMS), Law Enforcement, Emergency Management, Fire, and First Responders

LOCATION:

Central Jackson Fire Protection
District
4715 SW US Hwy 40
Blue Springs, MO 64015

DESCRIPTION:

The Homemade Explosives: Awareness, Recognition, and Response, Mobile course is designed to provide emergency first responders with the skills to recognize and respond to incidents involving Homemade Explosives (HME) through lectures and exercises. Emergency first responders are presented with information necessary to recognize HME precursors, HME manufacturing indicators, and HME exposure indicators, and determine pre-detonation and post-detonation response strategies. Throughout this course, emergency first responders discuss how to implement safe response strategies with recognizing the presence of HME indicators; understanding these response actions is critical to mitigating the hazards associated with HME.

COURSE OBJECTIVES:

Identify the processes and physical characteristics associated with explosive materials.
Identify precursor materials used in the making of Homemade Explosives.
Identify manufacturing indicators associated with the production of Homemade Explosives, etc.

Enroll online at: <https://sematraining.com/courses/427/offerings/17643>



For Issues or Questions Enrolling Contact:

Robert Klick, State Training Officer

PO Box 116 Jefferson City, MO 65102 Phone: (573) 522-4098

If you need assistance or special accommodations for this training, please contact sematraining-exercise@sema.dps.mo.gov prior to the training date.

ALL REGISTRANTS MUST BE US CITIZENS