# NATIONAL TRANSPORTATION STAKEHOLDERS FORUM 2025 ANNUAL MEETING PROGRAM



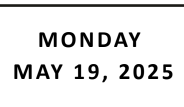
### **Table of Contents**

2025 Annual Meeting Agenda3
Hotel Floor Maps10
Acronym/Abbreviation Reference13

#### **REGISTRATION**

The registration desk is located in the Skyview foyer and will be open:

TUE, MAY 20: 7:00 A.M. - 4:00 P.M. WED, MAY 21: 7:00 A.M. - 9:00 A.M.





8:30 a.m. - 5:00 p.m. Skyview 2 Tribal Radioactive Materials
Transportation Committee (TRMTC)
Meeting

12:00 p.m. - 2:00 p.m Skyview 1 TRANSCOM User's Group Meeting

2:30 p.m. - 5:30 p.m Skyview 1

TRANSCOM Training

5:00 p.m. - 6:00 p.m. Skyview 4

NTSF Planning Committee Meeting



## **TUESDAY** MAY 20, 2025

7:00 a.m. - 4:00 p.m. Fover

Registration

7:30 a.m. - 8:45 a.m. Skyview 5

Continental Breakfast for all Attendees

7:30 a.m. - 8:45 a.m. Skyview 1

**Newcomers Orientation Breakfast** (Attend if you are new to the NTSF)

9:00 a.m. - 10:30 a.m. Skyview 6

#### Opening Plenary

- Welcome to NTSF Meeting
  - · Julia Shenk, Director of the U.S DOE-EM Office of Packaging and Transportation, and NTSF Chair
- Welcome to Las Vegas, NV
  - Mayor Pro Tem, Brian Knudsen
- Land Acknowledgement and Tribal Invocation
  - · Chris Spotted Eagle, Citizen and Vice-Chairman of the Las Vegas Paiute Tribe
- Tribal Dancers
  - Nuwu Wonumeegah
- Opening Plenary Presentation
  - Erica Bickford, Director, Office of Storage and Transportation, U.S. Department of Energy

10:30 a.m. - 11:00 a.m. Networking Break Morning Session

11:00 a.m. - 12:00 p.m. Skyview 6

#### Low-Level Waste Transportation at the **Nevada National Security Site**

· Robert Boehlecke, Program Manager, U.S. DOE Environmental Management Nevada Program

## TUESDAY MAY 20, 2025



12:00- 1:30 p.m. Skyview 5 Luncheon for all Attendees

12:00- 1:30 p.m. Skyview 1 Spent Nuclear Fuel Rail/Routing Ad-Hoc Working Group Meeting

1:45 - 2:45 p.m.

Afternoon Breakout Sessions: Round 1

4 concurrent sessions

Skyview 1

Nuclear 101: Reactor Fundamentals, Emergency Planning, and Decommissioning, et al.

A basic look at nuclear power in the U.S. today with a focus on fuel, waste and emergency planning.

 Michael Firsick, Office Director of the State of Connecticut's Radiation Control Program

Skyview 2

## Radioactive Materials Transportation on Tribal Lands: History and Perspectives

The panel will include an overview of the legal relationship of Tribes to the federal government as well as a discussion about historical shipments across Tribal lands. Panelists will discuss how their individual Tribes became involved in collaborative planning with DOE and other federal agencies and current activities within their reservations.

- Moderator: Jimmy-John Thompson, Tribal Council, Timbisha Shoshone Tribe
- James Hall, Fire Chief, Confederated Tribes of the Umatilla Indian Reservation
- Wyatt Petersen, Director, Tribal Department of Energy, Shoshone-Bannock Tribes
- Anthony Memmo, Program Manager, Seneca Nation



## TUESDAY MAY 20, 2025

## Skyview 3 Prototype Microreactor Transportation Safety Program

This session will discuss and solicit input regarding the unique challenges of developing a comprehensive transportation policy for the distribution of microreactors.

