



**U.S. Department of Energy
Environmental Management Los Alamos Field Office
Legacy Cleanup Completion Project**

WELCOME
Northern New Mexico Citizens' Advisory Board

November 12, 2015

**Doug Hintze
EM-LA Manager**



ENVIRONMENTAL MANAGEMENT
SAFETY ♦ PERFORMANCE ♦ CLEANUP ♦ CLOSURE

History of Work Completed

□ Environmental Management Accomplishments at LANL

- **Soil and Groundwater**
- **Legacy Waste Disposition**
- **Demolition & Decommissioning**



ENVIRONMENTAL MANAGEMENT
SAFETY ♦ PERFORMANCE ♦ CLEANUP ♦ CLOSURE

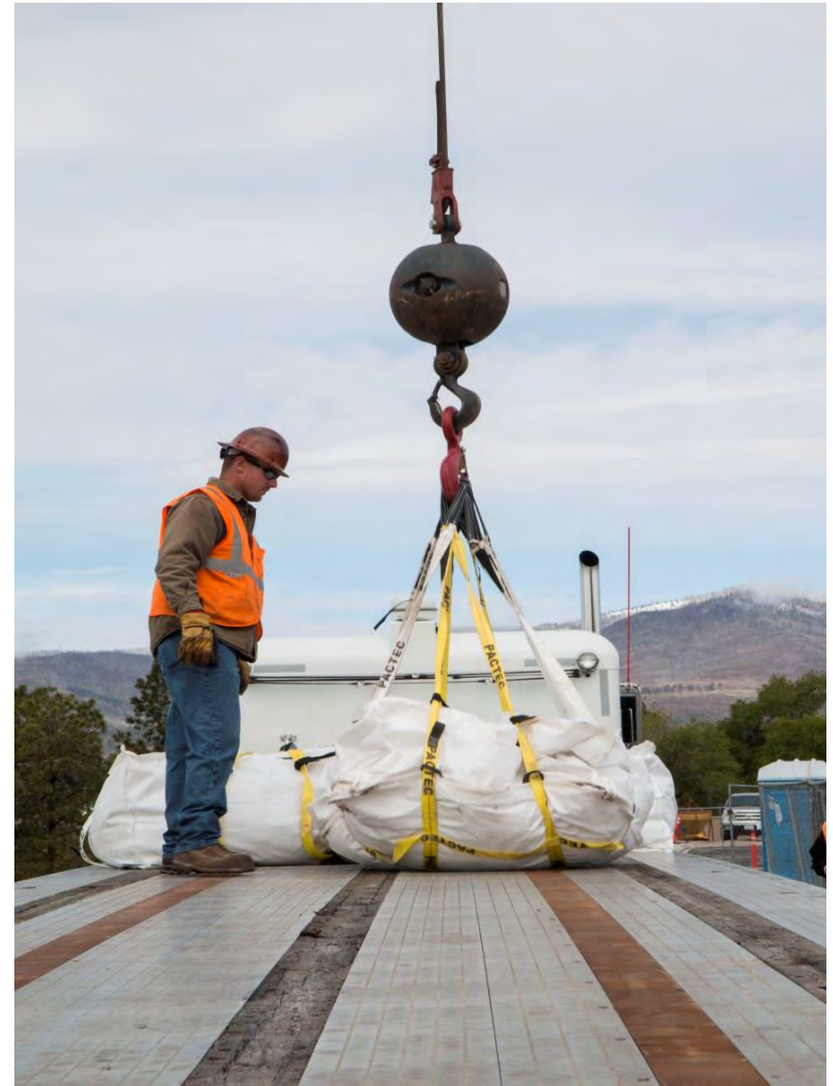
Soil and Groundwater



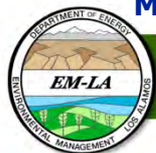
Restoration of work at TA-32



Mercury-contaminated soil being excavated



Preparing mercury-contaminated soil for shipment



ENVIRONMENTAL MANAGEMENT
SAFETY ♦ PERFORMANCE ♦ CLEANUP ♦ CLOSURE

Soil and Groundwater (continued)



Excavation of MDA B in Enclosures



Portable storage tanks in Mortandad Canyon



A crew drilled CrEx-1, the project's first extraction well for hydraulic control



ENVIRONMENTAL MANAGEMENT
SAFETY ♦ PERFORMANCE ♦ CLEANUP ♦ CLOSURE

Legacy Waste Disposition



Technical Area 54



Newly-installed cooling system in Dome 375



Transporting waste containers



Managing Waste Drums



ENVIRONMENTAL MANAGEMENT
SAFETY ♦ PERFORMANCE ♦ CLEANUP ♦ CLOSURE

Legacy Waste Disposition (continued)



16 RH Canisters Successfully Retrieved and Disposed

Remote Handling containers being loaded, and transported to WIPP



ENVIRONMENTAL MANAGEMENT
SAFETY ♦ PERFORMANCE ♦ CLEANUP ♦ CLOSURE

Demolition and Decommissioning (continued)



Building TA-21-286



TA-21-286 being demolished



The footprint of TA-21-286 after demolition

