

INDUSTRIAL INCIDENT MANAGEMENT TEAM Expanded Response Phase IMS350

Course Information

Texas A&M Engineering Extension Service

Emergency Services Training Institute TEEX.ORG/ESTI





INDUSTRIAL INCIDENT MANAGEMENT TEAM: Expanded Response Phase IMS350

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Course Overview

The course focuses on developing a team approach to industrial incident management in a fixed facility and/ or operating region. The course emphasizes the duties of the Industrial Incident Management Team (IMT) during the transition from the initial response phase to the expanded response phase. And, throughout the expanded response phase until incident termination. The course will utilize a customized, hypothetical incident scenario, that each client may experience at their facility/operating region, for training purposes.

The functions of Incident Command/Unified Command, Command Staff, and the General Staff, working on-scene and in an industrial Emergency Operations Center (EOC) environment, are stressed. Participants will "role-play" their IMT position-specific duties and responsibilities during the course's hypothetical scenario while being coached by TEEX Instructors.

Finally, the course includes completion of an entire Expanded Response Planning Cycle and the execution of each Planning Process Meeting. As a result, the IMT participants will create a written Incident Action Plan (IAP), and supporting documents, specific to the hypothetical incident scenario.

Key Course Topics

- Industrial Incident Management Team (IMT) Organization
- Unified Command (UC)
- Incident Information Management
- Incident Resources Management
- Identifying Hazards and Managing Site Safety
- Industrial IMT Position/Section-Specific Roles and Responsibilities during an Expanded Response
- Expanded Response Planning Cycle
- Planning Process Meetings and Meeting Management
- Developing a written Incident Action Plan (IAP) and supporting documents

Delivery Method

The course is delivered through instructor-led lecture modules followed by a single group exercise, whereby, participants are assembled into an Industrial Incident Management Team (IMT) to "role-play" their IMT positions, under TEEX coaching, throughout the hypothetical incident scenario. Approximately twelve (12) hours of the sixteen (16) hour course are devoted to the hypothetical scenario group exercise activity

Target Audience

Industrial responders at a fixed facility, and/or in an operating region, who will be expected to perform as a member of an Industrial Incident Management Team during the expanded response phase of an industrial emergency.

Course Length and Location

Two days (16 hours).

The course can be delivered at a client's preferred location (i.e., fixed facility, office location, local hotel, local training center, etc.) or at the Emergency Services Training Institute in College Station, Texas.

Prerequisites

Required

Completion of TEEX ESTI IMS 250: Industrial Incident Management Team – Initial Response Phase course

Recommended

Completion of ICS 100 and ICS 200

OSHA 29 CFR 1910.120 HAZWOPER Awareness, Operations, or Technician Level

Register or Schedule a Class

For more information about this course or to schedule a course, please contact the Preparedness Program at 979-458-5645 or preparedness@teex.tamu.edu

Preparedness Program | Emergency Services Training Institute Texas A&M Engineering Extension Service

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