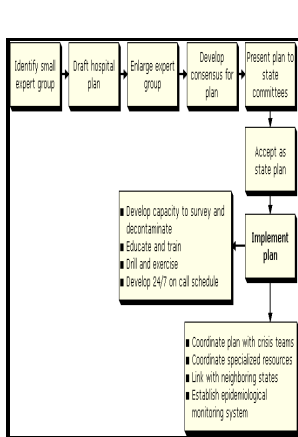


Nuclear facility threat analysis and tactical response procedures

C.C. Thomas - U.S. GAO



Description: -

- Egypt -- History -- 332-30 B.C
Ptolemaic dynasty, 305-30 B.C
- College students -- United States -- Employment -- Handbooks, manuals, etc
- Student aid -- United States -- Handbooks, manuals, etc
- College costs -- United States -- Handbooks, manuals, etc
- College student orientation -- United States -- Handbooks, manuals, etc
- Courtroom art -- Germany.
Dittmann, Erich -- Catalogs.
- Nuclear facilities -- Security measures.Nuclear facility threat analysis and tactical response procedures
- Nuclear facility threat analysis and tactical response procedures
- Notes: Bibliography: p. 93-94.
This edition was published in 1983



Filesize: 13.510 MB

Tags: #Tactical #Response #Force

Federal :: Duke Energy Carolinas, LLC; Ocnee Nuclear Station, Unit Nos. 1, 2, and 3

Customs Service, the Defense Intelligence Agency, Department of Defense, and other agencies concerned with terrorism

Paramilitary Terrorism: A Neglected Threat

For simplicity, some important steps a terrorist group might have to accomplish are combined into one stage in this model.

Nuclear Power Plant Security and Access Control

In addition, the NNSA organization has clarified the roles and responsibilities to reinforce managers' accountability and reduce direction from entities outside line management. The academy provides DOE personnel with standardized training in various security disciplines, such the use of deadly force, physical protection, officer survival, unarmed defensive tactics, tactical response training, hostage negotiation, and Explosive Ordnance Disposal.

Threat Assessment

Acquisition attempts are divided into these categories in the model because the policy prescriptions for reducing the probability of success for each of type of acquisition attempt are different — but grouping all possible acquisition paths into these four categories is itself a simplification. The exercise program performance objectives shall be described in the license training and qualifications plan and shall consider job-related functions such as strenuous activity, physical exertion, levels of stress, and exposure to the elements as they pertain to each individual's assigned security job duties for both normal and emergency operations. The Department of Energy DOE then completed an updated Design Basis Threat DBT in May 2003 that sets adversary strengths, capabilities, and tactics thresholds against which the DOE must protect their sensitive assets.

NUCLEAR TERRORISM: HOW BIG IS THE RISK TO JAPAN

If the plant operation is impacted because it cannot comply with the security training requalification requirements while isolation activities are in

effect for essential crew members, the area electrical grid would lose this reliable source of baseload power. While there is some professional overlap with the DOE Office of Security, there are clearly defined roles and responsibilities between DOE and NNSA. The combination of these structures, a well-armed professional security force, strict access controls for workers and visitors, and multiple backup safety systems provides layer-upon-layer of safety and security.

U.S. GAO

Craig Erlanger, Director, Division of Operating Reactor Licensing, Office of Nuclear Reactor Regulation.

Threat Assessment

This included the responsibilities of individuals, organizations and committees.

ExpectMore.gov: National Nuclear Security Administration: Safeguards and Security

Ongoing IG Reports, and GAO Reports from March 2003. Physical security and cyber security must be integrated, as nearly all security and accounting systems are now digital: it is essential to ensure that adversaries cannot use a cyber attack to facilitate a physical attack, by turning off alarm and detection systems, opening gates or vault doors, or falsifying accounting records to cover up a nuclear theft.

Related Books

- [Weak interactions in nuclei](#)
- [Landor - a replevin](#)
- [Ten Catholics - lives to remember](#)
- [Materia y forma en poesía](#)
- [Femmes de caractère au XVIIe siècle, 1600-1650](#)