SRR Improves Liquid Waste Facilities for SWPF Startup

SRR has completed upgrades to accelerate treatment and dispositioning of salt waste. The project, known as Enhanced Low Activity Waste Disposal, coincides with bringing the Salt Waste Processing Facility online. Read more about this project here.

Innovative Tank Waste Processing Technology Resumes

SRR is again processing high-level waste inside the innovative Tank Closure Cesium Removal (TCCR) module following an extended maintenance outage. Completion of another batch of radioactive liquid waste through TCCR continues its successful operation. Read more about TCCR here.

Project to Double-Stack SRS Waste Canisters Gains Ground

SRR is advancing a project to double-stack canisters containing high-level radioactive sludge waste. SRR employees successfully demonstrated a newly designed adapter for double-stacking canisters in the Glass Waste Storage Building 2. Read more here.

SRR Wins Palmetto Shining Star Award from State Agency

Two SRR divisions, Operations and Construction, were recently honored with safety awards from the South Carolina Department of Labor, Licensing, and Regulation. Read more about the award here.

SRR Partners in Outreach at Aiken Technical College

SRR recently donated $5,000 to the Aiken Technical College Radiation Protection Technology program. Read about this partnership here.

First Application of DOE’s Waste Interpretation Shipped Off-Site

In support of the Department of Energy’s (DOE’s) science-based interpretation of high-level waste (HLW), Savannah River Remediation (SRR) safely removed tank material previously stored as HLW for shipment to a low-level waste disposal facility in Texas. The material had been produced as a wastewater byproduct of Defense Waste Processing Facility operations. Over the course of several days, an SRR team pulled small quantities of wastewater from the tank, accumulating a total of approximately eight gallons for shipment. The recent HLW interpretation allows for the treatment and disposal of waste based on its actual radioactive content, rather than its source. Read more here.

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