

JITEC Mission

The JITEC provides standardized, high quality training and education capabilities supporting DoD Office of the Secretary of Defense (OSD), National Guard Bureau (NGB), Department of Homeland Security (DHS), Defense Contract Management Agency (DCMA), Transportation Safety Administration (TSA), and other agencies involved in homeland security, homeland defense, defense support to civil authorities (DSCA), *in a joint interagency, intergovernmental, and international environment.*

The JITEC originates coordinates and synchronizes development and delivery of joint and interagency training, education, and operational support for chemical, biological, radiological, nuclear and high explosives (CBRNE) incident response, critical infrastructure protection-mission assurance assessment, continuity of operation and information sharing activities to NGB joint organizations as well as other first responders throughout governmental agencies and industry.

**"Harnessing expertise from
across the spectrum"**



Major Program POC's:

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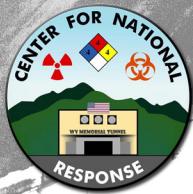
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Interagency Training



The Center for National Response offers clients unique training opportunities, including using props that provide multiple scenarios tailored to the training needs of a wide variety of firstresponders.

Training Venues

Subway station and subway car

Post-Blast, collapsed underground facility

Chemical, biological, radiological, and drug laboratories

Highway accident/terrorist HazMat scene

Customized scenarios, detailed exercise planning and development

Cave facility

Multiple hands-on rescue/extraction exercise locations

Professional training staff

After-action reviews and reports

Real-world training environment

Clandestine Laboratory

CBRNE

Chemical, Biological, Radiological, Nuclear, High-Yield Explosives (CBRNE) Battalion

The CBRNE BN supports the full spectrum of the CBRN Enterprise, conducting training and evaluation for CST, CERFP, HRF, and Defense CBRNE Response Force (DCRF).

Homeland Response Forces

JITEC provides Individual, Section and Collective training, supporting the C2, CBRNE TF and Security element of the 566 personnel unit.

CBRNE Enhanced Response Force Package

JITEC provides Individual, Section and Collective training, supporting the C2, Decontamination, Search & Extraction and Medical section.

Civil Support Teams

JITEC provides Section and Collective training for CST to include TTX and EXEVAL.

External Evaluations

NGB designates JITEC as the lead for the CERFPs and HRFs EXEVALs supporting the CBRN Enterprise. JITEC is responsible for the coordination, development and execution of the EXEVALs, ensuring that the Guard is fully integrated into the "new" Joint Integrated Evaluation Team (JIET).

Individual Training

- Hazardous Material (HAZMAT) Awareness
- Hazardous Material (HAZMAT) Operations
- National Incident Management System (NIMS):
 - ICS 100 Introduction to Incident Command System (ICS)
 - ICS 200 ICS Single Resources / Initial Action Incidents
 - ICS 300 Intermediate Incident Command System (ICS)
 - ICS 400 Advanced Incident Command System (ICS)
 - ICS 700 National Incident Management System (NIMS)
 - ICS 800 National Response Framework (NRF)
- CBRN Enterprise 101 (CONOPS for CERFP/HRF)
- Search & Extraction

CIP

Critical Infrastructure Protection (CIP) Battalion

Buffer Zone Protection Program (BZP)

BZP helps mitigate acts of terrorism as well as enables national preparedness, timely response, and rapid recovery in the event of an attack, natural disaster, or other emergency.

Computer – Based Assessment Tool (CBAT)

CBAT is provided by the DHS through Site Assistance Visit (SAV) Program and Buffer Zone Protection Program (BZPP). CBAT comprises technology and services that help DHS, owners/operators, and local law enforcement prepare for respond to, and manage CIKR and special events.

Site Assistance Visit (SAV)

The information from SAVs conducted at industry facilities is pooled to produce reports into the Infrastructure Protection Report Series (IPRS).

Comprehensive Reviews

The National Response Framework calls for a comprehensive, national, all-hazards approach to domestic incident management, across a spectrum of activities from prevention, preparedness, response, and recovery.

Regional Resiliency Assessment Program (RRAP)

The RRAP is an interagency assessment of selected CI/KR and regional analysis of the surrounding infrastructure.

Automated Critical Asset Management System (ACAMS)

The JITEC CIP Bn provides training on the ACAMS application as part of the Critical Infrastructure (CI) Asset Protection Technical Assistance Program (CAPTAP) on behalf of the Department of Homeland Security (DHS). State and local stakeholders leverage the ACAMS tool as the storage device for Critical Infrastructure Information (CII).