SAVANNAH RIVER SITE • AIKEN • SC 29808

Primary Media Contacts: Barbara Smoak Savannah River Nuclear Solutions (803) 952-8060 barbara.smoak@srs.gov

## For Immediate Release

SRNS-2025-1637

## Jeff Griffin Named Savannah River Nuclear Solutions President and CEO

AIKEN, S.C. (June 6, 2025) - Dr. Jeffrey (Jeff) Griffin, has been selected as the new President and CEO of Savannah River Nuclear Solutions' (SRNS), the management and operations contractor at the Savannah River Site (SRS).

Griffin is replacing Dennis Carr, who recently announced his retirement from SRNS in early June. Carr served as the President and CEO of SRNS since 2023 and had a 44-year long career in the nuclear industry, with over a decade of service at SRS.

A Vice President with Fluor Corporation, Griffin has more than 35 years of experience in managing complex nuclear operations, programs and projects, including multi-million-dollar research and development programs, nuclear operations support and technology development initiatives. Prior to SRNS, he served as Vice President of Science & Technology for Canadian Nuclear Laboratories, and he led field operations for DOE's Office of Environmental Management as the Associate Principal Deputy Assistant Secretary, Griffin worked at the Savannah River National Laboratory at SRS for many years in positions of increasing responsibility, which culminated in his role as Associate Laboratory Director for Environmental Stewardship in 2009.

SRS is one of DOE's largest production sites and, as the management and operations contractor for SRS, Griffin will lead the SRNS team's performance of activities ranging from environmental cleanup and protection, to nuclear materials storage and disposition, including operation of the only U.S. tritium plant and design and construction of the Savannah River Plutonium Processing Facility.

"SRS has over 75 years of experience in handling complex missions that are vital to our nation," said Griffin. "I am honored to be chosen to lead SRNS and its employees who run facilities with one-of-a-kind capabilities, making them essential to the safety of our nation and our world."

Griffin holds a Bachelor of Science in Chemistry from Georgia Southern University and a Ph.D. in Nuclear Chemistry from Georgia Institute of Technology.

Savannah River Nuclear Solutions, a Fluor and HII partnership company, is responsible for the management and operations of the Department of Energy's Savannah River Site, located near Aiken, South Carolina.