- Shane Foss, National Security Specialist, PNNL
- · Steve Maheras, Advisor, PNNL

## Skyview 4 FRA Regulatory Update on HM-263: FAST Act Requirements for Real-Time Train Consist Information

This breakout session focuses on the HM-263 regulation that describes the new requirements for railroads that carry hazardous materials to make such hazardous materials information immediately available and transferrable in an electronic format in real-time to first responders, emergency response officials, and law enforcement personnel, as requested, with the intent to enhance their emergency response and investigative efforts.

 Mark Maday, Staff Director - Hazardous Materials, Federal Railroad Administration

2:45 - 3:15 p.m. **Networking Break Afternoon Session** 

3:15-4:15 p.m. Afternoon Breakout Sessions: Round 2

4 concurrent sessions

Skyview 1 Nuclear 101: Reactor Fundamentals, Emergency

Planning, and Decommissioning, et al.

Skyview 2 Radioactive Materials Transportation on Tribal

Lands: History and Perspectives



Skyview 3 Prototype Microreactor Transportation Safety Program

Skyview 4 FRA Regulatory Update on HM-263: FAST Act
Requirements for Real-Time Train Consist
Information

4:15 - 5:30 p.m. **180(c) Ad-Hoc Working Group Meeting**Skyview 4

4:15 - 5:30 p.m. **TEPP Ad-Hoc Working Group Meeting** Skyview 1

5:30 - 7 p.m. Welcome Reception
Skyview 5
• Small Bites and Alco

 Small Bites and Alcoholic and Non-Alcoholic Beverages (drink coupons provided; cash bar available thereafter)



## WEDNESDAY MAY 21, 2025

7:30 - 8:45 a.m.	
Skyview 5	

Continental Breakfast for all Attendees

9:00 - 10:30 a.m. Skyview 6

Plenary Session: Facilitated Tabletop on Radioactive Materials Incident Response

· Facilitator: Dan Witwer, Senior Trainer, WIPP

10:30 -11:00 a.m.

Skyview 6

**Networking Break** 

11:00 - 12:00 p.m. Closing Plenary Session

Updates from:

- NRC: Cinthya Roman, Deputy Director, Division of Fuel Management
- FRA: Mark Maday, Staff Director -Hazardous Materials
- WIPP: James Mason, Institutional Affairs Manager, DOE-CBFO, and Bobby St. John, External Communications Manager SIMCO
- Report-outs from Ad-Hoc Working Groups
- · Closing Remarks
  - Melanie Snyder, Nuclear Energy Policy, Senior Program Manager, WIEB
- · Announcement of 2026 Meeting Location
  - Mark Wyland, SSEB Chair of the Transuranic Waste Transportation Working Group
- Tribal Closing Prayer

12:00 p.m.

Main Meeting Adjourn

12:00 - 1:00 p.m. State Regional Group Luncheon \*only attend if you are an SRG member or invited

quest

1:00 - 5:30 p.m.

**State Regional Group Meetings** Southern States Energy Board

Skyview 1

Skyview 5

- CSG Midwest
- Skyview 2 Skyview 3
- Skyview 4
- Western Interstate Energy Board CSG - Northeast

## **THURSDAY** MAY 22, 2025



5:30- 6:30 a.m. Skyview 5

Breakfast for Tour Attendees (NNSS)

6:30 a.m. - 5:15

p.m.

