

To complete the safe clean-up of the environmental legacy brought about from decades of nuclear weapons development and government-sponsored nuclear energy research.

U.S. DEPARTMENT OF

FP

OFFICE OF

ENVIRONMENTAL MANAGEMENT

PRIORITY #1: ACHIEVE SIGNIFICANT CONSTRUCTION PROJECT MILESTONES

- Start Up the Salt Waste Processing Facility
- Start-Up the Integrated Waste Treatment Unit
- . Start Construction on the Utility Shaft at the Waste Isolation Pilot Plant
- Complete DFLAW Construction Turn-Over to Commissioning

PRIORITY #2: EXECUTE KEY PROJECTS THAT ENABLE THE EM CLEANUP MISSION

- Complete Plutonium Finishing Plant demolition at Hanford
- Complete demolition of TA-21 at Los Alamos
- Complete stack removal at Brookhaven National Laboratory
- Remove all remaining contaminated buildings at the East Tennessee Technology Park
- . Remove a cumulative 11M tons of soil/debris from Moab
- Begin removal of remaining legacy buildings at Energy Technology Engineering Center
- Begin demolition of the West Valley Main Plant Processing Building
- Begin demolition of Building X-326 at Portsmouth
- . Begin demolition activities for the Pool Type Reactor at Lawrence Livermore National Laboratory

PRIORITY #3: REDUCE THE EM COMPLEX FOOTPRINT

- Disposition legacy LANL TRU waste stored at WCS
- Complete land transfer of the Separation Process Research Unit to Naval Reactors
- . Complete transfer of the Tonopah Test Range to the Office of Legacy Management

PRIORITY #4: AWARD CONTRACTS THAT ENABLE ACCELERATED PROGRESS

- Award Contracts at Hanford, Idaho, Savannah River, Nevada, Portsmouth, and Paducah
- Award Savannah River National Laboratory Contract
- Award Nation-Wide Decommissioning and Demolition Contract

PRIORITY #5: DRIVE INNOVATION AND IMPROVED PERFORMANCE IN THE EM MISSION

- . Complete the NEPA analysis for the SRS DWPF waste water recycle waste stream
- Issue an EM-wide strategic vision
- Issue program and project management policies that drive improved performance and risk management