

HOMEMADE EXPLOSIVES AND PRECURSOR AWARENESS



TRAINING COURSE OVERVIEW

Homemade Explosives (HME) and Precursor Awareness (AWR-338) provides foundational knowledge on HME and common precursor materials. Participants will define HME and learn to identify common precursor chemicals and materials used to make HME.

COURSE INFORMATION

This one-hour instructor-led training covers the following topics:

- Characteristics of common HME
- Precursor materials and equipment associated with HME production
- Perpetrator use of HME in an attack

This course is designed for groups of up to 50 participants and is intended for audiences such as:

- Critical infrastructure owners and operators
- Public safety officers
- Emergency managers
- Private sector security professionals
- Law enforcement officers
- Security officers

CERTIFICATION AND ACCREDITATION

The Cybersecurity and Infrastructure Security Agency's (CISA) Office for Bombing Prevention (OBP) is accredited by the International Accreditors for Continuing Education and Training (IACET) to award Continuing Education Units (CEUs) for this course: 0.1 CEU



This course is nationally certified by the International Association of Directors of Law Enforcement Standards and Training (IADLEST) organization for in-service Peace Officers Standards and Training (POST).



BEFORE YOU ATTEND: REGISTRATION INFORMATION

- To register, please visit the online course registration at: HME and Precursor Awareness Course (AWR-338) | CISA or use the QR code on the right.
- To apply for a FEMA Student Identification Number (FEMA SID), complete the one-time registration process by visiting: https://cdp.dhs.gov/femasid/register
- For assistance with your FEMA SID, contact the FEMA SID Help Desk at (866) 291-0696 or FEMASIDHELP@cdpemail.dhs.gov



RELATED INFORMATION

For additional IED Awareness courses, products, or programs, visit IED Awareness | CISA

CONTACT US

- For other CISA OBP training, please visit Training | CISA
- For more information or to request training, email us at OBPTraining@cisa.dhs.gov

















