

Status of Settlement Agreement Milestones

Brad Bugger

Presentation to Idaho Citizens Advisory
Board

Nov. 19, 2014



EM Environmental Management

safety ♦ performance ♦ cleanup ♦ closure

www.em.doe.gov

Complete Processing of Stored SBW by Dec. 31, 2012

- Milestone missed
- Start-up testing of IWTU continuing (TI-102)
- Began reheating Nov. 11
- Expect introduction of surrogate waste on or about Nov. 24.



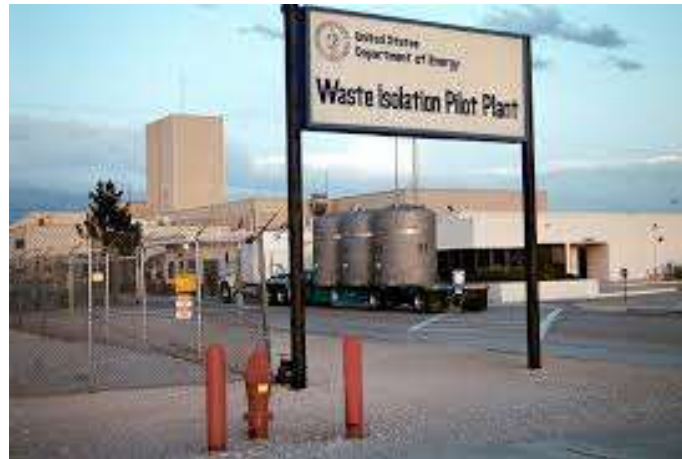
EM Environmental Management

safety ♦ performance ♦ cleanup ♦ closure

www.em.doe.gov

Ship 3-Year Running Average of 2000 Cubic Meters TRU

- Continuing to process waste for shipment.
- Staging process waste that is ready for shipment: 427 shipments certified.



EM Environmental Management

safety ♦ performance ♦ cleanup ♦ closure

www.em.doe.gov

Three-Year Running Average (cont.)

- Storage area will be increased for additional certified shipment staging.
- WIPP unavailability will make meeting milestone difficult.



EM Environmental Management

safety ♦ performance ♦ cleanup ♦ closure

www.em.doe.gov

All Stored TRU Out by 12/31/18

- Processing of waste is on schedule.
- Certifying waste and staging for shipment.
- Currently WIPP scheduled to re-open in 2016 with limited capacity. WIPP availability key to meeting this milestone.



EM Environmental Management

safety ♦ performance ♦ cleanup ♦ closure

www.em.doe.gov

DOE Strategy for Compliance With Settlement Agreement

- Ship as much mixed low-level waste formerly managed as TRU as possible. (746 cubic meters shipped in FY 14).
- Prepare as many TRU shipments as possible. (Certified backlog as of Nov. 1: 427 shipments, 1,620 cubic meters).



EM Environmental Management

safety ♦ performance ♦ cleanup ♦ closure

www.em.doe.gov

Long-Term Strategy for Compliance

- Continue processing TRU waste for certification and shipment.
- Adjust treatment focus to allow more MLLW shipments.
- Continue to support WIPP restart.
- Continue open discussions with regulators and stakeholders.



EM Environmental Management

safety ♦ performance ♦ cleanup ♦ closure

www.em.doe.gov