

WIPP - Idaho Impacts



Jack Zimmerman
Deputy Manager
Idaho Cleanup Program
September, 2015

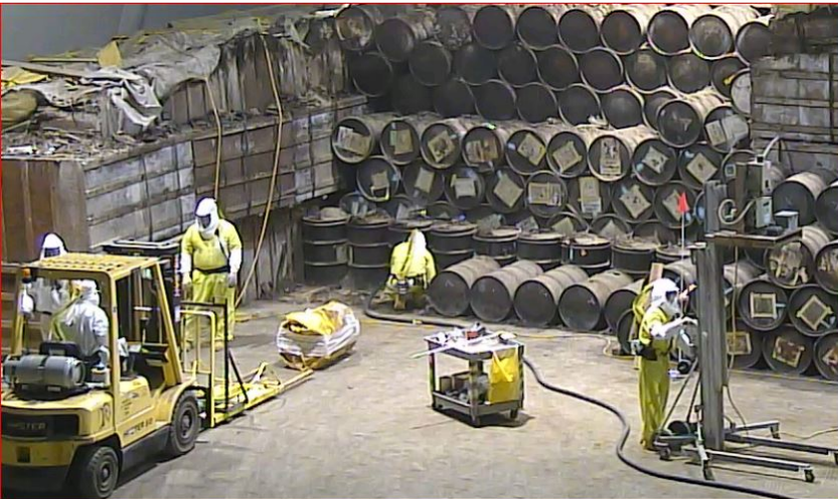


EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

Idaho TRU Waste Program Overview

- Idaho is the largest shipper of both CH and RH-TRU to WIPP
 - Over 55,000 m³ of Idaho Settlement Agreement waste shipped to date as TRU to WIPP or MLLW to an appropriate disposal facility.
 - First DOE site to ship CH-TRU to WIPP
 - Second DOE site to ship RH-TRU to WIPP
 - ~50% of all waste disposed at WIPP came from Idaho
- Idaho is the only generator site with a certified TRU waste program
- Idaho has provided waste characterization and treatment for other DOE sites



EM Environmental Management

safety ❖ performance ❖ cleanup ❖ closure

TRU Waste Operations

- AMWTP Operations
 - CH-TRU will be treated, certified for WIPP, and placed into storage
 - Current backlog is 706 shipments (18,141 drums) of CH-TRU waste including buried waste
- Waste Exhumation Operations
 - Exhumation in ARP VIII will continue
 - Waste will be packaged, certified for WIPP, and stored
- RH-TRU Operations
 - RH-TRU will be treated, certified for WIPP, and placed into storage
 - Sodium treatment will continue, and sodium byproduct will be dispositioned
 - Continued waste stream approval to allow ongoing processing and certification
 - Current backlog is 60 shipments (91 drums)



AMWTP Permitted Storage

(Available Areas Shown in Red, Operations Shown in Green)



Regulatory Impacts

- DOE focused on getting all TRU waste ready to ship out of state by 2018.



EM *Environmental Management*

safety ❖ performance ❖ cleanup ❖ closure