



June 28, 2020

Brian T. Hennessey
SRS Remedial Project Manager
Area Completion Project
U. S. Department of Energy
Savannah River Operations Office
P. O. Box A
Aiken, South Carolina 29802



RE: Facility Decommissioning Evaluation (FDE): Building 483-3D, Electrical Control Building, G-FDE-D-00049, Revision 0, April 28, 2020, Cover letter dated May 28, 2020

Dear Mr. Hennessey:

The South Carolina Department of Health and Environmental Control (SCDHEC) has reviewed the referenced document with respect to the Memorandum of Agreement for Achieving an Accelerated Cleanup Vision for the Savannah River Site (SRS). The Department has following comments.

- 1) The FDE does not address the intended purpose for the two process sewer lines in the Electrical Control Building/Switchgear house. Please address.
- 2) Though the FDE states that there are no documented spills for the facility, it does not address the presence or absence of any physical evidence of spills/releases at the former location of transformer AT1W. Please describe the appearance/condition of the concrete pad, gravel-filled containment dike and sump. Per the last paragraph on page 10, it appears that transformer AT1W may have been a PCB-containing transformer. Is this correct?
- 3) Please describe the appearance/condition of the concrete pad and surrounding soil at the former location of transformer W4A. Was transformer W4A a PCB-containing transformer?

If you have any questions, please contact Leigh Beatty at 803-642-1637 or via e-mail at beattykl@dhec.sc.gov.

Sincerely,



Gregory N. O'Quinn
SC Department of Health and Environmental Control
Midlands EA – Aiken

G-FDE-D-00049

cc: Travis Fuss (fustr@dhec.sc.gov)
Susan Fulmer (fulmersb@dhec.sc.gov)
Jon Richards (Richards.jon@epa.gov)
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c: Chris Bergren, SRNS-ACP (signed original)