



Rick Sprague

*Senior Vice President, Technical Services
Savannah River Nuclear Solutions, LLC*

EDUCATION

*University of South Carolina
Masters of Business Administration*

*Clarkson University
Bachelor of Science, Chemical Engineering*

EXPERIENCE

Richard (Rick) Sprague is the Senior Vice President, Technical Services, 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 Site Services; Project Management and Construction Services; Emergency Services; Safeguards and Security; Quality Assurance; Training; and Operational Excellence.

Previously, he served as the Associate Laboratory Director for Nuclear Materials Programs at Savannah River National Laboratory, which is operated by SRNS. In this position, he was responsible for integration and management of SRS nuclear materials programs, optimizing use of site nuclear facilities and assets and developing nonproliferation and disposition options. He was the SRNS primary point of contact on nuclear materials issues and coordinated all nuclear materials management activities with DOE.

Sprague has extensive leadership experience in nuclear facility operations, engineering, integrated safety management, project management, independent oversight and business services. He has managed all aspects of nuclear facility operations and engineering at SRS, including facility manager assignments in multiple nuclear materials and high level liquid waste facilities. He was in lead operational positions during the successful startups of the Saltstone Facility, Defense Waste Processing Facility, K Area Category 1 Design Basis Threat Project, K Area Material Storage Facility and K Area Interim Surveillance Facility. As Director of Nuclear Materials Storage for SRS, he facilitated plutonium consolidation from across the DOE complex and spent fuel returns from numerous foreign and domestic research reactor facilities. Sprague was Facility Manager during the successful deinventory and deactivation of the K Basin, Receiving Basin for Offsite Fuels, 235-F Plutonium Storage, Heavy Water and Reactor Materials facilities.

Sprague has led multifunctional integrated safety management oversight teams across the DOE complex. He led the transition and bifurcation of the longstanding SRS contract to two contractors, including SRNS as the site's management and operations contractor. More recently, he provided leadership for SRNS Business Services functions including Project Controls, Business Process Modernization, Performance Evaluation and Supply Chain and Contracts Management.