

Lee Schifer

Senior Vice President, Infrastructure Modernization and Sustainment Savannah River Nuclear Solutions, LLC

EDUCATION

Virginia Tech Bachelor of Science, Mechanical Engineering

EXPERIENCE

Lee Schifer is Senior Vice President of Infrastructure Modernization and Sustainment for Savannah River Nuclear Solutions (SRNS) at the U.S. Department of Energy's (DOE) Savannah River Site (SRS). In this capacity, he is responsible for both Site Services and Project Management and Construction Services.

Schifer is an industry veteran with over 30 years of diverse nuclear leadership with high hazard nuclear operations, engineering, project construction/start-up, security, emergency preparedness and the Nuclear Security Enterprise.

Most recently, Schifer served as the Savannah River Plutonium Processing Facility (SRPPF) Program Owner's Chief Engineer, where he managed all Design Authority requirements for the design and construction of the multi-billion-dollar facility.

Much of Schifer's career at SRS has been directly supporting the nuclear weapons stockpile for the Tritium mission, Safeguards and Security and SRPPF. Starting out his career with Westinghouse shortly after receiving his degree, he rose through the ranks of SRNS Engineering and Operations from a shift employee to an Engineering Manager, Facility Manager and eventually the Director of Tritium Facilities.

During his tenure in the Tritium Facilities, Schifer supported the recapitalization of the facility to include the construction and commissioning of the Replacement Tritium Facility (HANM), the Tritium Extraction Facility and the Tritium Consolidation Project. While leading the Safeguards, Security and Emergency Services organization, Schifer was also the Corporate Security Officer for SRNS and the Officially Designated Security Authority for SRS.

