CHBWV Project Update
Citizen Task Force Meeting

Dan Coyne, President and General Manager
CH2M HILL BWXT West Valley, LLC
June 24, 2015

Safety

As of 6/18/2015, CHBWV employees and subcontractors have worked 1,454,145 work hours (955 days) without a lost-time work accident or illness. TRC – 0, DART – 0
The Tank Waste Corporate Board meeting was held at West Valley on June 16-17. The Tank Waste Corporate Board is a chartered group of senior DOE, contractor, and laboratory managers and staff who coordinate implementation of the National Tank Waste Program. Attendees included Monica Regalbuto, nominee to be Assistant Secretary for Environmental Management U.S. Department of Energy and Kenneth Picha, currently the Deputy Assistant Secretary for Tank Waste and Nuclear Materials Management in the Office of Environmental Management (EM).
HLW Equipment Readiness

VCT Testing and Haul Road Verification was Conducted using an Empty Cask

Witnessed Rail Cart Load Testing

Air Pallet Testing

HLW Load-In Facility (LIF) Preparations

Completed Cask Transfer Pad

Balance of LIF Runway Floor Plating was Installed (Left) and Grouting Beneath the Plates (Right) was Completed
HLW EDR and Tunnel Preparations

Installed EDR Soaking Pit Cover

Core Boring

Floor Grouting

HLW Haul Road Pathways

Haul Road Paving and Steel Plating

Completed 1,600 Feet of Paving on Haul Road and Road Levelling for Site Entry
Waste Operations Accomplishments

- Concentrator Feed Make-up Tank (CFMT), Melter Feed Hold Tank (MFHT), Melter Shipping Preparations
  - Impact Limiter Request for Proposal (RFP) ready to award
- Shipped Cement Filter Boxes (Last of Legacy MLLW)

Liquid Waste Cell Pipe Removal

Head-End Ventilation Replacement Ventilation Units Duct Supports Installation

XC-1 Floor Debris Removal

MSM Shop – Before and After Cleanup

Off-Gas Cell Pipe Removal

Milestone 3 Accomplishments
### Preparations for MPPB Demolition

<table>
<thead>
<tr>
<th>Work Activity Description</th>
<th>% Complete</th>
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<tbody>
<tr>
<td>Characterization Complete</td>
<td>48%</td>
</tr>
<tr>
<td>Hazardous Material Removed</td>
<td>27%</td>
</tr>
<tr>
<td>Piping and Strip-Out Complete</td>
<td>28%</td>
</tr>
<tr>
<td>Mechanical Isolation Complete</td>
<td>21%</td>
</tr>
<tr>
<td>Asbestos Removed/Demolition Ready</td>
<td>46%</td>
</tr>
<tr>
<td>Penetration Stabilized or Repaired</td>
<td>12%</td>
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<td>Decontamination Complete</td>
<td>10%</td>
</tr>
<tr>
<td>Electrical Isolation Complete</td>
<td>15%</td>
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### Questions?