**Nevada National Security Site Tour** 

(see separate agenda)

8:00- 9:00 a.m. Skyview 5

Breakfast for Tour Attendees (Atomic Museum)

9:00 a.m. - 12:00 pm. Atomic Museum Tour









#### **Hotel Guest Towers**

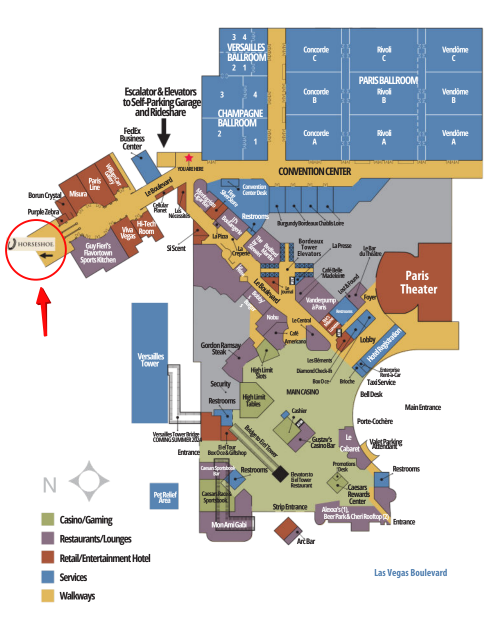
#### **VERSAILLES TOWER**

2nd Floor – Imagine Showroom, Normandy Ballrooms 3rd Floor – Provence Ballrooms Guest Room Levels 54 – 73

#### **RESORT TOWER**

**Guest Rooms & Suites Levels 5-26** 26th Floor — Skyview Meeting Rooms





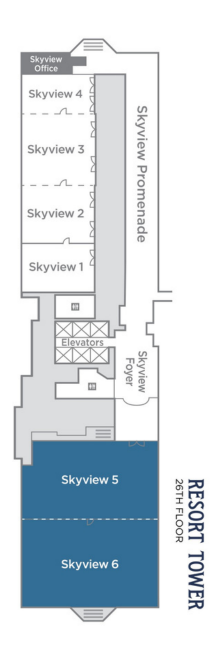
Voie Spa and our two Wedding Chapels are located on the second level and may be reached by Bordeaux Tower elevators.

Pool á Paris and L'Oasis pool store are located on the third level and may be reached by Bordeaux Tower elevators. All restrooms are wheelchair accessible.

Versailles Tower Check-In and Room Entrance can be accessed through Horseshoe's Hotel Lobby.



## **Skyview Floor Map**



## NATIONAL TRANSPORTATION STAKEHOLDERS FORUM (NTSF) ACRONYMS AND ABBREVIATIONS

AAR: ASSOCIATION OF AMERICAN

RAILROADS

AEA: ATOMIC ENERGY ACT OF 1954 AHWG: AD HOC WORKING GROUP AMWTP: ADVANCED MIXED WASTE

TREATMENT PROJECT

ANL: ARGONNE NATIONAL

LABORATORY

(DUPAGE COUNTY, IL)

ATLAS: AUTOMATED TRANSPORTATION LOGISTICS AND ANALYSIS SYSTEM

BNL: BROOKHAVEN NATIONAL

LABORATORY (UPTON, NY)

CAC: COMPETENT AUTHORITY

CERTIFICATE

CEH: CONTINUING EDUCATION HOURS
CBFO: DOF CARL SBAD FIELD OFFICE

CH TRU: CONTACT-HANDLED

**TRANSURANIC** 

WASTE

CMERRTT: COMPRESSED MODULAR

EMERGENCY RADIOLOGICAL

TRANSPORTATION

TRAINING

COC: CERTIFICATE OF COMPLIANCE CSG ERC: THE COUNCIL OF STATE GOVERNMENTS/EASTERN REGIONAL

CONFERENCE

CSG MIDWEST: THE COUNCIL OF

STATE

GOVERNMENTS MIDWESTERN OFFICE CVSA: COMMERCIAL VEHICLE SAFETY

ALLIANCE

CURIE: CENTRALIZED USED FUEL

RESOURCE

FOR INFORMATION EXCHANGE (DOE-

NE)

