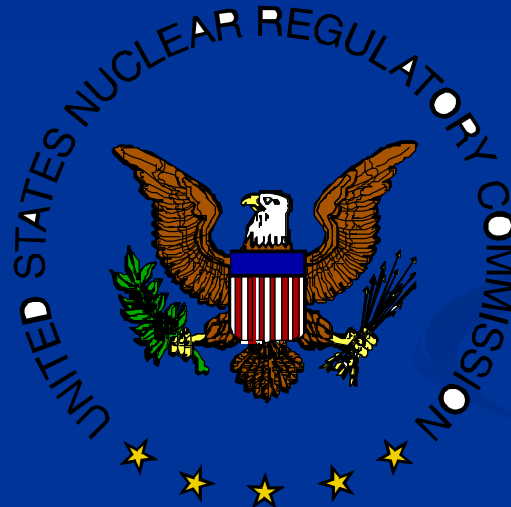


NRC Lessons Learned Panel

Anthony McMurtray

**Section Chief, Emergency Preparedness Directorate
Office of Nuclear Security and Incident Response
US Nuclear Regulatory Commission**



**Nuclear Energy Institute Information Forum
San Diego, California
June 13, 2005**

NRC Headquarters Topics

- Alert and Notification System Issues
 - Overview of Regional Issues
 - Back-up power supplies for sirens
 - OPAS-G and FEMA-REP-10 changes
 - NRC and FEMA subcommittee
 - NRC generic communications
 - Information Notice (IN) 2005-006
 - General expectations

NRC Headquarters Topics

- Protective Action Recommendation Guidance
 - Regulatory Information Summary 2004-13, Supplement 1
 - Enforcement guidance to NRC inspectors
 - NEI “White Paper”
 - Sandia Lab study

NRC Headquarters Topics

- NRC Manual Chapter 1601 / Guidance for Assessing Readiness of Offsite EP
 - Applicable following natural disasters and malevolent acts
 - Coordinated with FEMA and NRC Regional offices
 - Contains checklist for consistent NRC decision making
 - Licensees provide onsite restart plans to site residents and Region
 - NRC Regional Administrator makes final decision for plant restart

NRC Headquarters Topics

- Outreach
 - Pre/post exercise outreach
 - Meetings, workshops, and conferences
 - Media Center and Public Information Guidance
 - Relationships under National Response Plan
 - EP Website – www.nrc.gov
 - Fact sheets, brochures and video tapes
- Opportunities for Future Outreach

NRC Headquarters Topics

- Performance Indicators (PIs)
 - Overall improving trend for all (3) Emergency Preparedness PIs
 - Emergency Response Organization PI clarification
 - Alert and notification system PI frequently asked questions

NRC Headquarters Topics

- Inspection Findings
 - October 2003 through October 2004
 - Decrease in GREATER THAN GREEN findings
 - Slight rise in GREEN findings
 - Back-up power to emergency response facilities and equipment (IN 2004-019)
 - October 2004 to Present
 - 3 WHITE findings and 1 Level III violation
 - Findings involved classification during actual events