

Electronically Filed

Dominion Energy South Carolina, Inc.
DESC Power Generation
220 Operation Way, MC B223, Cayce SC 29033
DominionEnergySC.com



March 17, 2026

William J. Brown, P.E., Regional Engineer
Federal Energy Regulatory Commission
Division of Dam Safety and Inspections
Atlanta Regional Office

Subject: Dominion Energy South Carolina, Inc.
Saluda Project P-516, NATDAM No. SC00224

RE: Saluda Headgates Replacement Monthly Construction Report No. 19, February 2026

Dear Mr. Brown:

In accordance with Item 2 in Enclosure 1 to your construction authorization letter dated June 27, 2024, Dominion Energy South Carolina, Inc. (DESC) submits CEII Attachment 1, containing the nineteenth monthly construction report for the Saluda Head Gates Replacement. This report covers February 2026.

1. Schedule Changes: The construction schedule in Appendix A reflects a revised completion date of July 10, 2026, updated to reflect current status and new forecasted production rates.
2. Onsite work took place in Towers 1, 2, 3, 4, and 5. In Towers 1, 2, 3, and 4, the crew continued working on grouting around the hoist frames at El. 383. The remaining concrete spalls in Towers 1-4 were patched with grout. MB Kahn worked on installing the door frames on the tops of Towers 1, 2, 3, and 4, and continued installing new handrail and started painting the handrail around Tower 1. The Ballard crew met to review the epoxy injection method that will be used for the Tower 5 embedded gate guides. In Tower 5, the new Gate 4 embedded guide plates were installed and aligned. The existing filler pipe sections that will remain were cleaned and painted with an underwater epoxy coating. The new filler pipe system was installed and then partially removed in order to allow the divers to tighten the lower flange bolts on the upstream end of the valve. All-Safe removed the coating from and painted the lower portion of the Tower 5 hoist beams and set up scaffolding for painting the bridge beams. Gregory Electric began installing conduit and wiring for the Tower 1 lighting. The percentage of construction work completed is 86%. The percentage of total work completed is 92% including inspection, design, and construction works.
3. There have been no changes to any environmental permits during the period covered by this report.

If you have questions regarding this submittal, please contact the undersigned at 803-217-7322 or raymond.ammarell@dominionenergy.com.

Sincerely,

A handwritten signature in blue ink that reads "Raymond R. Ammarell".

Raymond R. Ammarell, P.E., Manager
Dam Safety & Hydro Compliance
Chief Dam Safety Engineer (South Carolina)

RRA/ra
enclosure

c: J. W. Miller/H. E. Delk/I. N. Griffin/SH File/Corporate Records
O. Brown/J. E. Brown, Jr.
A. I. Bresnahan/A. R. Rollins/O. E. Owen/N. Huffstetler/M. L. Howard
K. Brown/J. Robinson
H. Martin/P. Breunig/P. Clark (Kleinschmidt Associates)
D. Gordon (Ballard Marine Construction)
C. Johnson (Schnabel Engineering)