Transportation in Environmental Cleanup

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Southern States Energy Board
Joint Meeting of the Radioactive Materials Transportation Committee
and the Transuranic Waste Transportation Working Group
December 9-10, 2015
Discussion Topics

• Environmental Management Cleanup and Transportation Activities
  • Updates by Site
  • LLW/MLLW Update
  • Transportation Data

• Office of Packaging and Transportation Activities
  • Transportation Practices
  • Packaging Certification

• Discussion
EM is an operational federal program performing a wide variety of tasks to clean up the environmental legacy of the U.S. nuclear weapons complex:
Cleaning Up the Environmental Legacy of the Cold War

EM Historical Cleanup Sites (107)

Sites Remaining Today (16)

Hanford 300 Area, Pre-Cleanup

Hanford 300 Area, Post-Cleanup
Radioactive Tank Waste
$2,297M / 39%

Facility D&D
$835M / 14%

Soil and Groundwater
$527M / 9%

Special Nuclear Materials and Used Nuclear Fuel**
$967M / 17%

Transuranic & Solid Waste
$779M / 13%

Site Services*
$413M / 7%

Waste Management Activities Comprise Half of EM Budget

EM’s FY 2016 Budget Request - $5.818 Billion Total

*Includes Program Direction, Program Support, Technology Development & Deployment, Post Closure Administration and Community and Regulatory Support

**Includes Safeguards and Security
Waste Disposition Updates by Site
Final Demolition of K-25 Facility (TN)

East Tennessee Technology Park (TN)
Portsmouth and Paducah

Ports. Gas. Dif. Plant (OH)

Installation of Treatment System (KY)

Paducah Gaseous Diffusion Plant (KY)
Savannah River

Defense Waste Processing Facility (SC)

H Canyon Facility (SC)
West Valley Vitrification Melter
The route is rail except for the intermodal transfers in New York and New Mexico/Texas and is subject to change since the Transportation Plan for the shipment has not been completed.
Liquid Tank Waste Sites

Integrated Waste Treatment Unit (ID)

Defense Waste Processing Facility (SC)

Waste Treatment and Immobilization Plant (WA)
Nuclear Materials and Spent Nuclear Fuel

- Oak Ridge, TN
- Richland, WA
- Paducah, KY and Portsmouth, OH
- Savannah River Site, SC
Low-Level Waste/Mixed Low-Level Waste Update
DOE’s Unique Waste Management Mission

- Authority and responsibility for management of all DOE-generated waste under authority of the Atomic Energy Act, as amended
- Clear distinction between DOE and non-DOE waste in Low Level Waste Policy Amendments Act
DOE Order 435.1, Radioactive Waste Management, with associated guidance, provides policy and requirements for DOE Waste Management

Current LLW disposal policy:

- Exemption documentation includes annual facility reviews, life-cycle cost analysis, etc.
- DOE on-site (~90% by volume), DOE off-site (~5% by volume), and commercial disposal (~5% by volume)
- DOE generally does not utilize State compact facilities for disposal of LLW/MLLW
FY15 NNSS Disposal

<table>
<thead>
<tr>
<th>Generator Site</th>
<th>FY 2015 Actual (m3)</th>
<th>Projected FY 2015 (m3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portsmouth GDP (OH)</td>
<td>15399</td>
<td>18254</td>
</tr>
<tr>
<td>Oak Ridge Reservation (TN)</td>
<td>3583</td>
<td>4247</td>
</tr>
<tr>
<td>Oak Ridge NNSA/Y-12 (TN)</td>
<td>3353</td>
<td>3975</td>
</tr>
<tr>
<td>Los Alamos National Lab (NM)</td>
<td>942</td>
<td>1117</td>
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<tr>
<td>Idaho Site (ID)</td>
<td>3566</td>
<td>4227</td>
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<tr>
<td>Livermore Nat'l Lab (CA)</td>
<td>1294</td>
<td>1534</td>
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<tr>
<td>Paducah GDP (KY)</td>
<td>155</td>
<td>184</td>
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<tr>
<td>NNSA/Nuclear Fuel Services (TN)</td>
<td>1119</td>
<td>1326</td>
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<tr>
<td>Onsite NNSS (NV)</td>
<td>378</td>
<td>448</td>
</tr>
<tr>
<td>Savannah River (SC)</td>
<td>15</td>
<td>18</td>
</tr>
<tr>
<td>West Valley (NY)</td>
<td>257</td>
<td>305</td>
</tr>
<tr>
<td>All other sites</td>
<td>1622</td>
<td>1923</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>31683</strong></td>
<td><strong>37557</strong></td>
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</table>

*Actual volumes thru August 23, 2015

Forecasting supports operational planning and is updated quarterly.
EM updates DOE-wide life-cycle LLW/MLLW forecasts annually with input from other Program Offices – National Nuclear Security Administration, Office of Science, Office of Nuclear Energy, and Naval Reactors.

