

AGENDA ITEM REQUEST FORM

Hays County Commissioners Court

Tuesdays at 9:00 AM

Request forms are due in Microsoft Word Format via email by 2:00 p.m. on Wednesday.

AGENDA ITEM

Approve Out of State Training Travel Request for Sergeant Woodie Hall

ITEM TYPE

CONSENT

MEETING DATE

June 4, 2013

AMOUNT REQUIRED

0.00

LINE ITEM NUMBER

01-618-00.5551

AUDITOR USE ONLY

AUDITOR COMMENTS:

PURCHASING GUIDELINES FOLLOWED: N/A

AUDITOR REVIEW: BILL HERZOG

REQUESTED BY

Lt. Ronnie Strain/ Hays County Sheriff's office

SPONSOR

COBB

CO-SPONSOR

N/A

SUMMARY

They Hays County Sheriff's office would like to send Sergeant Woodie Hall to the Incident Command Training in Anniston, AL on June 24-28, 2013. Sergeant Hall needs to attend an Incident Command Class that provides hands on exercises that will prepare him to handle incidents within the Government Center. The Center for Domestic Preparedness will provide table top exercises which will build confidence to handle large incidents. All expenses are covered by the host Agency.

FILED:

06 04 13
HAYS COUNTY COMMISSIONERS' COURT
Resolution # 29034 VOL V PG 103



- [CDP Home](#)
- [Resident Training](#)
- [Course Schedules](#)
- [Training by Program Letter](#)
- C

Program C (IC)

Course Name

Incident Command: Capabilities, Planning and Response Actions for All Hazards (IC)

Target Audience/Disciplines

Emergency Management, Emergency Medical Services, Fire Service, Governmental Administrative, Hazardous Materials, Healthcare, Law Enforcement, Public Health, Public Safety Communications, Public Works

Course Description

Incident Command: Capabilities, Planning, and Response Actions for All Hazards (IC) is a three-day course that provides management-level responders with knowledge of how decisions made by responders from various disciplines can impact the handling of a chemical, biological, radiological, nuclear, or explosive (CBRNE) incident. The importance of planning and training for a CBRNE incident response is stressed to participants, thus the course incorporates preparedness planning considerations and incident management concepts to train participants to serve as members of an incident management team. Participants are immersed in a curriculum that will promote development of their abilities to evaluate the threat, identify and prioritize probable targets, measure required capabilities, and discuss the Incident Response Plan (IRP) and Incident Action Plan (IAP) processes. The course culminates with a real-time, scenario-driven tabletop exercise that requires participants to apply concepts learned during the course to plan for and manage emergency response resources.

Below are some, but not all, of the critical skill sets learned during this training program:

- identify responsibilities of personnel within the incident command system;
- establish the initial command, perform a needs assessment, and institute accountability, life safety, scene stabilization, and property conservation measures;
- establish a relationship between the Incident Commander (IC) and the Emergency Operations Center (EOC);
- conduct a target vulnerability assessment that results in an accurate jurisdiction vulnerability rating for a CBRNE scenario;
- identify and prioritize probable targets, measure required capabilities, and develop a local IAP for a CBRNE incident; and
- identify the government agencies and private sector resources that may offer assistance during a CBRNE incident

Additional Qualifications/Certifications

IC is designed for responders who currently or may have to work in a supervisory capacity. To be eligible to attend IC, candidates must have also successfully completed the [IS-700.a](#), [IS-100.b](#), and [IS-200.b](#) courses offered by the Federal Emergency Management Agency (FEMA).

Course Length

3.0 days

Course Code

MGT-360

CEUs

-
- Police Officer Standards and Training (POST; approved per state): 24

Last Reviewed: September 24, 2012



FEMA

Center for Domestic Preparedness, 61 Responder Dr., Anniston, AL 36205

1-866-213-9553 [E-mail Student Services](#)