



U.S. DEPARTMENT OF
ENERGY

Nuclear Energy

SAND2011-3110C

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Fuel Cycle Technologies Program



NUPACK
May 10, 2011



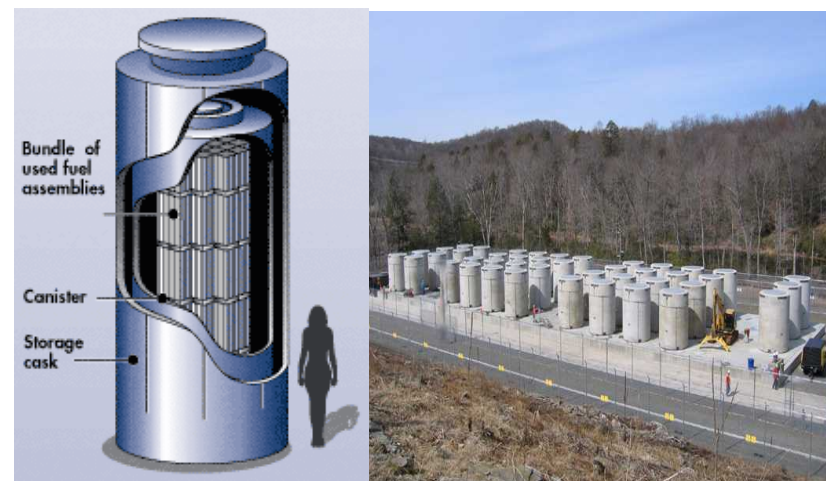
U.S. Department of Energy Nuclear Energy Fuel Cycle Technologies Program

■ Key Program Objective

- Develop options for used nuclear fuel management

■ FCT Program Structure

- Advanced Fuels / Transmutation systems
- Separations / MPACT
- Systems Analysis / Engineering
- Modeling and Simulation
- **Used Fuel Disposition**





Used Fuel Disposition Campaign

■ UFD Campaign Mission

- Identify alternatives and conduct research & technology development to enable storage, transportation, and disposal of used nuclear fuel generated by existing and future nuclear fuel cycles.

■ UFD Campaign Baseline

- Storage, transportation, and ultimate disposal.
- Includes legacy LWR used fuel and new waste streams from alternative fuel cycles.
- Includes NRC- and DOE-licensed sites.
- International collaborations.



Used Fuel Disposition Campaign

•Work Packages: Multi-National Laboratory

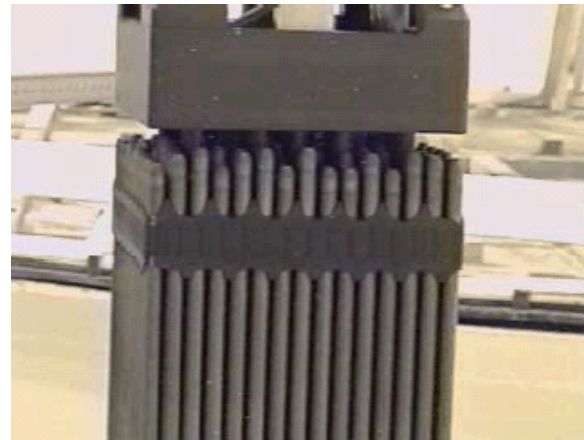
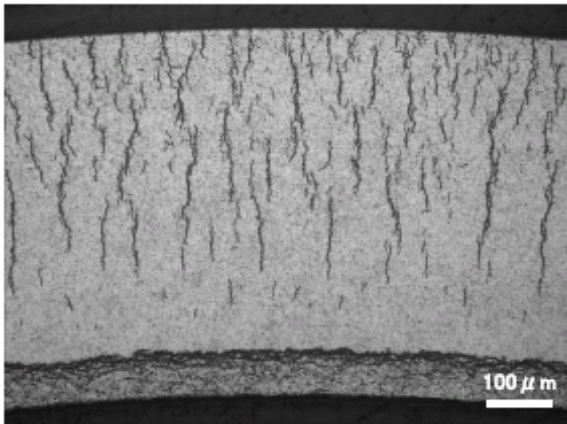
- R&D Opportunities
- Transportation
- Security
- Concept Evaluations





UFD Objectives

- Develop the technical bases to demonstrate used fuel integrity for a storage period of up to 300 years.
- Develop technical bases for fuel retrievability and transportation after long-term storage.
- Develop the technical basis for transportation of high burnup fuel.





