## Agenda

### **Full Board Meeting**

# **Evaluation of Ranges of Thermal Loading for High-level Waste Disposal in Geologic Repositories**

October 8, 1991

St. Tropez Hotel Monte Carlo Ballroom II & III 455 E. Harmon Avenue Las Vegas, Nevada 89109 702/369-5400

8:30 A.M. Welcome

Don U. Deere, Chairman, Nuclear Waste Technical

Review Board

**Opening remarks** 

Carl Gertz, Department of Energy (DOE)/Yucca Mountain Site

Characterization Project Office (YMPO)

8:45 A.M. Strategic implications of heat in a high-level radioactive waste

repository

Larry Ramspott, Lawrence Livermore National Laboratory

(LLNL)

International views on the Thermal Loading Rationale for the Design of a HLW Repository

9:15 A.M. The Swedish geologic repository

Nils Rydell, National Board for Spent Nuclear Fuel (SKN)

10:00 A.M. BREAK

10:15 A.M. The German geologic repository

Klaus Kühn, Company for Radiation and Environmental

Research/Institute for Underground Storage (GFS/IFT)

11:00 A.M. The Canadian geologic repository

Gary Simmons, Atomic Energy of Canada, Ltd. (AECL)

11:45 P.M. LUNCH

The Repository and Thermal Loading Concept for Yucca Mountain

1:00 P.M. Historical perspective of the U.S. program

Carl Gertz, DOE/YMPO

1:30 P.M. Evolution of the repository concept for a potential repository at Yucca

Mountain

Michael Voegele, Science Applications International

Corporation (SAIC)

3:00 P.M. BREAK

Added presentions: Gene Roseboom, USGS; Max Blanchard, DOE;

Mysore Nataraja, NRC; N. Barrie McLeod; E.R. Johnson Associates, Inc.; Terji Brandshaug; Intera Consult. Group Inc.

3:15 P.M. Repository design considerations

Tom Blejwas, Sandia National Laboratories (SNL)

3:45 P.M. Technical considerations involved in determining thermal loading—

Thermal Design Considerations

— Temperature changes over time

Eric Ryder, SNL

5:15 P.M. ADJOURN

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## **Full Board Meeting**

# **Evaluation of Ranges of Thermal Loading for High-level Waste Disposal in Geologic Repositories**

October 9, 1991

St. Tropez Hotel Monte Carlo Ballroom II & III 455 E. Harmon Avenue Las Vegas, Nevada 89109 702/369-5400

#### **Uncertainties Associated with High and Low Thermal Loading**

(During this session, the following questions will be addressed for both high and low thermal loading concepts, in the areas listed below.

What are the potential problems?

What is the significance of each of the potential problems?

What uncertainties are associated with each potential problem?

Can these uncertainties be resolved?

How much time and what costs are associated with resolving these uncertainties?

Will there be residual uncertainties?

8:30 A.M. Opening Remarks and introduction

Warner North, NWTRB

8:40 A.M. Introduction of the following presenters

Mike Cloninger, DOE

8:45 A.M. Geomechanical uncertainties

Larry Costin, SNL

9:15 A.M. Hydrogeologic uncertainties

Thomas Buscheck, Lawrence Livermore National Laboratory

(LLNL)

10:40 A.M. BREAK

11:00 A.M. Geomechanical uncertainties

Brian Viani, LLNL

11:20 A.M. Mineralogical uncertainties

David Bish, LANL

12:00 noon Waste form degradation and materials uncertainties

Gregory Gdowski, LLNL

12:30 P.M. LUNCH

1:30 P.M. Biological resource concerns

Kent Ostler, EG&G Energy Measurements, Inc.

# **Enhancements and Other Considerations Associated with Higher and Lower Thermal Loading**

2:10 P.M. Introductory remarks

Dennis Price, NWTRB

2:15 P.M. Introduction of the following presenters

Mike Cloninger, DOE

2:20 P.M. Repository/waste package design enhancements

Tom Blejwas, SNL

2:35 P.M. Repository testing considerations

Tom Blejwas, SNL

2:55 P.M. Near-field environment testing considerations

Wunan Lin, LLNL

3:00 р.м.	Waste form and materials testing considerations Gregory Gdowski, LLNL
3:10 р.м.	BREAK
3:35 P.M.	Introduction of speakers Dennis Price, NWTRB
3:55 P.M.	Candidate Engineered Barrier Concept Peter Stevens-Guille, Ontario Hydro, Canada.
4:00 P.M.	Preclosure thermal enhancements George Danko, University of Nevada
4:45 P.M.	Geologic heat pipes — State-of-the-art review Russ McFarland, NWTRB
4:50 P.M.	An overview of preclosure ventilation options Antony Ivan Smith, Tunneling Technical Corporation
5:15 P.M.	ADJOURN

# Agenda

## **Full Board Meeting**

# **Evaluation of Ranges of Thermal Loading** for High-level Waste Disposal in Geologic Repositories

October 10, 1991

St. Tropez Hotel Monte Carlo Ballroom II & III 455 E. Harmon Avenue Las Vegas, Nevada 89109 702/369-5400

### **Implications of Higher and Lower Thermal Loading**

8:30 A.M. Opening remarks

John Cantlon, NWTRB

8:45 A.M. Performance assessment considerations

- Time-temperature profiles
- Waste package integrity
- Near-field effects
- Overall performance

Bob Shaw, Robin McGuire, Ben Ross, Mick Apted, Dan Bullen Speaking on behalf of the Electric Power Research Institute (EPRI) **Added presentation:** Dale Wilder, Los Alamos National Lab (LLNL)

10:15 A.M. BREAK

10:30 A.M. Introduction

Mike Cloninger, DOE

### 10:35 A.M. High-level waste system comparative costs

- Repository costs
- Transportation costs
- Storage costsDavid Jones, Roy F. Weston Inc.

### 10:55 A.M. Regulatory and legislative considerations

- Human health and safety (i.e., preclosure)
- Licensing considerations
- Legislative implications

Michael Lugo, SAIC

Added presentation: Larry Ramspott, LLNL;

Jay Smith, EEI/UWASTE

### 11:15 A.M. Conceptual considerations for total system performance

Michael Voegele, SAIC

Added presentation: Leslie Jardine, LLNL; Gene Roseboom, USGS

### **12:05** P.M. Summary

Mike Cloninger, DOE

#### 12:20 P.M. LUNCH

### The Thermal Loading Issue, Round-Table Discussion, Conclusions and Comments

(This session will provide an opportunity for participants to reach conclusions on the risks and uncertainties associated with high vs. low thermal loading and other factors that should be considered in determining the thermal loading for a repository.)

### 1:30 P.M. Opening remarks and round-table discussion

Clarence Allen, NWTRB, Moderator

#### **1:35 P.M.** Round-table discussion

**Presenters:** Max Blanchard, DOE; Steven Frishman, Nevada; Jean Younker, SAIC; Richard Codell, NRC; Dale Wilder, LLNL

**ADJOURN**