

National Emergency Response and Recovery Training Center®

# INCIDENT COMMAND SYSTEM FORMS REVIEW MGT-347

DHS/FEMA-funded course





TEXAS A&M ENGINEERING National Emergency Response and Recovery Training Center®

# INCIDENT COMMAND SYSTEM FORMS REVIEW

# MGT-347

This 4-hour workshop for emergency response supervisors and mid-to upper-level managers provides a detailed introduction to the Incident Command System (ICS) forms used in the development of an Incident Action Plan (IAP). Participants will examine the primary forms used in an IAP, as well as supporting and other utility forms. In addition, participants will review the planning process to identify at what point the forms should be filled out and by whom. The workshop includes a practical application to instruct participants in the development of Specific, Measurable, Action-oriented, Realistic, and Time-based (SMART) control and management objectives.

### **Topics**

EXTENSION SERVICE

- Incident Action Plan Forms (ICS 201-ICS 207)
  Writing SMART Objectives Activity
- Utility forms (ICS 211, ICS 213, ICS 213 RR (USCG), and ICS 214)
- Incident Action Plan Support Forms (ICS 215, ICS 215A (USCG), ICS 233)
- ICS Forms And Planning Process

## **Recommended Training**

- IS-100.b, Introduction to the Incident Command System (ICS), ICS-100
- IS-200.b, Incident Command System (ICS) for Single Resources and Initial Action Incidents, ICS-200
- IS-700.a, National Incident Management System (NIMS), An Introduction

#### • FEMA / SID Number

Students must register and bring a copy of their SID number to class. Register online: cdp.dhs.gov/femasid

### Course Length

One half day (4 hours)

Venue

Class Size 30 Participants

**CE Credits** IIACET - 0.4 CEUs

### Participants

Participants should come from middle and senior management including:

- Emergency Response Managers
- First-line Supervisors and Administrators Who Will Function as Incident Commanders or Unified Command Staff Members
- Emergency Management Coordinators
- Command and General Staff Members
- Emergency Operations Center Staff Members



For more information, contact: **TEXAS A&M ENGINEERING EXTENSION SERVICE** George Glenn Training Manager, IM Programs 200 Technology Way College Station, TX 77845-3424 979.500.6773 or 855.245.1614 (toll free) george.glenn@teex.tamu.edu **TEEX.org/nerrtc** 

