Initial National Response Plan:

NRC's Role

Public Meeting

Nuclear Regulatory Commission

October 28, 2003

Topics

- Welcome
 - Category 2 Public Meeting
- Existing authorities and response framework
- Vision of NRC role under INRP
- Next Steps

Applicable Statutory Authorities

Atomic Energy Act of 1954, as Amended

■ Act authorizes the NRC to regulate as "the Commission may deem necessary...to protect health and safety..."

Reorganization Plan No. 1 of 1980

□ Strengthened the executive and administrative roles of the NRC Chairman, particularly in emergencies, transferring to the Chairman "all the functions vested in the Commission pertaining to an emergency concerning a particular facility or materials ... regulated by the Commission."

INRP

- Current Federal plans remain in effect
- Federal agency authorities not changed
- Elements For Conformance
 - National Homeland Security Operations Center (HSOC)
 - □ Interagency Incident Management Group (IIMG)
 - □ Interagency policy for domestic incident management
 - Principal Federal Official (PFO)
 - Joint Field Office (JFO)

Current Federal Plans & the NRC

- Federal Radiological Emergency Response Plan (FRERP) [NRC as LFA]
- Federal Response Plan (FRP)
- U.S. Government Interagency Domestic Terrorism Concept of Operations Plan (CONPLAN)

Lead Federal Agency (LFA)

 Responsible for leading and coordinating all aspects of Federal response

 NRC is LFA for emergencies involving NRC regulated facilities/materials (facility or transportation event) under FRERP

Licensee Classification of Emergencies

- Notification of Unusual Event
 - An event that could deteriorate
- Alert
 - □ Loss of a vital system or barrier
- Site Area Emergency
 - Loss of a vital safety function
- General Emergency
 - Severe core damage accident



Stages of NRC Event Response

Based upon NRC's independent assessment:

- Normal Mode
- Monitoring Phase (of Normal)
- Standby Mode
- Initial Activation Mode
- Expanded Activation Mode



Summary of Existing Facilities

- NRC Headquarters Operations
 Center/Regional Incident Response Center
- Licensee Technical Support
 Center/Emergency Operations Facility/Joint
 Information Center
- State Emergency Operations Center
- Federal Disaster Field Office/Joint Operations Center/Homeland Security Operations Center

Existing Facilities – NRC HQ

- NRC Headquarters Operations Center
 - □ Staffed early in an incident
 - □ NRC Executive Team Director (usually the Chairman)
 - Point of coordination with State/Federal agencies
 - Representatives from Federal agencies (e.g. DOE, DHS/FEMA, EPA, USDA, HHS)
 - Staffed with about 75 individuals when fully activated
- NRC Regional Incident Response Center
 - □ In the lead for Monitoring Phase (material and power reactor based events)

Existing Facilities – Licensee

- Technical Support Center (TSC)
 - On-site technical command center
- Emergency Operations Facility (EOF)
 - Established by licensee during an emergency
 - Usually on-site or near the site
 - Command center for licensee and for NRC Director of Site Operations (DSO)
 - Federal representation in EOF is about 20 individuals
 - Potential DHS liaison

Existing Facilities - Licensee

- Joint Information Center (JIC)
 - Established by licensee during an emergency
 - □ DSO is primary spokesperson for NRC (as LFA)
 - □ NRC coordinates Federal public information at JIC
 - Federal agencies, licensee, and State and local organizations should be represented at JIC

Existing Facilities - State

- State Emergency Operations Center (EOC)
 - Established by the State during an emergency
 - □ NRC represented at the EOC
 - NRC assists the State and provides information on Federal activities
 - □ DHS/FEMA represented at EOC

Existing Facilities – Federal

- Disaster Field Office (DFO) or Joint Operations
 Center (JOC)
 - FEMA establishes DFO/JOC upon request from LFA to coordinate Federal assistance
 - FEMA and State determine location usually near State EOC
 - Senior FEMA official coordinates activities (FCO)
 - □ Federal representation 100 to 300 individuals
- Homeland Security Operations Center

INRP: Homeland Security Operations Center (HSOC)

- National-level, 24/7 communications center
- DHS point of coordination for domestic incident management
- NRC Operations Center interface with HSOC

INRP: Interagency Incident Management Group (IIMG)

- Convened by DHS during incident
- Federal department/agency senior representatives
- Support/assist DHS
- NRC representatives Headquarters senior technical staff

INRP: Assistant to the President for Homeland Security

- Responsible for interagency policy coordination regarding domestic incident management
- Federal departments/agencies retain direct access to President, etc. as needed

INRP: Principal Federal Official (PFO)

- Represents Secretary as senior Federal official for incident
- Ensures overall coordination of Federal activities in coordination with other Federal officials identified in existing plans
- Maintains connectivity to HSOC, State/local EOCs, non-governmental and private sector
- NRC Executive Team Director coordinates directly with PFO

INRP: Joint Field Office (JFO)

- Incorporates DFO, JOC, and other on-scene
 Federal entities when feasible
- Collocated with State, county, or local EOC when feasible
- NRC representative(s) provided by Regional Office, Site Team, etc.

INRP Implementation Procedures

Relationship of LFA (e.g. NRC) with the PFO

Similarity of PFO role to the FCO under FRP

■ JFO – staffing and collocation issues

NRC/Licensee Relationship

Initial National Response Plan

 NRC/Licensee relationship remains unchanged

Full National Response Plan

□ NRC/Licensee relationship <u>not</u> anticipated to change

Next Steps

- Short term
 - NRC will conform with the INRP by November 30, 2003

- Long term
 - □ Full NRP 2004/2005