

Caleb Jones

From: Caleb Jones
Sent: Thursday, July 17, 2025 4:02 PM
To: Jon Richards; Heather Cathcart
Cc: Susan B. Fulmer; joseph.martina@des.sc.gov; Sarah Steeple; Duke Taylor; MORROW, KAREN D; BAKER, MATTHEW R; Chris Bergren; Kelsey Holcomb; Joseph Burch; Shelia Mcfalls; Thelesia Oliver; J Ross; Terry Killeen; Justin Steadman; Manuel Terronez; Eric Schiefer; Erin McCormick; Dena Brett; Amy Meyer; Katie Davis; Ryan Mcdaniel; Timothy02 West; Brian Hanshew; Larry Mullikin; Donald Sahn; Harold Rodgers; Gregory N. O'Quinn; Crystal L. Robertson; Tabatha G. Corley; Emma G. Downing ; Hannah Herlong ; Mac McRae ; Caleb Jones
Subject: Early Construction and Operational Disposal Site (ECODS) N-1 (NBN), Central Shops Scrap Lumber Pile (CSSLP) (631-2G), and Building. 690-N, Process Heat Exchanger Repair Facility (aka Ford Building) Operable Unit (OU) Post-Remedial Action Regulatory Field Visit

SRNS-J2000-2025-00478Purpose of Meeting and Field Visit

On July 16, 2025, U. S. Department of Energy (DOE), South Carolina Department of Environmental Services (SCDES), U. S. Environmental Protection Agency (EPA), and Savannah River Nuclear Solutions, LLC (SRNS) personnel met at the SCDES Aiken Office to view drone footage and to discuss the completion of the remedial actions at the subject OU. ECODS N-1 and Building 690-N require land use controls. No additional actions are required at CSSLP after excavation (hot spot removal) and disposal of contaminated media.

The meeting participants also completed a field visit and further discussed the completion of the remedial actions as described in the following documents:

- *Corrective Measures Implementation Plan / Remedial Action Implementation Plan for the Early Construction and Operational Disposal Site N-1 (NBN), Central Shops Scrap Lumber Pile (631-2G), and Building 690-N, Process Heat Exchanger Repair Facility (aka Ford Building) Operable Unit (U)* (SRNS-RP-2023-00535, Revision 1, January 2024), and
- *Land Use Control Implementation Plan for the Early Construction and Operational Disposal Site N-1 (NBN), Central Shops Scrap Lumber Pile (631-2G), and Building 690-N, Process Heat Exchanger Repair Facility (aka Ford Building) Operable Unit (U)* (SRNS-RP-2023-00536, Revision 1, January 2024).

Based on the meeting and field visit, the Core Team (DOE, EPA, and SCDES) agreed that all construction activities have been completed and there are no outstanding issues remaining with respect to the remedial actions at the OU. Final documentation of the construction activities will be provided in the Post-Construction Report/Corrective Measures Implementation Report/Remedial Action Completion Report that is scheduled for submittal in Fiscal Year 2026. This email serves as supporting documentation in confirming project completion.

Meeting Participants

Susan Fulmer (SCDES)	Matthew Baker (DOE)
Heather Cathcart (SCDES)	Jon Richards (EPA)
Joseph Martina (SCDES)	Joseph Burch (SRNS)
Sarah Steeple (SCDES)	Donald Sahn (SRNS)*
Duke Taylor (SCDES)	Harold Rodgers (SRNS)*
Emma Downing (SCDES)	

*field visit only

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