UFD Storage

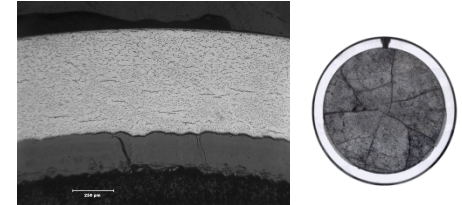
How to resolve very long-term storage technical issues ?

R&D Opportunities

Data gap analysis

Plan to address gaps

Development of technical bases



Security

Identify issues peculiar to long-term storage



R&D Facility Conceptual Evaluation

Development of technical basis



Transportation

Focus on long-term storage of LWR fuel

UFD Storage Implementation Plan Goals

1 yr: Project Implementation Plan Framework

5 yr: Project Implementation Plan &
Development of Technical Basis

10 yr: Field operating project



UFD R&D Opportunities

Identify potential degradation mechanisms

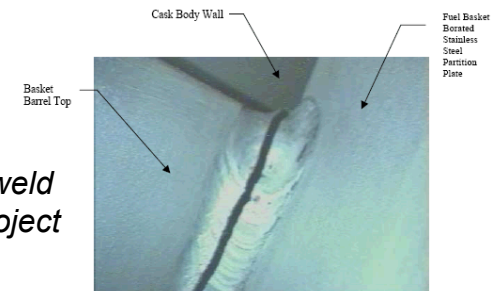
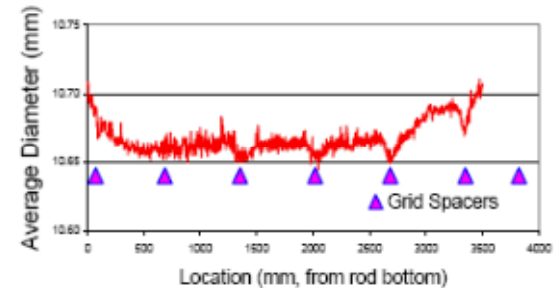
Identify all potential degradation mechanisms that may impair long-term storage and subsequent transport of used fuel

■ Systems to be analyzed

- Fuel / clad system
- Fuel assembly
- Baskets
- Neutron Poisons / shields
- Container
- Overpack
- Pad
- Monitoring; security



INL Dry Storage Characterization (DSC) Project



BSS basket weld from DSC Project



Storage Regulatory Requirements

10CFR72

NRC rulemaking to allow for storage up to 120 years (60 yrs in-pool and 40 + 20 years dry storage).

Cladding must be protected against degradation that leads to gross failure.

Must maintain confinement of intact and damaged used fuel.

Must be retrievable.

NUREG-1536 requires maintenance of

- 1. Thermal performance**
- 2. Radiological performance**
- 3. Confinement**
- 4. Sub-criticality**
- 5. Retrievability**



Storage

Industry Experience

■ Technical issues addressed from past R&D program

[EPRI/DOE/NRC Dry Cask Storage Characterization (DCSC) Project at INL]

- No cask functional degradation observed (15 years)
- Assemblies look the same
 - *No sticking; no significant bowing upon removal*
 - *No visual signs of degradation*
- No leaks during storage
- No significant additional fission gas release to rod internals
- No significant hydride reorientation
- No creep during storage
- **Most severe conditions during first 20 years?**

Challenge:
Demonstrate similar behavior for up to 300 years



Storage

What hasn't been addressed?

- Effect of marine environment
 - *Cannot rule out corrosion and stress corrosion cracking*
- Advanced cladding materials and assembly designs
- MOX fuel
- Long-term concrete degradation
- High burnup fuel (>45GWd/MTU)
 - *Hydride reorientation*
 - *Hydride embrittlement*
 - *Creep*
 - *Plenum gas pressure*
 - *Corrosion*

Challenge:

Demonstrate degradation behavior for high burnup used fuel over a long storage period.



