

Environmental Restoration

- Responsible for addressing radioactive groundwater contamination resulting from historic underground nuclear testing by determining location, extent, and movement of groundwater contamination through well drilling and monitoring
- Characterize and remediate surface soils, buildings, spill sites, storage tanks, ordnance sites, and other support facilities contaminated by radioactive and hazardous constituents during historic nuclear testing activities
- Environmental Restoration activities are conducted in accordance with the Federal Facility Agreement and Consent Order



Underground storage tank excavation at the Nevada Test Site



Groundwater characterization well construction on the Nevada Test Site