

NRC Strategic Plan

Strategic Goals

- Safety: Ensure adequate protection of public health and safety and the environment.
- Security: Ensure adequate protection in the secure use and management of radioactive materials.

Strategic Objectives

- Openness: The NRC appropriately informs and involves stakeholders in the regulatory process.
- Effectiveness: NRC actions are high quality, efficient, timely, and realistic, to enable the safe and beneficial use of radioactive materials.
- Operational Excellence: NRC operations use effective business methods and solutions to achieve excellence in accomplishing the agency's mission.

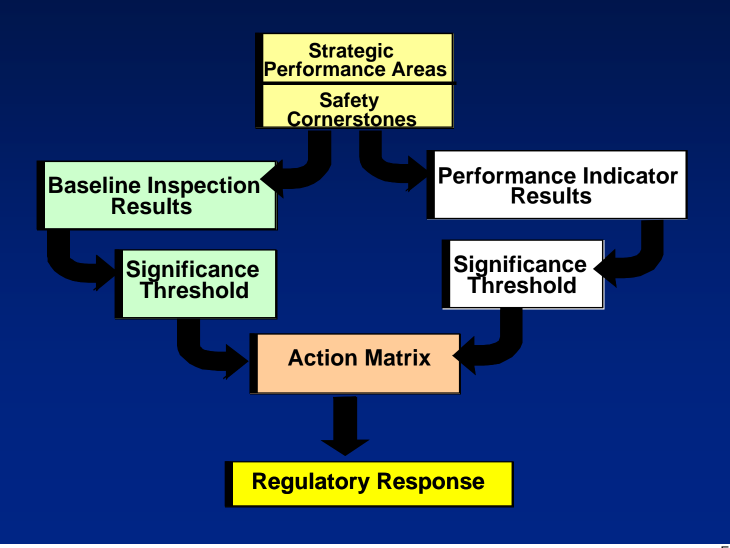






Plant Performance

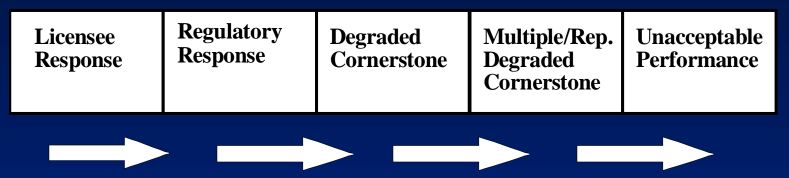
Reactor Oversight Process



Enclosure 1



Action Matrix Concept



- Increasing Safety Significance
- Increasing NRC Inspection Efforts
- Increasing NRC/Licensee Management Involvement
- Increasing Regulatory Actions



Nuclear Security & Safeguards

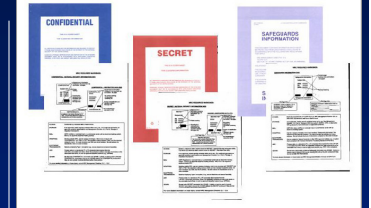
Physical Protection

- Security Inspections
- Force-on-Force Exercises
- Interagency Cooperation
- Intrusion Detection & Assessment
- Response & Offsite Assistance
- Threat Assessment









Information Security

Preventing Unauthorized Disclosure





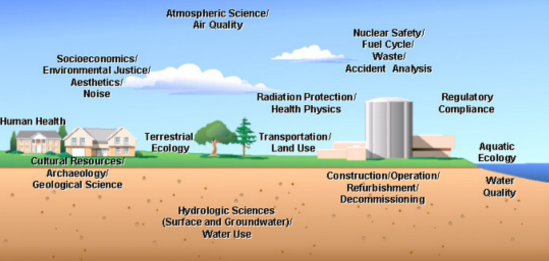
License Renewal

Safety Review of Aging Management

Review of Environmental Impacts







Opportunities for **Public Participation**







Spent Nuclear Fuel Safe and Secure Storage & Transport

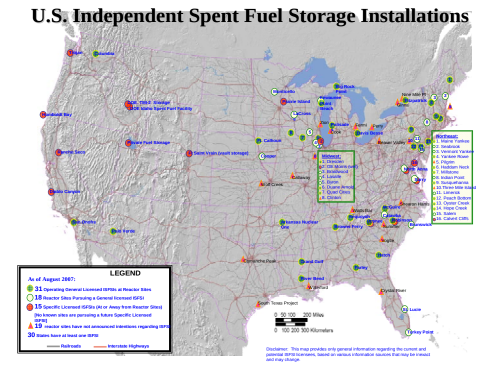






Assured By

- Comprehensive Regulations
- Detailed NRC Review
- Robust Cask & Package Designs
- Significant Experience Base
- Continued Oversight



Spent Fuel Dry Storage Single & Dual Purpose Cask

At some nuclear reactors across the country, spent fuel is kept on site, above ground, in systems basically similar to the ones shown here.

