

Waste Tank Cold Test Facility



Los Alamos Technical Associates (as prime contractor), MCE, and Thompson Mechanical developed the Waste Tank Cold Test Facility and associated support buildings used to develop and qualify processes to retrieve tank wastes. This facility simulates the top of a single-shell waste tank (35 ft high) and double-shell tank (55 ft high). The tank superstructure has variable riser configurations.

MCE performed the complete site electrical design for the Cold Test Facility, which is located at the Hanford Site in Richland, Washington.

**Client: CH2M HILL Hanford Group, Inc.
Richland, Washington**