Central Waste Complex

The U.S. Department of Energy and contractor CH2M HILL Plateau Remediation Company are safely and compliantly managing radioactive and mixed waste stored at the Central Waste Complex at the Hanford Site in southeast Washington state.

Background

The Central Waste Complex (CWC) is a storage and treatment unit located in the center of the Hanford Site in southeast Washington state. At the facility, workers store and treat mixed low-level waste, transuranic and transuranic mixed waste, polychlorinated biphenyl waste and other waste types requiring treatment before disposal. Waste stored at the CWC will be treated and repackaged as required for disposal.

The CWC has approximately 300,000 square feet (27,900 square meters) of storage space, the equivalent of six football fields, and can store up to 64,000 drums. The facility has seven large storage buildings, 12 small storage buildings and five areas for outdoor storage.

Mission

Waste stored and treated at the CWC primarily comes from onsite sources, such as retrieved waste from burial grounds and waste generated by retrieval work at other Hanford facilities. Eventually, the waste stored at the CWC will be disposed of onsite or at the Waste Isolation Pilot Plant in New Mexico.

Currently, more than 8,000 waste containers, mainly drums, are located inside CWC storage buildings. The waste containers are inspected weekly to ensure safe and compliant storage.

For more information:
Destry Henderson, CHPRC  
(509) 376-8644, Destry_J_Henderson@rl.gov

Mark Heeter, U.S. Department of Energy Richland Operations Office  
(509) 373-1970, Mark.Heeter@rl.doe.gov

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