UFD R&D Opportunities

Storage preliminary assessment

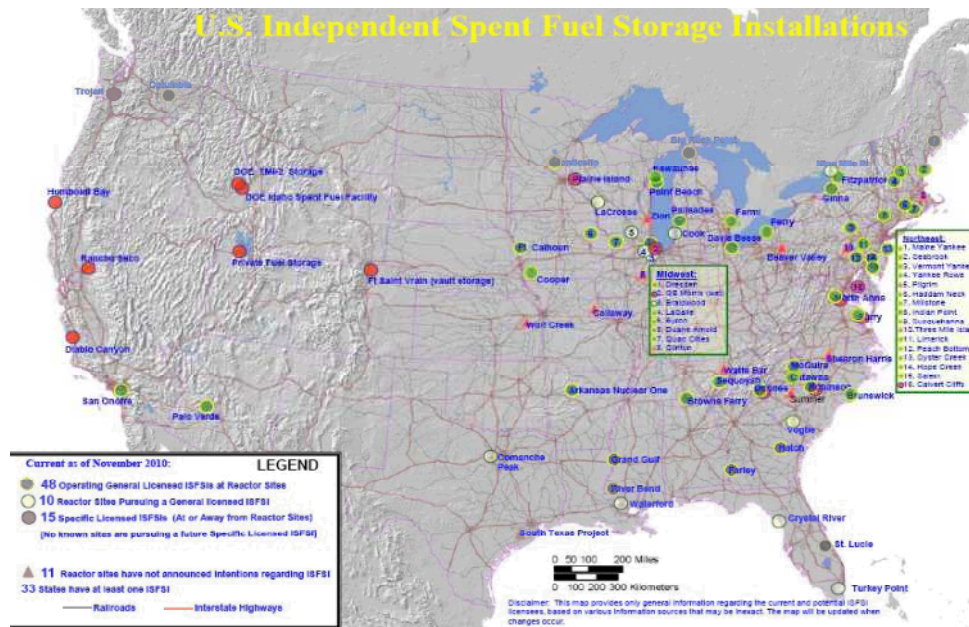
System	Issue	Importance of R&D
Cladding	Annealing of Radiation Embrittlement, Oxidation, Creep	Medium
	H ₂ Embrittlement, Hydride Cracking	High
Container (Welds, Bolts, Metal Seals)	Humid Oxidation, Marine Environment, Wet Corrosion	High
	Temperature Fluctuations Relax Metal Seals and Bolts	Medium
Monitoring Systems	Performance Confirmation	Medium



R&D Facility Concept Evaluation

Testing to evaluate aging of used fuel and storage systems

Potential demonstration project to develop technical basis for extended long-term storage





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Testing & Evaluation Project

Options under consideration

National Laboratory

Existing ISFSI

Build demo facility





Transportation

- **Identify transportation technical data gaps, including high burnup issues.**
- **Inventory used fuel to (eventually) be transported, Inventory existing dual-purpose casks.**
- **Transportation test plan for normal-transport.**
- **Experimental program for irradiated cladding.**
- **Canister criticality analyses.**
- **Moderator exclusion justification.**



Canisters for all stored fuel?

- **Canisters preclude concerns about used nuclear fuel cladding degradation.**
- **Canisters ensure retrievability of used nuclear fuel after long-term storage.**
- **Canisters standardize loading and handling operations.**
- **Canisters could preclude criticality during transport if criticality-mitigation procedures are employed...
*...especially moderator exclusion.***



Casks used for dry storage

Total dry storage systems = 1404 (as of 1 March 2011)

- Metal casks = 182 (13%) Concrete overpacks = 1222

Metal casks = 182 (bare fuel = 170; with canisters = 12)

- **Bare-fuel metal casks:** all designed for transport.
 - *Most of the 170 have been stored beyond required maintenance period for transport (ANSI N14.5 annual leak test).*
 - 141 TN-32, -40, -68
 - *TN-68 has a current Part 71 certificate (certificate in review for TN-40).*
 - *(49 TN-68s in storage).*
 - 2 NAC-I28
 - 26 Castor V/21, X33
 - 1 MC10

Storage systems with canisters = 12 metal + 1222 concrete = 1234 (88%)

- **Metal casks with transportable canisters = 12**

12 Holtec HI-STAR 100 casks (866 assemblies)

HI-STAR 100 has a Part 71 certificate. HI-STARs in storage are beyond required maintenance period for transport (ANSI N14.5 annual leak test).



