Used Fuel Disposition Campaign

DOE Managed Spent Nuclear Fuel (SNF) and High Level Waste (HLW) Repository – *Inventory Overview*

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Presentation Overview

DOE-Managed SNF and HLW Repository (DREP) Background

- Document Bases
- Disposal Concepts Focus for FY16
- Inventory Activities Introduction

Status of DREP Inventory Activities

Overview and Summary

Underlying Documents

April 2014 UFD report "Evaluation of Options for Disposal..."

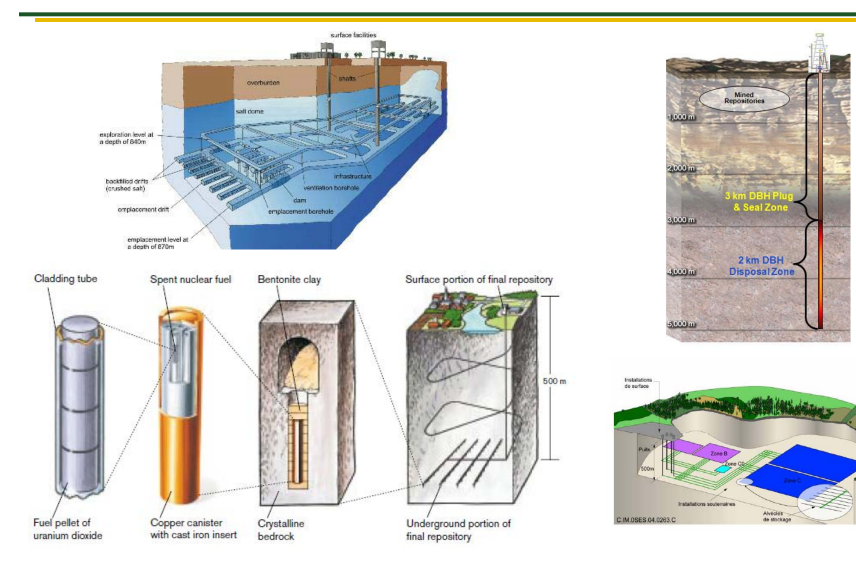
Concludes that both commingled and separate repositories are technically feasible

October 2014 DOE report "Assessment of Disposal Options..."

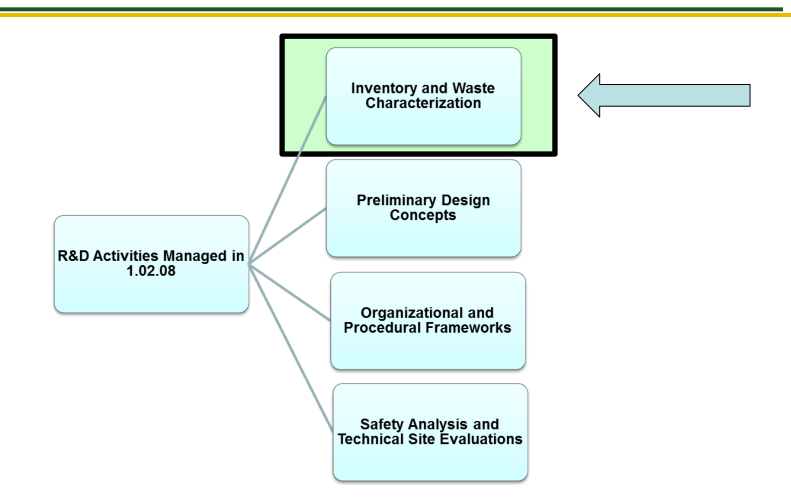
- Recommends that the DOE begin implementation of a phased, adaptive, and consent-based strategy with development of a separate repository for some DOE-managed HLW and SNF
- Also recommends the DOE retain flexibility to consider deep borehole disposal of some smaller DOE-managed waste forms
- March 2015 DOE report "...Separate Disposal of Defense High-Level Radioactive Waste"
 - Presents the basis for a decision in the context of the Nuclear Waste Policy Act



Disposal Concepts Focus



DREP Technical Work Areas



DOE Managed HLW and SNF Research: Inventory and Waste Characterization

OBJECTIVE:

Delineate the inventories of waste forms for disposal and their expected behavior in various disposal concepts.

