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What's Next in Restoring the River Corridor?

- **Remove, dry and place in storage in central Hanford about 30 more loads of spent nuclear fuel from the K Basins near the Columbia River by April.**
- **Increase from two-shift to around-the-clock operations, seven days a week, at the K-West Basin.**
- **Begin operating canister-cleaning equipment in the K-West Basin.**
- **Receive equipment and prepare a mock-up facility to test equipment and train operators for the removal and shipment of six DOE-owned, commercial spent-fuel assemblies from the 324 Building to the 200 Area.**
- **Ship pipe-trench waste from the 324 Building to the low-level waste burial grounds in central Hanford.**
- **Ship three flat railcars to the low-level waste burial grounds for disposal.**
- **Transfer and ship the last of five pieces of heavy equipment to an offsite, Nuclear Regulatory Commission-licensed company for reuse.**
- **Continue to remove piping from the 337 Building sodium test systems for shipment offsite. Perform a remote, visual inspection of the Composite Reactor Component Test Activity vessel to verify residual sodium volume prior to preparing contracts for cleanup.**

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What's Next in Transitioning the Plateau?

- Complete the repackaging of Hanford ash and begin stabilizing plutonium polycubes at the Plutonium Finishing Plant.
- Start accepting and storing at the Canister Storage Building the Shippingport spent nuclear fuel that is now stored at T Plant.
- Complete readiness preparations for covered-drum transuranic waste retrieval.
- Continue repairs and upgrades to fuel-handling systems and equipment needed to remove stored fuel assemblies for deactivation of the Fast Flux Test Facility.

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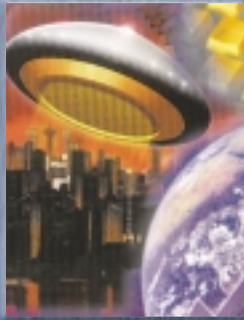
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What's Next in Preparing for the Future?

- Through the Tri-Cities Asset Reinvestment Company, Fluor Hanford's asset-transition team will help transfer to the private sector no-longer-needed government assets from a drill yard in 200 East and equipment from a former 300-Area photography lab.
- Fluor Hanford is assisting Richland Specialty Extrusions, a subsidiary of Kaiser Aluminum, in its move from a leased facility in the 300 Area to its new manufacturing facility in north Richland at the former DOE 1167 Building, which the county port authority now owns and, with the adjacent 1163 Building, has converted to a manufacturing mall.
- Fluor Hanford Site Operations staff are working with DOE to plan a water-system upgrade for the 100 and 200 Areas. The proposed effort would use private funding instead of government funding. The project includes replacing old, inefficient pumps and installing instrumentation to monitor and control the water system from a central location.