

INCIDENT COMMAND

SIMULATED EXERCISES

The Incident Command System (ICS) is the foundation on which a successful response to an emergency is built. Your Emergency Response Team (ERT) should use an Incident Command System as a tool for successfully managing emergencies. Relying on our extensive experience in Industrial, Municipal and Military Incident Command, we have developed a comprehensive Industrial Emergency Incident Command System. This system will maximize the strengths of your ERT, particularly its response in the field where it counts the most! Topics include:

- Components of Incident Command
- Incident Command Organization Charts
- Incident Command Position Descriptions
- Span of Control
- Giving & Receiving Orders
- Setting up a Command Post
- Dealing with the Press
- Radio & Telephone Communications



This course may also assist your ERT in complying with Cal-OSHA §5192 & Fed-OSHA 1910.120 - Hazardous Waste Operations - which require the use of an Incident Command System.

Required by: Cal OSHA §5192 and Fed OSHA 1910.120.
Target Audience: Recommended for all Emergency Response Team (ERT) members.
Duration: Basic course is 3- 4 hours. Advanced courses offered up to 24 hours.
Refresher: Recommended Annually for Emergency Response Team members.

FIELD EMERGENCY EXERCISES

It is recognized that response to an Spill Emergency is best managed through Incident Command System. Through this course companies can comply with OPA90 federal and state regulations requiring their knowledge and application of ICS. The fundamentals of the NIIMS Incident Command System (ICS) is presented through a series of interactive exercises. Our experienced team outlines the steps to effective response through use of ICS Organization, NIIMS Planning Process, and NIIMS Documentation and status displays.



- Topics include:
- Lessons Learned from Spill Response and Drills
 - Emergency Initial Spill Actions, Notifications, and Mobilizations
 - NIIMS ICS Spill Management Team Organization
 - Management of Response Contractor Organizations
 - Duties and Responsibilities for ICS elements
 - Efficient Management of response information
 - NIIMS Planning Cycle and Documentation Flow