**D&D:** DEACTIVATION & DECOMMISSIONING

DOE: DEPARTMENT OF ENERGY

**DOT:** DEPARTMENT OF TRANSPORTATION

DSS: DECONTAMINATED SALT

SOLUTION

**DUF6: DEPLETED URANIUM** 

HEXAFLUORIDE

**DWPF**: DEFENSE WASTE PROCESSING

FACILITY

**EFCOG:** ENERGY FACILITY CONTRACTORS

GROUP

**EIS:** ENVIRONMENTAL IMPACT STATEMENT

EM: DOE OFFICE OF ENVIRONMENTAL

MANAGEMENT

FRA: FEDERAL RAILROAD

ADMINISTRATION

FRR: FOREIGN RESEARCH REACTOR
GAO: GOVERNMENT ACCOUNTABILITY

**OFFICE** 

GOCO: GOVERNMENT-OWNED,

CONTRACTOR-OPERATED

**GTCC:** GREATER-THAN-CLASS-C

**GTRI:** GLOBAL THREAD REDUCTION

INITIATIVE

**HBURC:** HIGH BURNUP RESEARCH CASK

**HEU:** HIGHLY ENRICHED URANIUM

HLW: HIGH-LEVEL RADIOACTIVE WASTE HRCQ: HIGHWAY ROUTE CONTROLLED

QUANTITIES

IAEA: INTERNATIONAL ATOMIC ENERGY

AGENCY

INL: IDAHO NATIONAL LABORATORY

(IDAHO FALLS, ID)

**INMM: INSTITUTE FOR NUCLEAR** 

MATERIALS MANAGEMENT

**ISFSI: INDEPENDENT SPENT FUEL** 

STORAGE INSTALLATION

IWM: OFFICE OF INTEGRATED WASTE

MANAGEMENT (DOE-NE)

KAPL: KNOLLS ATOMIC POWER

LABORATORY

LANL: LOS ALAMOS NATIONAL

LABORATORY
(LOS ALAMOS, NM)

LBNL: LAWRENCE BERKELEY NATIONAL

LABORATORY (BERKELEY, CA) **LEU:** LOW-ENRICHED URANIUM

LLNL: LAWRENCE LIVERMORE NATIONAL

LABORATORY (LIVERMORE, CA)

LLW: LOW-LEVEL WASTE

MCEP: MOTOR CARRIER EVALUATION

PROGRAM

**MERRTT: MODULAR EMERGENCY** 

RESPONSE

RADIOLOGICAL TRANSPORTATION

TRAINING

#### NATIONAL TRANSPORTATION STAKEHOLDERS FORUM (NTSF) ACRONYMS AND ABBREVIATIONS

MLLW: MIXED LOW LEVEL WASTE

NE: DOE OFFICE OF NUCLEAR ENERGY **NEI: NUCLEAR ENERGY INSTITUTE** 

**NEPA: NATIONAL ENVIRONMENTAL** 

**POLICY ACT** 

NFPA: NATIONAL FIRE PROTECTION

ASSOCIATION

NNPP: NAVAL NUCLEAR PROPULSION

**PROGRAM** 

NNSA: DOE NATIONAL NUCLEAR

**SECURITY** 

**ADMINISTRATION** 

NNSS: NEVADA NATIONAL SECURITY

SITE

NORM: NATURALLY OCCURRING

RADIOACTIVE MATERIAL

NRC: NUCLEAR REGULATORY

COMMISSION

NTP: NATIONAL TRANSPORTATION

PROGRAM

NTSF: NATIONAL TRANSPORTATION

STAKEHOLDERS FORUM

NWPA: NUCLEAR WASTE POLICY ACT

NWSS: NORTH WIND SITE SERVICES OCRWM: DOE OFFICE OF CIVILIAN RADIOACTIVE WASTE MANAGEMENT

**OPT: OFFICE OF PACKAGING AND** TRANSPORTATION (DOE-EM) ORNL: OAK RIDGE NATIONAL

LABORATORY (OAK RIDGE, TN)

