Used Fuel Disposition R&D Campaign

Introduction to the DOE-Managed Spent Nuclear Fuel and High Level Waste Research (aka Defense Repository)

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Used Fuel Disposition Working Group Meeting Las Vegas, Nevada
June 7-9, 2016

Outline for this Introduction

Overview and background

- Timeline leading up to March 2015 decision
- Separate repository

■ Structure of the DOE-managed SNF/HLW R&D program

Major technical components

■ What is DOE Managed HLW & SNF?

- Volumes and thermal characteristics
- Options for disposal
- UFD WG Agenda for DOE Managed HLW & SNF discussions and presentations

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Recent Timeline for Separate Repository

- January 2012 Blue Ribbon Commission (BRC) on America's Nuclear Future report to the Secretary of Energy
 - Recommends review of "single repository" policy, whereby defense-related and commercial wastes are commingled
- 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 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



For Immediate Release

The March 24, 2015 Decision

March 24, 2015

The White House Office of the Press Secretary E-Mail Tweet Share

Presidential Memorandum -- Disposal of Defense High-

MEMORANDUM FOR THE SECRETARY OF ENERGY

SUBJECT: Disposal of Defense High-Level Radioactive Waste in a Separate Repository

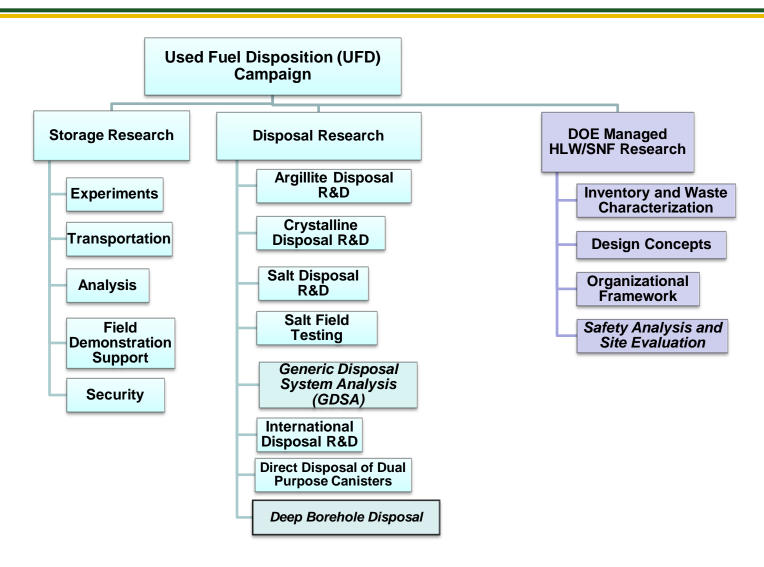
Level Radioactive Waste in a Separate Repository

Your memorandum and accompanying report of January 9, 2015, analyze the factors enumerated in section 8 of the Nuclear Waste Policy Act of 1982 (the "Act") concerning disposal of high-level radioactive waste resulting from atomic energy defense activities, conclude that a strong basis exists to find a separate repository is required pursuant to section 8 of the Act, and recommend that I make this finding.

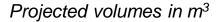
In accordance with the Act, I find the development of a repository for the disposal of high-level radioactive waste resulting from atomic energy defense activities only is required.

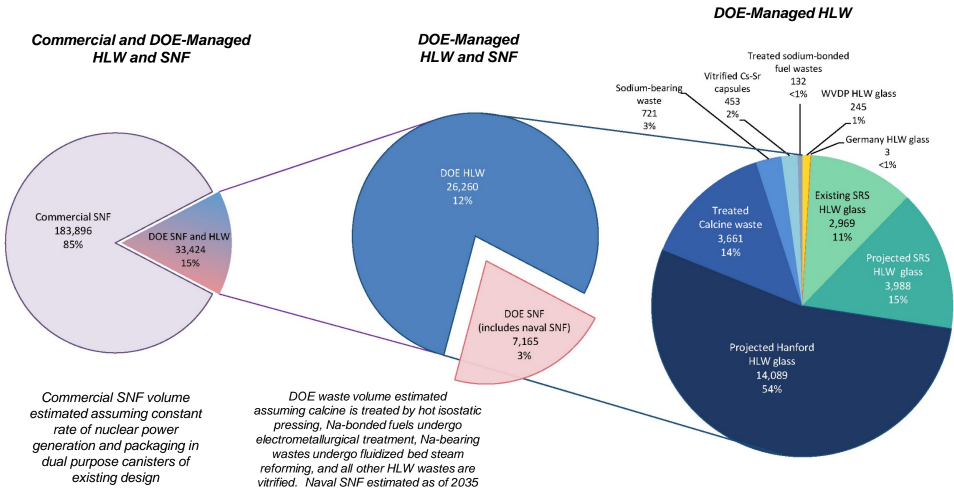
BARACK OBAMA

Work Structure for the R&D Program



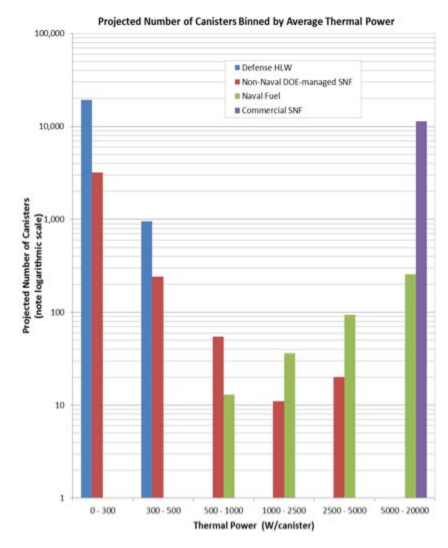
Projected Volumes of DOE-managed HLW and SNF in 2048





