

Briefing on Nuclear Security and Incident Response Programs March 7, 2007 Office of Nuclear Security and Incident Response



Overview

- Accomplishments Roy Zimmerman
- Addressing Key Challenges
 - Preparedness & Response Melvyn Leach
 - Security Policy Program Patricia Holahan
 - Security Oversight Program Daniel Dorman
 - Program Support Miriam Cohen
- Regional Perspectives Victor McCree
- **Summary** Roy Zimmerman

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Accomplishments

- Continued Strong Agency Event Response and Readiness
- Effective Drill & Exercise Program
- Stable Force-on-Force & Reactor Security Inspection Program

Accomplishments - cont'd

- Coordination with Stakeholders
- Progress in Security Related Rulemakings
- Emergency Preparedness Top to Bottom Review

Accomplishments - cont'd

- Successful Hiring
- Secure LAN/Electronic-Safe
 Pilot
- Improved Performance Measures/Metrics

Addressing Key Challenges Preparedness and Response Program

- Close Interaction with the Department of Homeland Security
 - Security-Based Drill and Exercise Program
 - New Reactor Licensing
 - Revisions to National Preparedness
 Policies and Programs

Addressing Key Challenges Preparedness and Response Program – Cont'd

- New Emergency Preparedness Regulations and Guidance
- Operations Center Upgrades
 - Emergency Response Data System
 - Telephone System
 - Electronic Library
 - Secure Communications

Addressing Key Challenges Security Policy Program

- Stability of the Security Program
 - Regulatory Guides for Reactor Security Rulemakings
- Close Interaction with Federal & State Partners
 - Integrated Response
 - Transportation Activities
 - Radioactive Source Activities

Addressing Key Challenges Security Policy Program – Cont'd

- New Reactor and Fuel Cycle Applications
- Participation in Key International Activities

Addressing Key Challenges Security Oversight Program

- Continuous Improvements in a Stable Program
- Second Cycle Force-on-Force
- Baseline Inspection Procedures Update

Addressing Key Challenges Security Oversight Program – cont'd

- Spent Fuel Accounting in Physical Protection Cornerstone
- Openness and Outreach
- Security Training Program

Addressing Key Challenges Program Support

- Staff Development and Engagement
- Space Consolidation
- Secure LAN/Electronic Safe
 Deployment

Regional Perspectives

- Role of Resident Inspectors in Security Inspection Program
- Security Baseline Inspection Procedure Update
- Security Training Update
- Regional Role in Incident/Event Response

Summary

- Continued Strong Event Response and Readiness
- Effective Oversight of Licensee EP and Security Activities
- Organizational Maturity
- Program Stability
- Well Positioned for Future Challenges

OFFICE OF NUCLEAR SECURITY AND INCIDENT RESPONSE PROGRAM REVIEW

Acronyms

ACP (American Centrifuge Plant)	LAN (Local Area Network)
ANSI (American National Standards Institute)	LES/NEF (Louisiana Energy Services/National Enrichment Facility)
AO (Abnormal Occurrence)	MILES (Multiple Integrated Laser Engagement System)
ASC (Administrative Services Center)	MOX (Mixed Oxide)
CAT I (Category I)	NEP (National Exercise Program)
COOP (Continuity of Operations Plan)	NNSA (National Nuclear Security Administration)
COL (Combined Operating License)	NORAD (North American Aerospace Defense Command)
CR (Continuing Resolution)	NSCC/GCC (Nuclear Sector Coordinating Council/Government
DHS (Department of Homeland Security)	Coordinating Council)
DOD (Department of Defense)	PBX (Private Branch Exchange)
DOE (Department of Energy)	PDC (Professional Development Center)
EEM (Exercise Evaluation Methodology)	PIs (Performance Indicators)
e-Library (Electronic Library)	PPSDP (Physical Protection Significance Determination Process)
EOC (Emergency Operations Center)	RAMQC (Radioactive Materials Quantities of Concern)
EP (Emergency Preparedness)	REP (Radiological Emergency Preparedness)
ERDS (Emergency Response Data System)	SGI (Safeguards Information)
E-Safe (Electronic Safe)	SILEX (Enrichment Technology)
FAA (Federal Aviation Administration)	SLES (Secure LAN E-Safe)
FBI (Federal Bureau of Investigation)	SNM (Special Nuclear Material)
FEMA (Federal Emergency Management Agency)	SRM (Staff Requirements Memorandum)
FOF (Force-on-Force)	SROP (Security Reactor Oversight Process)
FSAR (Final Safety Analysis Report)	TMI (Three Mile Island)
GAO (Government Accountability Office)	TTWG (Transit and Transshipment Working Group)
GNEP (Global Nuclear Energy Partnership)	USEC (United States Enrichment Corporation)
IAEA (International Atomic Energy Agency)	WAPI (Wireless Access Protocol Interfaces)
INFCIRC (Information Circular)	
ISFSIs (Independent Spent Fuel Storage Installations)	
ITAAC (Inspection, Test, Analysis, and Acceptance Criterion/Criteria)	

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