

Briefing on NMSS Programs, Performance, and Plans – Waste Safety

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Agenda

- Major Program Accomplishments
- Overview
- Planning for Success Using the Organizational Capacity Model
- Achieving Success
 - High-Level Waste Repository
 - Decommissioning/Low-Level Waste
 - Spent Fuel Storage/Transportation
- Summary

- Proposed Revisions to Part 63,
 Consistent with Environmental Protection Agency's Proposed Standard
- Continued to Resolve Issues –
 Department of Energy

- Key Technical Issue Agreements
- Surface and Subsurface Design
- Issued an Integrated Issue Resolution Status Report
- Completed License Review Project
 Plan

Decommissioning & Low-Level Waste

- Completed 14 High Priority Decommissioning Actions
- Initiated National Defense
 Authorization Act of 2005 Activities

Decommissioning & Low-Level Waste

- Managed Four (4) Complex Environmental Impact Statements
- Conducted Lessons Learned Public Workshop

- Completed Independent Spent Fuel Storage Installation Licensing Actions
- Completed Security Assessments
 - Provided Summary Reports to the Commission

- Conducted Licensing Process
 Workshop
- Achieved a Successful Office of Management and Budget Performance Assessment Rating Tool Review

Overview

- NMSS Faces Many Potential Challenges
- Preparing for a Specific Scenario
 May Not Lead to Success
- Building Organizational Capacity to Achieve Success for this Range of Challenges

- New Legislation
- Uncertain Timing or Availability of Disposal Capacity
- Evolving National Spent Fuel Management Policy
- Licensee Desire for Flexibility
- Resources

- Organizational Capacity Model
 - Aspirations
 - Strategy
 - Organizational Skills
 - Human Resources
 - Systems and Infrastructure
 - Organizational Structure
 - Culture

- Timely Input to Changing
 Department of Energy Program
- Preparing for Licensing in Uncertain Environment
- Evolving National Spent Fuel Management Policy

- Aim at Statutory Responsibilities
- Balance Staff Continuity and Adaptability
- Provide Center Maximum Flexibility

- Complete Infrastructure
- Assure Program Integration
- Foster Teamwork and Communication

Decommissioning & Low-Level Waste

- Changing Decommissioning Workload
- Uncertainties in Low-Level Waste Disposal Capacity
- Increasing Consultations with DOE
- Competing Priorities for Environmental Reviews

<u>Decommissioning & Low-Level</u> <u>Waste</u>

- Enhance Cooperation/Risk Inform/Listen
- Cross Train Skills/Preserve Knowledge
- Prioritize and Stage Work

Decommissioning & Low-Level Waste

- Maximize Use of Technology and Analytical Tools
- Accommodate Emerging Needs

- Increasing Complexity of Casework
- High Stakeholder Interest
- Transport, Aging, Disposal Canister System
- Uncertainties in National Approach to Spent Fuel Management

- Innovative Approaches
- Develop and Maintain Staff Expertise
- Enhance Regulatory Framework
- Integrate Review of Transport,
 Aging, Disposal Canister System

Summary

- Organizational Capacity is Key
- Cross Cutting Issues
- Need to Invest for Future Success