

Joseph Burch

From: Joseph Burch
Sent: Thursday, June 27, 2019 4:40 PM
To: Beatty, K. Leigh
Cc: Fulmer, Susan; Cathcahe (dhec.sc.gov); Taylorwf (dhec.sc.gov); Snyder, Sandra; O'Quinn, Gregory; Cameron, Bethany; Harris, Barbara J.; Fuss, Travis R.; Jon Richards (richards.jon@epa.gov); Shelia Mcfalls; HENNESSEY, BRIAN; Chris Bergren; Mike Griffith; Amy Meyer; Thelesia Oliver; Susan Cornwell; Thomas Kmetz; Thomas Gaughan; J Ross; Manuel Terronez; John Blankenship; Terry Killeen; Grady Friday; Steve Willingham; Dena Brett; William Griffin; Steven Conner; Douglas Martinson; Sandra Smith
Subject: RE: Building 690-N, Process Heat Exchanger Repair Facility (G-FDE-N-00013, Rev. 2), HH Risk Screening Evaluation, and Characterization Report (Rev. 1)
Attachments: [Untitled].pdf

SRNS-J2000-2019-00499

The purpose of this e-mail is to resolve a SCDHEC comment received by SRS in the attached letter entitled:

RE: Facility Decommissioning Evaluation (FDE): Process Heat Exchanger Repair Facility, Building 690-N (G-FDE-N-00013), Revision 2, May 13, 2019 (Cover letter dated May 23, 2019); Characterization Report Building 690-N (Ford Building) and Ancillary Equipment and Facilities (SDD-2014-00054, August 18, 2014, Rev. 1) and Human Health Risk Screening Evaluation for 690-N Ford Building (SDD-2019-00030, April 2019)

A phone call was held on June 27, 2019 between SCDHEC - Aiken (Leigh Beatty) and SRNS (Joe Burch, Steve Conner, and Doug Martinson) to discuss the perceived issue provided in the SCDHEC comment (see Attachment) received on the *Facility Decommissioning Evaluation (FDE): Process Heat Exchanger Repair Facility, Building 690-N (G-FDE-N-00013), Revision 2, May 13, 2019*. The SCDHEC comment indicates that "Section 3.1 in the Characterization Report states that the process floor concrete and the soil below the concrete floor slab would be analyzed for radionuclides, PCBs, RCRA metals, volatile organic compounds, semi volatile organic compounds and total halogens. It does not appear that the process floor concrete or the soil below the concrete floor slab were analyzed for volatile organic compounds, semi volatile organic compounds or total halogens, and furthermore, none of the provided documents include a discussion eliminating these analytical suites from consideration."

As explained in the phone call, all characterization that is not documented within the *Characterization Report Building 690-N (Ford Building) and Ancillary Equipment and Facilities (SDD-2014-00054, August 18, 2014, Rev. 1)* is included and evaluated in the *Human Health Risk Screening Evaluation for 690-N Ford Building (SDD-2019-00030, April 2019)*. This report also included a preliminary screening of the data. SCDHEC agreed with the SRS explanation and the issue described in the SCDHEC letter is considered resolved. As a result of the phone call, SCDHEC concurs that the data is available as part of the project files and no discrepancy exists as described in the comment.

This e-mail will be placed in the project files as resolution to the comment for future reference.

Please contact me if you have any questions.

Thanks

Joe Burch

From: Beatty, K. Leigh <BEATTYKL@dhec.sc.gov>

Sent: Friday, June 21, 2019 3:29 PM

To: FFA <ffa@srs.gov>; Richards, Jon M. <Richards.Jon@epa.gov>

Cc: Fulmer, Susan <fulmersb@dhec.sc.gov>; Cathcahe (dhec.sc.gov) <Cathcahe@dhec.sc.gov>; Taylorwf (dhec.sc.gov) <Taylorwf@dhec.sc.gov>; Snyder, Sandra <snydersl@dhec.sc.gov>; O'Quinn, Gregory <OQUINNGN@dhec.sc.gov>; Cameron, Bethany <cameroba@dhec.sc.gov>; Harris, Barbara J. <harrisbj@dhec.sc.gov>; Fuss, Travis R. <FUSSTR@dhec.sc.gov>

Subject: [EXTERNAL] FDE: Building 690-N, Process Heat Exchanger Repair Facility (G-FDE-N-00013, Rev. 2), HH Risk Screening Evaluation, and Characterization Report (Rev. 1)

All,

Please see the attachments for the Department's response to the Facility Decommissioning Evaluation (FDE) for the Process Heat Exchanger Repair Facility, Building 690-N (G-FDE-N-00013), Revision 2, May 13, 2019 (Cover letter dated May 23, 2019); Characterization Report Building 690-N (Ford Building) and Ancillary Equipment and Facilities (SDD-2014-00054, August 18, 2014, Rev. 1) and Human Health Risk Screening Evaluation for 690-N Ford Building (SDD-2019-00030, April 2019). The signed original will be in USPS mail next week.

Please contact me with any concerns.

Thanks,

Leigh Beatty

Environmental Health Manager
SRS Federal Facility Agreement
Aiken Environmental Affairs Office
S.C. Dept. of Health & Environmental Control
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