Wednesday, January 14, 1998

Session I - Overview of Spent Fuel Management Program and Policies 8:30 am - Noon

Chairperson: Colin A. Heath, TRW Environmental Safety Systems Inc.

Congressional Perspective on Spent Fuel Management Including Disposal
Karen Hunsicker, Senate Energy & Resources Committee

The Utility Outlook
Steve Kraft, Nuclear Energy Institute

Utilities et al vs. Department of Energy Lawsuit
Jay Silberg, Shaw Pittman Potts & Trowbridge

The USNRC Perspective
William Kane, U.S. Nuclear Regulatory Commission

Status of the French Repository Program
J. Tamborini, Andra

Status of the Swedish Program for Deep Geological Disposal of Encapsulated Spent Nuclear Fuel
Claes Thegerstrom, SKB

LUNCH -- Noon - 2:00 PM

Status of the OCRWM Program 2:00 pm
Lake Barrett, Acting Director, OCRWM
Wednesday, January 14, 1998

Session II - Spent Fuel Storage Technologies-I
Chairperson: Jim R. Clark, JAI Corporation

Advances in Transnuclear Spent Fuel Storage Systems
Tara Neider, Transnuclear Inc.

The Constor Steel Concrete Cask for Storage and Transport of Spent Nuclear Fuel: A New Cask Design
R. Huggenberger, Allen Jack, GNB

NAC Storage and Transportation Systems -- NAC-MPC and UMSTM
Bud Auvil, NAC International

NUHOMS® Restart Activities and Lessons Learned
Walter Bak, Transnuclear West Inc.

A Structural Assessment of Candidate Fuel Basket Designs for Storage and Transport of Spent Nuclear Fuel
Christian Blessing, Holtec International

INDUSTRY RECEPTION -- 6:30 pm - 8:00 pm

Thursday, January 15, 1998

Session III - Panel Discussion - "Should There be a 10 CFR 71 Equivalent for 10 CFR 72.48?"
Chairperson: Rita Bowser, Westinghouse

Panel Members
Eric Leeds, U.S. Nuclear Regulatory Commission
Bill Lake, U.S. Department of Energy
R. Boyle, U.S. Department of Transportation
J. Broschak, Utility Representative

Thursday, January 15, 1998

Session IV - Spent Fuel Storage Projects
Chairperson: N. Barrie McLeod, JAI Corporation

PFS Project in Utah
Jay Silberg, Shaw Pittman Potts & Trowbridge

Private Sector High Level Waste Management Initiative -- Owl Creek Energy Project
Ivan Stuart, NAC International
Spent Fuel Storage in the Czech Republic
Pavel Brich, CEZ

The Maxi-Vault Dry Fuel Storage System and Related Vault Experiences
Chris Carter, GEC Alsthom Engineering Systems Ltd

ISFSI Dry Storage Project for TMI-2 Fuel Debris
Hugh E. Thompson, Newport News Nuclear

Seismic Response of Storage Casks on High Earthquake Region ISFSIs
Alan Soler, Holtec International

LUNCHEON
Noon - 2:00 pm
Public Perceptions of the Spent Fuel Transportation Program
Mr. Jim Reed, National Conference of State Legislatures

Thursday, January 15, 1998
Session V - Spent Fuel Transportation
2:00 pm - 5:00 pm
Chairperson: Bill Teer, JAI Corporation

Status of the Foreign Research Reactor Spent Fuel Acceptance Program
Tracy Mustin, U.S. Department of Energy, EM-67

The Status of the GA-4/9
Robert Grenier, GA

Market-Driven Approach to Transportation Services

International and National Burnup Credit Status
Dale Lancaster, TRW Environmental Safety Systems Inc.

Transport of Navy Fuel
Elmer Naples, U.S. Department of Navy

Transportability and the Spent Fuel Waste Package
T. Doering, Framatome Cogema Fuels
Friday, January 16, 1998

Session VI - Status of Repository and Spent Fuel Disposal Projects 8:30 am - Noon
Chairperson: Glenn Vawter, TRW Environmental Safety Systems Inc.

A Five-Year R&D of Advanced Spent Fuel Storage Technology at Reactor
H. Yokoyama, CRIEPI

Status of Viability Assessment at Yucca Mountain
Mike Voegele, SAIC

Engineered Barrier System Design
Jack Bailey, TRW Environmental Safety Systems Inc.

Session VII - Spent Fuel Storage Technologies-II
Chairperson: Glenn Vawter, TRW Environmental Safety Systems Inc.

The Application of the Castor Cask for Transport and Storage in Germany
R. Huggenberger, Allen Jack, GNB

HI-STAR 100 and MPC-68 Full Scale Prototype Fabrication
Robert Moscardini, U.S. Tool & Die

Integrated Spent Fuel Storage Solution: A New Wet Fuel Storage Option
Norman Eng, NAC International