

NRC's Plan for Extended Storage and Transportation and Related Waste Confidence Considerations

Jack R. Davis Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission

September 2011





- Uncertainties in the national policy for spent nuclear fuel disposition
- Extended storage of used fuel may be necessary
- Despite uncertainties in national strategies, NRC's mission remains the same – public health and safety, protection of the environment, common defense and security









- Systems level perspective of back-end fuel cycle issues
- Comprehensive understanding ensure safety no matter what direction the national policy takes
- Provide insight and recommendations to decision makers

Protecting People and the Environment









- Work in an integrated fashion
- Engage and work collegially with domestic and international counterparts to leverage existing knowledge and capabilities
- Engage stakeholders early and often to ensure issues are adequately considered

Protecting People and the Environment

How will Stakeholders be Involved?

- NRC will actively seek input and feedback from • stakeholders during the ongoing implementation and evolution of the plan
- NRC will provide opportunities that encourage • interested parties to be involved in the evolving issues
- NRC will also develop web-based tools to more • effectively interact with and disseminate information to partners and interested s takeholders Protecting People and the Environment