WIPP Update

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South Carolina Governor’s Nuclear Advisory Council
Columbia, South Carolina
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WIPP Update

• **WIPP Background**
  - Location and geology
  - Transportation system
  - 2014 fire and radiological release events
  - Key steps to recovery
  - Recovery Challenges

• **WIPP Future - Near-Term (next 12 months)**
  - WIPP reopening
  - Waste emplacement operations in Panel 7
  - Resumption of shipping – establishing priorities
  - Supplemental Ventilation
  - Restart of mining operations
  - Mining and waste emplacement model
  - Withdrawal from far south end of the WIPP underground

• **WIPP Future - Long-Term (1 to 5 years)**
  - New - air intake shaft
  - New safety significant permanent ventilation system
  - Conceptual model for additional disposal area
Facility mined in salt:
2,150 feet deep in ancient salt formation that closes in and entombs waste forever
Disposal of “TRU” Waste at WIPP

- Materials contaminated with man-made radioactive elements heavier than uranium (mostly Plutonium)
  - Clothing, tools, rags, containers, etc.
  - Soils and debris
  - Homogeneous solids, residues
- > 100 nCi/g (~1ppm):
  - alpha emitting isotopes
  - $t_{1/2} > 20$ years
- Two types of TRU waste
  - Contact-Handled (<200 mrem/hr)
  - Remote-Handled (>200 mrem/hr)
- Legacy inventory ~700,000 drum equivalents
Process to determine the physical, chemical and radiological contents of TRU waste containers to ensure that waste is acceptable for disposal at WIPP

- **Acceptable Knowledge**
  - Use documented waste stream knowledge to identify waste contents

- **Real Time Radiography**
  - Look for prohibited items, such as aerosol cans or liquids

- **Non-destructive assay**
  - Determine radiological contents

- **Statistical headspace gas analysis**
  - Determine volatile organic compound contents

- **Statistical solids sampling & analysis**
  - Performed on samples of homogeneous waste to analyze for chemical hazards
NRC certified Type B containers:
TRUPACT II
TRUPACT III
RH-72B
WIPP Transportation System

22 sites completed
11,800 shipments thru Feb. 2014
14 million loaded miles
WIPP Transportation System

Waste containers are loaded into protective shipping containers (such as TRUPACT-II).

Shipping containers are loaded onto specially designed flatbed trailers. State personnel inspect load before departure.

Drivers inspect their rigs and loads every 3 hours or 150 miles. Some states require additional inspections at their ports of entry.

For safety and security reasons, shipments are tracked throughout their journey using a satellite system (TRANSCOM).

WIPP-trained state and local emergency responders along all shipping routes, with frequent exercises.

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U.S. Environmental Protection Agency (EPA)
Repository certification, radionuclide regulation, PCBs

New Mexico Environment Department (NMED)
RCRA hazardous constituents, water discharge, groundwater, air

U.S. Nuclear Regulatory Commission (NRC)
Transportation Type B packages for nuclear materials

Mine and Occupational Safety and Health Administrations
Worker Safety and Health

U.S. Department of Transportation (DOT)
Highway transportation, Type A containers
The February 2014 Accidents at WIPP
February 5, 2014 Truck Fire:
• All operations at the repository ceased following salt haul truck fire in the WIPP underground.
• An investigation team was deployed to determine the cause of the fire.

February 14, 2014 Radiological Incident:
• A continuous air monitor detected airborne radiation in the underground.
• WIPP’s ventilation system automatically switched to high-efficiency particulate air (HEPA) filtration mode when airborne radiation was detected
• Underground and the WIPP mine remains in filtration mode at this time.
• Extensive sampling and monitoring conducted by DOE, New Mexico, and Carlsbad Environmental Monitoring Research Center
• Efforts by the DOE and Nuclear Waste Partnership are ensuring workers are fully protected during recovery and restart.
Truck Fire and Radiological Release

February 5 Underground Fire

Accident Investigation Board (AIB) Report issued March 13, 2014

February 14 Radiological Release

- AIB Report, Phase I issued April 24, 2014
- AIB Report, Phase II issued April 16, 2015
Recap of Incidents: Layout of the Underground

Event locations more than 2,300 feet apart

Salt Haul Truck Fire Location (North part of mine)

Continuous Air Monitor Alarm Location (Panel 7 Exhaust Drift)

www.wipp.energy.gov
Key Steps Toward Recovery

- Documented Safety Analysis Revisions
- Safety Management Program Revitalization
- Underground Restoration
  - Re-Establish Degraded Equipment
  - Fire Protection
  - Maintenance and Ground Control
  - Radiological Roll-back
  - Soot cleaning of electrical panels
- Expedite mine stability
- Initial Panel 6 and Panel 7, Room 7 Closure
- Interim Ventilation
Key Steps Toward Recovery

- Initial Panel 6 and Panel 7, Room 7 Closure – isolation of nitrate salt waste
- Procurement and installation of Interim Ventilation System
Radiological Conditions
Ground Control Challenges

Limitations:

