



TN-40HT LAR RAI Responses

**11555 Rockville Pike
Rockville, Maryland**

5/07/2009

Agenda

➤ Morning Session:

- 9:00 Introductions
- 9:05 Purpose of Meeting
- 9:10 Proprietary RAI A1.1, A1.2, A4.4, A4.5, A4.6 (proprietary session)
- 9:30 Revised Technical Specifications – RAI ATT 1.1, ED-3, & Other
- 9:45 Materials – RAI M1 through M19
- 10:45 Break
- 11:00 Principal Cask Criteria – RAI A3.1 through A3.4, & ED-1
- 11:15 Storage System – RAI A4.1 through A4.3
- 11:30 Structural analysis of Basket – RAI A4B.1 through A4B.3
- 11:45 Plans for A8.1

➤ Afternoon Session

- 1:00 Storage System Operation – A5.1
- 1:10 Radiation Protection – RAI A7.2, A7.5, & A7.6
- 1:30 Plans for RAI A7.1, A7.3, & A7.4
- 1:45 Dose Analysis – RAI A7A.1 through A7A.5, & ED-2
- 2:30 RAI Questions Placed in Parking Lot During Meeting

Introductions

➤ NSPM

- Lee Samson – Manager, Spent Nuclear Fuel Projects
- Dale Vincent – Nuclear Licensing
- Oley Nelson – TN-40HT Project Engineer
- Roy Waterman – Fuel Storage system Engineer

➤ TN

- Peter Shih – Director of Engineering and Licensing
- Prakash Narayanan – Nuclear and Thermal Analysis Manager
- Raheel Haroon – Manager of Structural Engineering

Purpose

Discuss and obtain NRC feedback on
DRAFT TN-40HT LAR RAI responses, SAR
changes and TS changes.

Responses

- All Responses and Changes are **DRAFT**
 - Have not completed internal reviews
 - May change
 - Some responses/analyses still need to be completed

Proprietary RAI Questions

- Discuss Responses to Proprietary RAIs

Non-Proprietary RAI Questions

- Discuss Responses to Non-Proprietary RAIs
 - Provided in Separate Handout

Questions ?

