Objectives:

The Critical Infrastructure Security and Resilience Training Program (CISRTP) is designed to introduce the Applicants to the current policies, plans, doctrine, and methods of protecting critical infrastructure. During this program the Applicants learn the theories and principles surrounding critical infrastructure protection. They will also learn and apply risk management techniques to analyze and evaluate facilities to develop security and resiliency strategies to enhance the protection of critical infrastructures. To successfully complete the program, Applicants will perform a comprehensive practical exercise assessment on an actual infrastructure facility and provide recommendations to increase the security and resiliency of the facility.

Prerequisites

1. Applicant must be a law enforcement officer/agent with arrest
   Participants must have successfully completed the FLETC Physical
   Security Training Program (or equivalent program) prior to
   registering for this class.

Target Audience

- Government executives, private-sector and nongovernmental organization (NGO) leaders, and emergency management practitioners. This includes senior elected and appointed leaders.

Training Topic

Improvised Explosive Devices-IED

- Building Blocks of Critical Infrastructure Protection and Resilience Strategy
- Overview of Critical Infrastructure Protection
- CIKR Physical Security Overview
- CIKRTP Identification and Cross Sector-Interdependencies and Dependencies
- CIKR Risk Management-Consequences, Vulnerabilities and Threats
- CIKR Assessment Methodologies
- CIKR Practical Exercise
- Computer Vulnerabilities and Countermeasures