

TENTATIVE AGENDA

NRC/DOE TECHNICAL EXCHANGE AND MANAGEMENT MEETING
ON PRECLOSURE TOPICS

November 7 and 8, 2006

8:00 AM - 5:00 PM (PT)

11:00 AM - 8:00 PM (ET)

November 9, 2006

8:00 AM - 12:00 PM (PT)

11:00 AM - 3:00 PM (ET)

Pacific Enterprise Plaza (Corner of Pepper Lane and Sage Brush)
Building No. 1
3250 Pepper Lane
Las Vegas, Nevada 89120

INTERESTED PARTIES MAY PARTICIPATE IN THE MEETING VIA TELECON
BY CALLING 1-800-638-8081, Passcode 8755# or 301-231-5539, Passcode 8755#
and via Videoconferencing to

U.S. Nuclear Regulatory Commission
TWFN - T 7A-1
11545 Rockville Pike
Rockville, Maryland

Bechtel SAIC Company, LLC
Room 915, Building 9
9960 Covington Cross Drive
Las Vegas, Nevada

Center for Nuclear Waste Regulatory Analyses
Building 189, Conference Room A-237
6220 Culebra Road
San Antonio, Texas

November 7, 2006: Aircraft Hazards and Source Terms and Consequence Methodology

8:00 AM	Introductions and Opening Remarks	NRC/DOE
8:30 AM	NRC Key Messages on Aircraft Hazards Assessment	NRC
9:00 AM	DOE Aircraft Hazards Analysis: - Background - Overview of Updated Aircraft Hazards Analysis - Changes in Aircraft Hazards Analysis	DOE/BSC
10:00 AM	Break	All
10:15 AM	DOE Aircraft Hazards Analysis (continued): - Sensitivity Analyses - Response to 13 NRC Issues (NRC letter of Aug. 2, 2005)	DOE/BSC
11:30 AM	Lunch	All
1:00 PM	NRC Key Messages on Source Term and Consequence Methodology	NRC

ENCLOSURE!

1:30 PM	DOE Source Terms and Consequence: - Radioactive Source Terms and Release Methodology	DOE/BSC
2:30 PM	Break	All
2:45 PM	DOE Source Terms and Consequence (continued): - Consequence and Analysis Methodology - Uncertainty and Sensitivity Analysis - Documents to be Revised	DOE/BSC
4:00 PM	Public Comments	All
4:15 PM	Break/Caucus	All
4:30 PM	Summary Discussion and Closing Remarks	NRC/DOE
5:00 PM	Adjourn	All

November 8, 2006: Reliability Assessment, Human Reliability Analysis, Licensing Specifications, and Training

8:00 AM	Introductions and Opening Remarks	NRC/DOE
8:15 AM	NRC Key Messages: - Reliability Assessment - Human Reliability Analysis	NRC
9:00 AM	DOE Reliability Assessment Overview	DOE/BSC
9:45 AM	Break	All
10:00 AM	DOE Human Reliability Assessment	DOE/BSC
11:30 AM	Lunch	All
1:00 PM	Reliability Assessment for Structures, Systems, and Components	DOE/BSC
2:15 PM	Break	All
2:30 PM	NRC Key Messages: - Licensing Specifications - Systematic Approach to Training	NRC

3:00 PM	DOE Plans for Development of Technical Specifications	DOE
3:30 PM	DOE Plans for Systematic Approach to Training	DOE
4:00 PM	Public Comments	All
4:15 PM	Break/Caucus	All
4:30 PM	Summary Discussion and Closing Remarks	NRC/DOE
5:00 PM	Adjourn	All

November 9, 2006: Preclosure Criticality and License Application Requirements Mapping

8:00 AM	Introductions and Opening Remarks	NRC/DOE
8:15 AM	NRC Key Messages on Preclosure Criticality	NRC
8:45 AM	Preclosure Criticality Discussion	NRC/DOE
9:45 AM	Break	All
10:00 AM	DOE License Application Requirements Mapping	DOE
11:00 AM	Public Comments	All
11:15 AM	Break/Caucus	All
11:30 AM	Summary Discussion and Closing Remarks	NRC/DOE
12:00 PM	Adjourn	All