• 9 – months with no ground control following incidents
• Low ventilation rates limited bolting operations
• Need for workers to operate in personal protective clothing and respirators
Ground Control Status
Reopening and Resumption of Shipments
WIPP Officially Reopened with a ribbon cutting ceremony held on January 9, 2017
Waste Emplacement Resumes

- Waste emplacement operations resumed in Panel 7 – transition point between clean and contaminated area is necessary
- Most of the stranded waste from the Waste Handling Building has been emplaced – remaining waste streams need further evaluation for oxidizers
Panel 7 Status

- Bulkhead were placed at both ends of Room 7 to isolate waste following events – remains closed
- Rock fall occurred in Room 4 on November 3, 2016 – fall was predicted and room was already prohibited
- Room 6 is prohibited due to ground control – also contains abandoned equipment
- Rooms 1, 2, 3 and 5 are safe and usable for waste emplacement
- Waste emplacement has started in S2520 moving west to east
- Currently available disposal capacity in Panel 7 should last approximately 3 years, depending on shipping rates
Shipments resumed earlier this month –

- First shipment was received from Idaho on April 8
- Shipment rate of 2/week – ramping up to 4/week by the end of 2017
- WIPP anticipates receipt of approximately 128 shipments between April of 2017 and the end of January 2018
- First group of shipments is expected to be from Idaho and Savannah River and Waste Control Specialists – not necessarily in that order
- Additional shipments are expected from Los Alamos National Lab and Oak Ridge National Lab later in 2017
Projected Shipping Estimates

Key considerations in the development of the shipping estimate and points of origin included:

- WIPP waste emplacement rate;
- Available waste to ship;
- Regulatory commitments and agreements;
- WIPP transportation/waste acceptance capabilities;
- Flexibility for changing technical and policy constraints.

<table>
<thead>
<tr>
<th>Site</th>
<th>Projected Shipments</th>
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<tbody>
<tr>
<td>Idaho</td>
<td>61</td>
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<tr>
<td>Los Alamos</td>
<td>24</td>
</tr>
<tr>
<td>Oak Ridge</td>
<td>24</td>
</tr>
<tr>
<td>Savannah River</td>
<td>8</td>
</tr>
<tr>
<td>Waste Control Specialists</td>
<td>11</td>
</tr>
<tr>
<td>TOTAL</td>
<td>128</td>
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Factors Affecting Shipping Priorities

Shipping priorities are based on many factors, including:

- Need to mix of waste streams from around the complex to avoid concentration of VOC generating waste in one location
- Need to mix waste types to manage curie limits for the Waste Handling Building during processing
- Need to receive packages that can be stacked in a manner that maximizes use of limited disposal area
Supplemental Ventilation System (SVS) will add 70 KCFM to underground to support mining operations – on line in late September.

Use of new “de-dusting” technology should reduce impacts of salt dust on air filtration systems.
Mining of Panel 8:

• Planned to begin in October 2018
• No contamination present
• Required to bolt our way into the panel to remove equipment that has remained there since events
• Mining operations are expected to take approximately 3 years
WIPP Mining and Waste Emplacement Model

Waste Emplacement Rates FY17 - FY23

- **Start Panel 8 Mining**
- **PVS Online End of 2QFY20**
- **Panel 8 Ready Best Case**
- **Panel 8 Ready Worst Case**
- **Panel 8 Filled**

**Base Emplacement Rate**

**Process Improvement**

**Shipment per Week**

**Fiscal Year**
Q1 FY17, Q2 FY17, Q3 FY17, Q4 FY17, Q1 FY18, Q2 FY18, Q3 FY18, Q4 FY18, Q1 FY19, Q2 FY19, Q3 FY19, Q4 FY19, Q1 FY20, Q2 FY20, Q3 FY20, Q4 FY20, Q1 FY21, Q2 FY21, Q3 FY21, Q4 FY21, Q1 FY22, Q2 FY22, Q3 FY22, Q4 FY22, Q1 FY23, Q2 FY23, Q3 FY23, Q4 FY23
• Initiated preparations for the withdrawal from the far south end (Panel 9)
• Cribbing, ventilation curtains and geomechanical instrumentation installed in the south mains by June 2017
• Regulatory approvals for final closures - 2+ years with implementation to follow
New Ventilation Shaft

- Using top-down drilling method
- Located across the access road from the WIPP parking lot
- Geotechnical core drilling to 2,300 feet is complete
- Critical Decision 2/3 expected in March 2018
- CD 4 expected in December 2020
• New footprint is being evaluated with the following criteria:
  ✓ Priority will be to create panels to compensate for authorized disposal area that was reduced by ground control issues in the far south end
  ✓ Panels and drifts construction is under review
  ✓ Panels will be mined with existing equipment and methods
New filter building

New safety significant confinement system connected to the existing exhaust shaft through a salt reduction facility and then to a new Filter Building with HEPA filters and exhaust fans -

- Currently at 90% design
- CD 2/3 is expected in March 2018
- CD 4 December 2020
Questions & Answers
WIPP Underground Map