

UNITED STATES NUCLEAR WASTE TECHNICAL REVIEW BOARD 2300 Clarendon Boulevard, Suite 1300 Arlington, VA 22201

Tentative Agenda

Spring Full Board Meeting: OCRWM Program Planning and Integration

April 30 — May 1, 1996

Wyndham Austin Hotel 4140 Governor's Row Austin, TX 78744 (512) 448-2222 Fax: (512) 442-8028

Wyndham Ballroom

Tuesday, April 30, 1996

8:30 A.M.		Welcome and introductory remarks John Cantlon, Chair
		Nuclear Waste Technical Review Board (NWTRB)
8:40 A.M.		Program plan/program rationale and priorities Lake Barrett
		Office of Civilian Radioactive Waste Management (OCRWM)
	8:55 A.M.	Questions/discussion
9:00 A.M.		Overview of MGDS program and regulatory considerations
		Stephen Brocoum, OCRWM
		Approach to planning
		• Goals
		Rationale for change
	9:35 A.M.	Questions/discussion
9:45 A.M.		BREAK (15 minutes)
10:00 А.М.		Performance assessment and the revised program plan
		Abe Van Luik, OCRWM
		 Process model abstractions
		• Total system performance assessments (TSPA) for "viability assessment" and license application
		Confirmation testing
	10:30 А.М.	Questions/discussion

Tuesday, April 30 — continued

10:45 A.M.		Scientific programs for the revised program plan Susan Jones, OCRWM
		Effect of changes to the Program Plan on site programsKey site process models and plans for peer review
		 Summary of testing programs
		Confirmation testing
	11:15 А.М.	Questions/discussion
11:30 A.M.		LUNCH (1 hour, 30 minutes)
1:00 P.M.		Reconvene
		Jared Cohon, NWTRB
1:05 P.M.		Engineering appraoch
		Richard Craun, OCRWM
	1.25	• Revised design process
	1:35 Р.М.	Questions/discussion
1:50 р.м.		Environment, safety, and health
		Wendy Dixon, OCRWM
		 National Environmental Protection Act process
	2:00 Р.М.	Questions/discussion
2:05 Р.М.		Project implementation process: overview
	2:25 Р.М.	Russ Dyer, OCRWM
	2:23 P.M.	Questions/discussion
2:35 P.M.		Project implementation process: systems Dennis Royer, OCRWM
		• Overview
		Richard Memory, TRW Environmental Safety Systems, Inc.
		• Thermal studies example
		· Overview
		· Interfaces
		 Summary and lessons learned
	2:55 Р.М.	Questions/discussion

Tuesday, April 30 — continued

3:05 Р.М.		BREAK (15 minutes)
3:20 р.м.		Project implementation process: performance assessment Abe Van Luik, OCRWM
	3:40 Р.М.	Questions/discussion
3:50 р.м.		Project implementation process: mined geologic disposal system (MGDS) design
		Paul Harrington, OCRWM
	4:10 Р.М.	Questions/discussion
4:20 Р.М.		Wrapup
		Russ Dyer, OCRWM
4:35 p.m.		Comments/questions from the public
5:00 р.м.		Recess until 8:30 A.M., Wednesday, May 1

Wednesday, May 1, 1996

8:30 A.M.		Reconvene
		Ed Cording, NWTRB
8:35 A.M.		ESF update
		Richard Craun, OCRWM
	8:45 A.M.	Questions/discussion
8:50 A.M.		Science program update
		Dennis Williams, OCRWM
	9:10 A.M.	Questions/discussion
9:20 A.M.		Program integration
		James Carlson, OCRWM
		Program definition (technical & programmatic documents)Change management
		 Program interface management (consistent implementation)
		• Systems analyses for determining program alternatives
	9:40 A.M.	Questions/discussion

Wednesday, May 1 — continued

9:50 A.M.		BREAK (15 minutes)
10:05 A.M.		Other material that may be destined for geologic disposal
		Steven Gomberg, OCRWM
		 Materials proposed for disposal and their sources
		• Current and planned actions
	10:25 А.М.	Questions/discussion
10:35 A.M.		New directions in waste acceptance, storage, and
		transportation
		Dwight Shelor, OCRWM
		National transportation capability
		• Contingency plan for interim storage
		• Non-site-specific safety and environmental analysis
	11:10 A.M.	Questions/discussion
11:20 А.М.		Wrapup
		Lake Barrett, OCRWM

11:35 А.М.	LUNCH (1 hour, 10 minutes)
12:45 р.м.	Reconvene Ed Cording, NWTRB
12:50 P.M.	Round-table discussion of meeting topicsModerator:Ed Cording, NWTRBParticipants:Presenters from both days, Board members, Boardstaff members, Margaret Federline (NRC), RoberWilliams (NWTRB consultant)
2:50 P.M.	Comments/questions from the public
3:20 р.м.	Adjournment John Cantlon, NWTRB