SCOPE:

- Organize and coordinate information on both waste forms to be disposed and repository concepts for disposal to inform safety assessments (WP1)
- Develop a listing and inventory of DOE-managed HLW and SNF radioactive wastes which were assessed in the disposal options evaluation work and identify any additional waste forms to be added (WP2)
- <u>The on-line waste library (OWL) will be constructed for information on DOE-managed</u> <u>HLW, SNF, and other wastes</u> that are potential candidates for deep geologic disposal, with links to supporting documents (WP3)
- <u>Characterize long-term performance of alternative waste forms (WP4)</u>

DOE Managed HLW and SNF Research: Inventory Overview

Three Levels of Inventory Information Discretization

- Detailed Level includes all the details of existing HLW and DSNF
 - HLW Inventory from Disposal Options Report (SNL, 2014)
 - Consistent with DOE SNF database (34 DOE SNF primary types INL)
 - Additional developed data needed for GDSA usage (future)
 - Loaded into the Online Waste Library (OWL) (in development) will contain
 - Existing SNF and HLW wastes
 - Current planned waste form
 - Alternative waste form(s)
 - Potential disposal packaging alternatives (future)
- Intermediate Level groupings of waste forms (SNL, 2014)
 - · Based primarily on
 - Expected post-closure degradation behavior
 - Major physical and chemical characteristics
 - 7 groups for consideration in engineering/design evaluations
- **GDSA Level** grouping solely on degradation behavior (3 groups=>more in future)
 - Glass degradation rate
 - UO₂ degradation rate
 - Instantaneous degradation rate

Inventory Intermediate Level Summary: Waste Form Groups

All commercial SNF packaged in purpose-built disposal containers
All commercial SNF packaged in dual-purpose canisters of existing design
All vitrified HLW (all types of HLW glass, existing and projected, canistered)
Other engineered waste forms
Metallic and non-oxide DOE spent fuels
Sodium-bonded fuels (driver and blanket), direct disposed ¹
DOE oxide fuels
Salt, granular solids, and powders
Coated-particle spent fuel
Naval fuel

Table ES-2. Waste group descriptions

Note: it was concluded that insufficient data exist to evaluate direct disposal of sodium-bonded fuels [from SNL, 2014]. This material would be processed (via EM refining) into a salt waste (to be made into a glass ceramic) and a metallic waste (to be disposed as ingots).

Inventory for FY16 Summary

Inventory Integration

- Initial Considerations of Thermal Variability (Carter et al., 2014)
 - SRNL glass waste (Table 3-1)
 - Hanford glass (Table 3-2)
 - Hanford Cs/Sr capsules (Vitrified Table 3-2)
 - Idaho Calcine (HIP into 2ft X 10ft glass canisters Table 3-2)
 - DOE SNF (various Table 3-4)
- SAR inventory comparisons

Waste Form Performance Evaluations

- DOE SNF (34 types) Grouped for SAR Postclosure PA Evaluations as
 - UO₂ degradation rate (Naval Spent Fuel)
 - Instantaneous degradation rate (10 other groups)
 - Evaluate prior PA groupings with other performance bases (e.g., particles)
- Calcine waste
 - *HIP'd* = glass waste form degradation evaluate bases

OWL – Prototype Development and Demonstration

Used
Fuel
Disposition

Backup Slides

Inventory and Waste Characterization: Complete & Populate Online Waste Library (OWL)

SCOPE:

The on-line waste library (OWL) will be implemented to contain detailed <u>cross-linked information</u>, both <u>technical</u> and <u>organizationa</u>l, regarding DOE-managed high-level waste (HLW) and spent nuclear fuel (SNF) (D-wastes), and other DOE-managed radioactive wastes that are likely candidates for deep geologic disposal, with <u>links to the current supporting documents</u> for the data (where possible).

OBJECTIVES:

- Finalize the initial design of the information system that implements the database
- Implement the database onto a platform with account access available to a prototype group (i.e., DOE and National Laboratory participants)
- Populate the database with at least a portion of the primary technical data for the waste types/forms.

