

Timothy (Tim) Bolen

Senior Vice President, Chief Engineer and Nuclear Safety Officer Savannah River Nuclear Solutions, LLC

EDUCATION

MS, Project Management, University of Management and Technology; Arlington, VA BS, Civil Engineering, Clemson University

EXPERIENCE

Timothy (Tim) Bolen is Senior Vice President, Chief Engineer and Nuclear Safety Officer for Savannah River Nuclear Solutions at the U.S. Department of Energy's (DOE) Savannah River Site (SRS) near Aiken, South Carolina.

In this role, Bolen is responsible for engineering management and engineering systems at SRNS. He also oversees nuclear and criticality safety and design and operations engineering.

Bolen has over 35 years of experience in leading teams and managing facilities across the DOE complex. In his most recent position, he served as Chief Operations Officer for Weapons Production at the Los Alamos National Lab. In this role, Bolen had direct oversight of operations pertaining to the plutonium pit production program as a part of the two-site strategy for the National Nuclear Security Administration (NNSA) to address plutonium pit production requirements, including reestablishing pit production by achieving the first production unit at LANL.

Previously at SRNS, Bolen supported NNSA Operations and Programs, the Savannah River Tritium Enterprise and the Surplus Plutonium Disposition program. Bolen served in other roles to include the DOE Complex Integration Manager, HB-Line Facility Manager, Director of Site Services Infrastructure and Maintenance and several management roles at the Savannah River Site.

Bolen has received certifications from the Project Management Institute in recognition of being a Project Management Professional and from the Institute of Nuclear Power Operations in the Senior Nuclear Plant Manager Course.

