## DOE Releases Supplement Analyses for the Infrastructure Projects at the Savannah River Site

The Department of Energy (DOE) has posted the following final Supplement Analyses (SA) for projects related to the maintenance and upgrade of aging infrastructure throughout the Savannah River Site (SRS):

- DOE/EA-0878-SA-1 Connection of K-Area to the Central Sanitary Wastewater Treatment Facility (CSWTF), DOE-EA-0878-SA-1\_Supplement Analysis -K2C Sanitary Wastewater Connection\_signed (6-28-2023)\_FINAL\_APPROVED for public release.pdf
- DOE/EA-0943-SA-1 Installation of a Domestic Water Line to Central Sanitary Wastewater Treatment Facility (CSWTF), DOE-EA-0943-SA-1 Supplement Analysis for Domestic Waste Line Installation to CSWTF\_signed 06\_28\_2023\_FINAL-APPROVED for public release.pdf

DOE is committed to meeting its obligations under the National Environmental Policy Act (NEPA) as it maintains and replaces aging infrastructure throughout SRS.

DOE's NEPA documents are available on the SRS website: https://www.srs.gov/general/pubs/envbul/nepa1.htm

## FOR FURTHER INFORMATION CONTACT:

For further information about this Notice, please contact Ms. Tracy Williams, NEPA Compliance Officer, U.S. Department of Energy, Savannah River Operations Office, P.O. Box A, Aiken, SC 29802; email: NEPA-SR-EM@srs.gov.

## The SRS Environmental Bulletin

For additional information, contact:

Barbara Smoak

Savannah River Nuclear Solutions

Aiken, S.C. 29808

(803) 952-8060

email: barbara.smoak@srs.gov

Mailing List Information
Add to mail list Correct my address Remove from mail list
Name
Mailing Address
E-mail Address
Mail to: SRS Environmental Bulletin Savannah River Site, Building 730-1B Aiken, SC 29808
Save a stamp! E-mail your changes to <u>barbara.smoak@srs.gov</u>