PGDP: PADUCAH GASEOUS DIFFUSION TTT: TRAIN THE TRAINER

PLANT

PIO: PUBLIC INFORMATION OFFICER

PNNL: PACIFIC NORTHWEST NATIONAL UF6: URANIUM HEXAFLUORIDE

LABORATORY (RICHLAND, WA) PPPO: PORTSMOUTH/PADUCAH

**PROJECT** OFFICE

**PORTS: PORTSMOUTH GASEOUS** 

DIFFUSION PLANT

PSR: PROSPECTIVE SHIPMENT REPORT SYSTEM

RAMPAC: RADIOACTIVE MATERIAL

PACKAGING

SNF: SPENT NUCLEAR FUEL

SNL: SANDIA NATIONAL LABORATORY (ALBUQUERQUE, NM AND LIVERMORE,

CA)

SPRU: SEPARATIONS PROCESS

RESEARCH UNIT

SRNL: SAVANNAH RIVER NATIONAL

LABORATORY (AIKEN, SC) SRG: STATE REGIONAL GROUP SRS: SAVANNAH RIVER SITE SSEB: SOUTHERN STATES ENERGY

BOARD

START: STAKEHOLDER TOOL FOR

ASSESSING

RADIOACTIVE TRANSPORTATION

STGWG: STATE AND TRIBAL

GOVERNMENT WORKING GROUP

**SWPF: SALT WASTE PROCESSING** 

**FACILITY** 

TEC/WG: TRANSPORTATION EXTERNAL COORDINATION WORKING GROUP

(PRECURSOR

TO NTSF)

TCEO: TEXAS COMMISSION ON

**ENVIRONMENTAL QUALITY** 

TEPP: DOE-EM TRANSPORTATION EMERGENCY PREPAREDNESS PROGRAM

TMERRTT: TECHNICIAN MODULAR EMERGENCY RADIOLOGICAL

TRANSPORTATION

TRAINING

TRANSCOM: DOE TRACKING AND

COMMUNICATION WEB APPLICATION

TRMTC: TRIBAL RADIOACTIVE

**MATERIALS** 

TRANSPORTATION COMMITTEE TRU: TRANSURANIC WASTE

TWPC: TRU WASTE PROCESSING

CENTER

WCS: WASTE CONTROL SPECIALISTS

WGA: WESTERN GOVERNORS'

ASSOCIATION

WIEB: WESTERN INTERSTATE ENERGY

BOARD

WIMS: WASTE INFORMATION

MANAGEMENT

WIPP: WASTE ISOLATION PILOT PLANT

WIPP PIG: WIPP PROGRAM IMPLEMENTATION GUIDE WIR: WASTE INCIDENTAL TO

REPROCESSING

WTP: WASTE TREATMENT PLANT

WVDP: WEST VALLEY DEMONSTRATION

**PROJECT** 

#### ABOUT THE NTSF

The NTSF is the mechanism through which DOE communicates at a National level with States, Tribes, other Federal Agencies, and interested Stakeholders about DOE's shipments of radioactive waste and materials, as well as occasional high-visibility shipments that are non-radioactive. The purpose of the NTSF is to help ensure transparency, openness, and accountability for DOE's offsite transportation activities and facilitate collaboration between DOE, States, Tribal Governments, and other Federal Agencies.

#### **About WIEB**

The Western Interstate Energy Board (WIEB) is a collaborative organization representing 11 Western states and two Western Canadian provinces, established in 1970 by its member jurisdictions and the U.S. Congress. Its legal foundation is the Western Interstate Nuclear Compact (Public Law 91-461), which authorizes the governors of member states and the premiers of member provinces to appoint representatives to the Board.

WIEB's mission is to provide the framework and instruments for cooperative state and provincial efforts to enhance the Western economy and promote the well-being of the region's people through sound energy policy. The organization fosters collaboration among its members and with the federal government to address key energy issues facing the West.



# MEETING EVALUATION FORM

We need your feedback! Please scan this QR code to complete the 2025 NTSF Annual Meeting Survey.

