INMM Would Like to Thank the Following Sponsors:

BNFL, Inc.
Framatome ANP, Inc.
General Atomics
JAI Corporation
NAC International
RussTech Language Services, Inc.
Tri-State Motor Transit, Co.
Wednesday, January 15, 2002
Session I - Overview of Spent Fuel Management Policies and Programs (8:30-Noon)
Chairman: Dr. N. Barrie McLeod, JAI Corporation

Status of the DOE Civilian Radioactive Waste Management Program
Dr. Margaret Chu, U.S. Department of Energy

Global Perspectives of Spent Nuclear Fuel (SNF) and High Level Waste (HLW) Management Issues
Dr. Arnold Bonne, International Atomic Energy Agency

Nuclear Industry Perspective of DOE Implementation of a Civilian Radioactive Waste Management System
Mr. John Vincent, Nuclear Energy Institute

Congressional Perspective of Spent Fuel Management Issues
Ms. Kristine Svinicki, Senior Policy Advisor, Office of Senator Larry Craig

BREAK

Continuing the Battle on DOE's Acceptance of Spent Fuel Into the 21st Century
Mr. Jay Silberg, Shaw Pittman

Issues Involved in the Implementation of a Geologic Repository at Yucca Mountain and BSC's Role in Their Resolution
Mr. Don Pearman, Bechtel SAIC Company, LLC

Transportation of Radioactive Waste
Mr. Kevin Crowley, National Academy of Sciences

LUNCH BREAK (12:00-2:00)

Session II - Spent Fuel Storage and Transportation Technology Development (2:00 pm - 5:30 pm)
Chairman: Mr. Norman Henderson, Bechtel SAIC Company, LLC

Status of NRC Licensing of Spent Fuel Storage Technologies in the United States
Mr. E.W. Brach, U.S. Nuclear Regulatory Commission

Update on NAC's Multi-Purpose Canister Technology
Mr. Charles Pennington, NAC International

BNFL FuelSolutions Dual-Purpose System Implementation at Consumer Energy's Big Rock Point Restoration Project
Mr. Carl Froehlich, BNFL Fuel Solutions

GNSI/GNB Status of Spent Fuel Storage and Transport Technologies
Mr. Wolfgang Sowa, GNSI/GNB
Robustness of the HI-STAR Transport Package Under Beyond-The-Design-Basis Loads
Dr. Alan Soler, Holtec International

TN Continues to Develop NUHOMS Products to Meet Customer Needs
Mr. Sam Shakir, Transnuclear, Inc.

Neutron Absorbing Aluminum Metal-Matrix-Composites
Dr. William Harrigan, DWA Technologies

Advanced Neutron Absorber Development
Mr. William Hurt, Idaho National Engineering and Environmental Laboratory

INDUSTRY RECEPTION (6:30-8:00)

Thursday, January 16, 2002
Session III -- Spent Fuel Storage Projects and Experience (8:30-Noon)
Chairman: Mr. David Jones, Duke Power

Status of the Private Fuel Storage Project
Dr. Max Delong, Xcel Energy

Advances in Spent Fuel Storage and Transportation
Mr. Wayne Hodges, U.S. Nuclear Regulatory Commission

Status of Dominion's Dry Storage Projects
Mr. Tom Brookmire, Dominion Power

Utility-DOE Dry Storage Interface
Ms. Eileen Supko, Energy Resources International

BREAK

High Burnup and Other Emerging Issues Regarding Dry Storage of Spent Fuel
Mr. Albert Machiels, Electric Power Research Institute

Fabricator's Perspective on Dry Storage: Addressing both U.S. and Japanese Dry Storage Cask/Canister Fabrication Project
Ryoji Asano, Hitachi-Zosen

Demonstration Program for Qualification of Concrete Cask Performance in CRIEPI
Mr. Manabu Ueno, Central Research Institute of Electric Power Industry

LUNCH BREAK (12:00-2:00)

Session IV -- Issues Associated with the Transport of Spent Fuel (2:00-5:30)
Chairman: Mr. Jeffrey Williams, U.S. Department of Energy

The Objectives and Activities of the U.S. Transport Coalition
Mr. David Blee, U.S. Transport Coalition

Nuclear Transport - The Impact of International Regulations
Ms. Eileen Supko, Energy Resources International, on behalf of World Nuclear Transport Institute
TN Experience in Spent Fuel Storage and Transportation Using Metal Casks
Mr. Ian Hunter, Transnuclear, Inc.

AAR Perspective on the Transportation of SNF
Mr. Robert Fronczak, Association of American Railroads

BREAK

The Package Performance Study: An Investigation of the Response of Transportation Casks to Severe Rail & Highway Accidents
Mr. Andrew Murphy, U.S. Nuclear Regulatory Commission

NRC Staff Review and Analysis of the July, 2001 Baltimore Tunnel Fire
Mr. Chris Bajwa, U.S. Nuclear Regulatory Commission

Maintenance of Spent Fuel Transportation Casks
Mr. Tom Shelton, NAC International

Radiation Doses to the Public From the Transport of Spent Nuclear Fuel
Mr. Ralph Best, JAI Corporation

Friday, January 17, 2002
Session V -- Cask Manufacturing and ASME Codes (8:30 am - 12:30 pm)
Chairman: Mr. Pierre Saverot, JAI Corporation

Fabricator/Designer Interfaces for Quality Manufacturing
Mr. Robert Moscardini, U.S. Tool & Die, Inc.

Operational Improvements for Cask Manufacture: Eiffel Activities
Ms. Christine Schmitt, Eiffel

Interfaces Between Designers and the Fabrication/Application of QA and Non-Conformance Issues
Mr. Paul Watts, Ranor Inc.

BREAK

Panel Discussion -- Construction of Spent Fuel Containments to the ASME Boiler and Pressure Vessel Code
Panel Moderator: Mr. Garrick Solovey, WPI

Ms. Tara Neider, Constellation Nuclear Services
A Utility Perspective in Using of the ASME Code for Spent Fuel Containments

Mr. Ralph S. Hill, Golder Associates, Inc.
Design Requirements for Transportation and Storage Containment

Mr. Terry J. O'Connell, Senior Flexonics Inc.
Quality Assurance Requirements of Division 3

Mr. Arthur Watkins, INEEL
Fabrication of DOE Canisters to Code Requirements