Safety

• 600,000 hours without a lost-time illness or injury (10 months)
• 70 consecutive days without a first aid injury
• Non-injury related safety incidents
  – Waste box slipped from sling as it was being moved in Remote-Handled Waste Facility
    • Suspended hoisting and rigging operations
    • Investigation underway
  – Vehicle transporting employees to an off-site location for routine, work-related physicals was involved in accident
    • Eight employees on board – no injuries reported
Recent Accomplishments

- Link-belt crane being prepared for transfer to the town of Providence, NY
- Completion of Drum Cell shipping project marked by removal of weather enclosures
- 250 containers analyzed
- 70 classified as LLW so far
- Data analysis continues

On-going Work

- **Main Plant Process Building**
  - Radiological decontamination work underway in three areas
  - Removing debris and applying fixative to seal loose contamination
- **Waste Processing and Shipment**
  - Using multiple areas for contact- and remote-handled waste processing
  - Former Vitrification Facility now operational for remote waste processing
- **Infrastructure Reduction Activities**
  - 11 structures readied for demolition in 2008
    - 4 isolated and ready; 2 being prepared; 5 yet to start
  - 9 outdoor storage areas to be cleared by this summer
    - 6 completed; 2 underway
Funding

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>Fiscal Year 2008</td>
<td>$55,484</td>
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<tr>
<td>Fiscal Year 2009</td>
<td>$59,000</td>
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- DOE is committed to moving forward with The Way Ahead
  - In addition to the work in the WVES contract, in FY 2008, DOE will:
    - Place a cover on the NRC-licensed Disposal Area
    - Perform RCRA sampling of the North Plateau Groundwater (NPGW) Plume
    - Develop plans for HLW Tank and Vault drying system
    - Issue the Draft Decommissioning Environmental Impact Statement (EIS) for review
  - Over the next four years, DOE will:
    - Ship legacy waste with a pathway for disposal
    - Prepare the Main Plant Process Building (MPPB), Vitrification Facility and Remote Handled Waste Facility for demolition
    - Remove a number of unneeded facilities.
    - Dry the tanks and vaults
    - Install systems to mitigate the NPGW Plume
    - Investigate ways to relocate the HLW canisters from the MPPB