

West Valley Demonstration Project

Project Update

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September 27, 2006, CTF Meeting

8847 1



WVDP Safety

- 4,443,000 work hours without a lost time work injury or illness as of 9/25/06
- Four First Aids
 - —Cut to the hand (week of 8/27)
 - Scraped elbow and debris in eye (week of 9/3)
 - —Scraped knee (week of 9/17)
- Recertified as VPP STAR Site
- Annual Integrated Safety Management System (ISMS) Review
 - —ISMS implementation at the WVDP is being implemented effectively
 - No deficiencies, one area for improvement, two observations and five minor findings reported
 - —Strength applauded: WVDP "Stop Work" policy

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18847_2

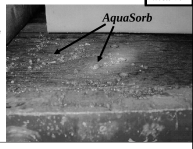


Transportation Issue

- Truck containing low-level waste en-route to Utah for disposal halted when gel-like substance was discovered on the bed of the trailer during a routine inspection
- Driver notified WVDP
- WVDP activated the Transportation Emergency Management Organization (TEMO)
- DOE's Radiological Assistance Program (RAP) Team and WVDP Team of experts responded to the scene
- Gel-like substance was absorbent granules used during packaging that was spilled on the outside of the container, and that came into contact with rain during transit (non-hazardous substance used in baby diapers)
- No radiological contamination detected outside box, no damage to container
- Off-site shipping of radioactive waste suspended pending full evaluation of incident
- Approvals to resume LLW shipments granted September 20, 2006



Waste Box



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18847



Waste Disposition

Waste Disposal

- -August 24-September 20, 2006
 - 7,197 cubic feet of industrial waste
 - 8,069 cubic feet of radioactive waste
- —Total waste volumes disposed to date this year
 - Approximately 127,000 cubic feet radioactive waste
 - · Approximately 52,000 cubic feet industrial waste

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18847_4



Recent Accomplishments

- Sample Storage and Packaging Facility
 - Demolished and disposed of as industrial waste
- ♦ 02-Building
 - Work focused on creating asbestos-free building before demolition
- Vitrification Test Facility
 - Electrical isolations complete; removal of mezzanine and two tanks underway
- 01-14 Building
 - Electrical and mechanical isolation of three blowers complete
- Hittman Building
 - Internal demolition begun
- Interim Waste Storage Building
 - Electrical isolations begun

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18847_5



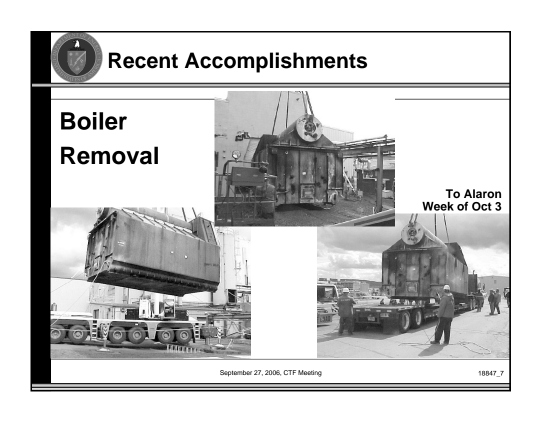
Recent Accomplishments

Main Plant

- An entry was made in the Product Purification Cell North (PPC-N) this week to develop
 - More data on radiation levels and waste characterization
 - Plans for scaffolding removal
- ◆ Efforts for waste removal in the mezzanine area in the Cement Solidification System (CSS) complete
 - —Process lines completely removed and packaged for disposal
 - —To date, in excess of 3,000 ft³ of highly contaminated waste has been removed from the cell.
 - In-cell robot and moyno pump are next to be removed.

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18847_6







Environmental Assessment (EA)

♦ Final EA and FONSI

(Finding of No Significant Impact)

- —Issued September 14, 2006
- —Facilities removed from consideration in the EA:
 - Sewage Treatment Plant
 - · Equalization Basin
 - Equalization Tank
 - Lag Storage Area 4 & Shipping Depot
 - · Main 2 Warehouse
 - Waste Tank Farm Training Platform south tower

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18847_9



Facilities to be Demolished in 2006

- **♦** Fabrication Shop
- Hittman Building
- ♦ Lag Storage Area 1
- ♦ Waste Tank Farm Test Tower (north tower)
- ♦ 02 Building
- ◆ Lag Storage Building
- ◆ FRS Vent
- Interim Waste Storage Facility
- ◆ Cold Chemical Building

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week