Thermal Characteristics of HLW and SNF Affect Disposal Strategies

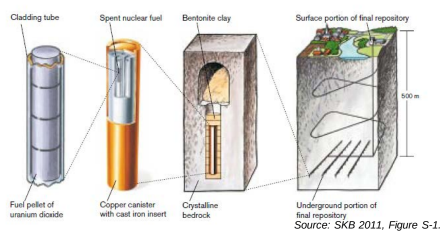
- Repository designs and operational concepts can be engineered to address waste-form thermal characteristics:
 - All Defense HLW is relatively cold: less than 500 W per canister
 - Most DOE-managed SNF is relatively cold: less than 1000 W per canister
 - All commercial SNF has comparatively high thermal output
 - Some naval SNF is comparable in thermal power to commercial SNF
- Initial R&D will limit EBS/repository designs to canisters of approximately less than 1000 W



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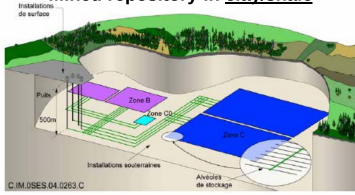
Potential Disposal Concepts

Mined repository in granite or other hard rock



(primary focus of FY16, in conjunction with GDSA work)

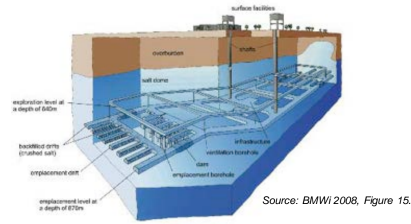
Mined repository in clay/shale



(deferred due to funding cut)

Source: ANDRA 2005b.

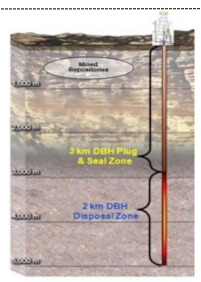
Mined repository in bedded salt



(some work in FY15; hope to update for FY16)

<u>Deep borehole</u> in crystalline basement rock

(R&D conducted under DBFT WPs)



Agenda

Session 1: Tuesday, 3:30 – 5:20 pm, June 7 – Rm. 1243

Used Fuel Disposition (UFD) Campaign DOE Managed HLW/SNF Research Inventory and Waste Characterization n/McMahon Sassani Ities – Walkow Carter Safety Analysis and Site Evaluation

Session 1: Defense Inventory and Waste Characterization, 3:30 – 5:20 pm

3:30 – 3:40: Introduction to Defense Repository R&D – Sevougian/McMahon

3:40 – 4:00: Overview of Inventory and Waste Characterization – Sassani

4:00 – 4:25: On-Line Waste Library (OWL) Database and Capabilities – Walkow

4:25 – 5:00: Decay Heat and Inventory of DOE-Managed Waste – Carter

5:00 – 5:20: OWL Hands-on Database Demo – **Walkow**

Agenda (continued)

Session 2: Thursday, 8:00 – 9:50 am, June 9 – Rm. 1243

Session 3: Thursday, 10:10 am – 12:00, June 9 – Rm. 1243

Used Fuel Disposition (UFD) Campaign DOE Managed HLW/SNF Research Session 2: Preliminary EBS Design Concepts, 8:00 – 9:50 am **Inventory and Waste** 8:00 – 8:10: Introduction to Defense Repository R&D – Sevougian/McMahon Characterization 8:10 – 8:30: Overview of EBS Design Concepts – Matteo **Design Concepts** 8:30 – 8:45: Waste Package Considerations – **Rigali** 8:45 – 9:15: EBS Design Alternatives – **Hardin Organizational** Framework 9:15 – 9:30: Preliminary Analysis of the Effect of Decay Heat in the Near Field – **Hadgu** 9:30 – 9:45: Brainstorming on Design Alternatives – All Safety Analysis and Site **Evaluation** 9:45 – 10:10 *Break*

Session 3: Safety Analysis and Organization/Procedural Frameworks, 10:10 am - 12:00 n

10:10 – 10:30: Overview of D-Repo Safety Analysis R&D – **Sevougian**

10:30 – 10:50: Regional Geology Investigations – **Perry**

10:50 – 11:20: D-Repo Repository Reference Case and Preliminary PA Simulations – **Stein**

11:20 – 11:35: Draft Program Plan: Organizational and Procedural Frameworks – **Swift**

11:35 – 11:50: Wrap-up and Brainstorming on Future Directions – All

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Back-Up Slides

June 7-9, 2016

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Six Factors Analyzed for the Separate Repository Decision

- From March 2015 DOE report "...Separate Disposal of Defense High-Level Radioactive Waste"
 - Cost Efficiency: "...on balance, cost efficiency favors development of a Defense HLW Repository."
 - Health and Safety: "...would advance long-term health and safety by eliminating the need for active human control and maintenance of waste at various DOE sites."
 - Regulation: "...could simplify the licensing of a subsequent repository by providing important lessons learned..."
 - Transportation: "...an earlier opportunity to develop the institutional processes for the transportation of waste prior to the development of a subsequent repository."
 - Public Acceptability: "would provide useful experience in siting future facilities" (by using the more publically acceptable "phased, adaptive, consent-based siting approach")
 - National Security: "...the likely earlier availability of a Defense HLW Repository could provide additional support to national security objectives..."