This information publicly available through Waste Information Management System (WIMS) maintained by the Florida International University, http://www.emwims.org/
Transportation Data
FY15 EM Shipments

Total number of Shipments = 16,897
Historical EM Shipments

<table>
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<tr>
<th>Year</th>
<th>Shipments</th>
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<tbody>
<tr>
<td>2004</td>
<td>22,931</td>
</tr>
<tr>
<td>2005</td>
<td>24,393</td>
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<td>2006</td>
<td>17,393</td>
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<td>2007</td>
<td>7,802</td>
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<td>2008</td>
<td>8,604</td>
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<td>2009</td>
<td>6,687</td>
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<tr>
<td>2010</td>
<td>18,774</td>
</tr>
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<td>2011</td>
<td>18,231</td>
</tr>
<tr>
<td>2012</td>
<td>9,586</td>
</tr>
<tr>
<td>2013</td>
<td>7,642</td>
</tr>
<tr>
<td>2014</td>
<td>9,060</td>
</tr>
<tr>
<td>2015</td>
<td>16,897</td>
</tr>
</tbody>
</table>
Observations

- Most LLW/MLLW disposal will continue to be handled on site.
- Small amounts will be transported to NNSS.
- Even smaller amounts will be shipped to the commercial sites.
- By 2015 the amounts of disposal on site will have been reduced to about 3.5 million cubic feet.
- The amount of LLW/MLLW transported offsite to a commercial site or to the NNSS will remain small and about the same as preceding years.
Office of Packaging and Transportation Activities
OPT Programs and Activities

Packaging Certification
- Certificates of Compliance
- DOE Exemptions
- DOT Special Permits
- Quality Assurance
- RAMPAC

Emergency Preparedness & Outreach
- TERR
- NTSF
- State Regional Groups
- Tribes
- Prospective Shipment Report
- Fact Sheets

Regulations & Standards Support
- Domestic Federal Agencies
- International Community
- Nongovernmental Organizations
- DOE Orders, Policy, Guidance

Transportation Risk Reduction
- Motor Carrier Evaluations
- Physical Protection
- Transportation Compliance Reviews
- Safety Metrics

Program & Site Support
- DOE/Contractor Interfaces
- TMC
- PMC
- EFCOG
- Tender Negotiations
- Automated Systems
New DOE Order 460.2B will specifically require compliance with the practices.

- Set of standards for planning and executing offsite shipments of radioactive materials.
- A standardized process and framework for interaction.

DOE organizations are responsible for implementing these practices, as well as applicable agreements with State, Tribal, or local authorities.
Transportation Practices

- Transportation Planning
- Emergency Planning
- Projected Shipment Planning Information
- Routing
- Security
Transportation Practices

- Carrier/Driver Requirements
- Shipment Prenotification
- Transportation Operational Contingencies
- Tracking
- Inspections
Transportation Practices

- Safe Parking
- Emergency Notification
- Emergency Response
- Recovery and Cleanup
Packaging Review and Approval

- Packaging design
- Issuance of DOE Certificates of Compliance
- Curtail and/or suspend use when warranted
- Quality assurance programs for Type B and fissile radioactive material packaging activities

Hypothetical Accident Conditions (HAC) defined in 10 CFR 71.73

- **Free Drop** - 30 ft on Unyielding Surface
- **Fire** - 1475°F for 30 min
- **Puncture** - 40 in onto a Steel Bar
- **Water Immersion** - 8 hrs
Radioactive Material Packaging (RAMPAC)
Package Certificate Information
Certificate User Information and Guidance
Safety Evaluation Reports for DOE-Certified Packages
Package Safety Regulations, Directives, and Guides
Training and Education
Tracking and Monitoring Technology
Training and Education

- Packaging University
- Web-based Training
- Meetings and Conferences
Wrap Up
Conclusion

• Disposition of radioactive material and sources ultimately requires safe, secure, and compliant packaging and transport operations
• DOE maintains excellent performance record for safely, securely, and efficiently transporting materials
• DOE continues to support domestic and international safety and security efforts
• Through partnership with regulators, tribes, stakeholders and industry, we have ability to further clean up mission while mitigating impacts to environment and communities
DOE Contacts

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Backup
Other Future Waste Disposition Planning

- Greater than Class C Low Level Waste
- Evaluation and planning of additional DOE on site disposal facilities at Oak Ridge, Portsmouth and Paducah
- Close continuous monitoring of ongoing regulatory changes by the NRC including the 10 CFR Part 61 LLW Site Specific Analysis Rulemaking