

DEVELOPMENT OF A STATE / REGIONAL CBRNE TASK FORCE

MGT-316

Texas Engineering Extension Service



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This course is designed to provide a basic understanding of the requirements and considerations for establishing and operating a state/regional CBRNE (chemical, biological, radiological, nuclear or explosive) Task Force. It is expected that participants will use the information gained from this course to enhance their response capabilities to suspected CBRNE disasters within their state/region by the development of regional/state task forces. Topics covered in the course include:

- Initial team start-up considerations
- Legal and medical issues
- Team activations
- Response planning and activation
- Response implementation
- Response termination
- Program sustainment
- Financial management

Course delivery consists of lecture, small group discussions, participant activities, and a facilitated working session to begin the Task Force establishment.

Training Level:

Performance

Venue:

Jurisdiction

Course Length:

Three days (24 hours)

Participant Audience:

Awareness-level emergency personnel who will respond to a CBRNE/terrorism incident. Course participants include responders from the following disciplines/services:

- Law Enforcement
- Emergency Medical Services
- Fire Service
- Public Works
- Emergency Management
- Public Health
- Health Care

For more information, contact:

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Prerequisites:

None

Class Size:

Maximum is 30 participants; minimum is 24 participants.



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