Existing transportation casks

Topics for conversation

- What is the existing USA transport cask fleet?
- What transport casks have been designed per Section III, Division 3? Storage casks?
- Transport of spent fuel to a centralized storage facility.
 - *The cask fleet may grow.*
- How could we remove used fuel from BWR pools
 - *Either in an emergency or in a planned, near-term manner.*



NUPACK and National Policy

- **Are there any future NUPACK activities that could support the Very Long-Term Storage policy?**

Suggestions:

- **In-service inspection rules for storage casks.**
- **Maintenance guidance.**
- **Concrete storage systems.**
- **Canisters.**



NUPACK and the NRC

NUREG-1536, Rev1: 3.4.1.1 Steel Confinement Cask

“The structural design, fabrication, and testing of the confinement system and its redundant sealing system should comply with an acceptable code or standard such as ASME B&PV Code. (The NRC has accepted use of either Subsection NB or Subsection NC of Section III, Division 1 of this code.) **Division 3 of Section III** of the ASME B&PV Code, addressing storage of spent nuclear fuel, has been published, but ***currently no NRC position has been established on that standard.***”

[Note: NRC is reviewing applicability of NUPACK.]



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Blue Ribbon Commission on America's Nuclear Future **Potential recommendation?**



U. S. Department of Energy

- **On-site, Centralized Storage**
 - Decommissioned sites first
 - Security of decommissioned sites
 - Transportation to storage facility
- **Spent fuel pools**

Draft report due July 2010

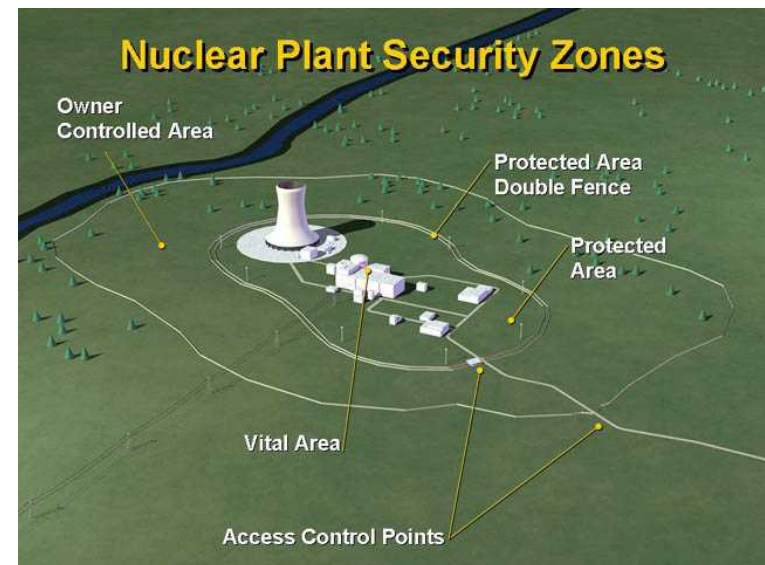


UFD: Security

- Identify security issues associated with long-term storage
 - E.g., consequences of going below the “spent fuel self-protection standard” of 100R/hr at 1 meter.
- Consider facility security integrated with aspects of cask/fuel design that contribute to security.



May 10, 2011



ASME NUPACK



Collaborative Activities

■ DOE/NE : *Program Direction & Management*

- DOE/RW, EM: *Experience from related programs*
- National Laboratories: *Technical support for the technical work*

■ Industry/Technical Community/Vendors

- EPRI *Extended Fuel Storage Collaboration Program (ESCP)*
- NEI *Dry Storage Information Forum*
- ASME

■ International

- BAM (Germany), CRIEPI (Japan), British Energy (UK/France), others
- IAEA
- INMM, PATRAM

■ Nuclear Regulatory Commission: *supports collaborative efforts*



UFD Campaign: Summary

- **DOE/NE is supporting development of the technical basis for certification of very long-term storage of used fuel.**
- **Development of a plan to support experimental data gathering to address gaps in the existing data base.**
- **Working with the NRC to properly integrate data needs.**
- **Working closely with industry and international partners.**