



## Andy Tisler

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

---

### EDUCATION

*Mary Washington College*

*Bachelor of Science, Physics*

### EXPERIENCE

Andy Tisler is the 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) near Aiken, South Carolina. In this role, he oversees Site Services, Construction Services and the Project Delivery Organization.

With over 35 years of experience in the nuclear industry, Tisler is a seasoned leader, well-versed in DOE and international nuclear safety, engineering, operations, construction, and cleanup projects. His career spans key contributions at SRS, the Hanford Site, the Fluor Paducah Deactivation Project, Los Alamos National Laboratory, and the Canadian Nuclear Laboratories (CNL).

Before assuming his current position, Tisler was Vice President of the Central Technical Authority and Chief Nuclear Officer at CNL. There, he managed over 400 personnel in engineering, quality assurance, regulatory compliance, and operational excellence. He provided oversight for all CNL nuclear facility and programs, ensuring regulatory performance and adherence to industry best practices. As the Site License Holder for Chalk River Laboratories, he was responsible for the facility's operating license and served on the CNL Board of Directors.

Tisler has held progressive leadership positions, from Tank Farms Shift Technical Engineer to Director of Engineering, overseeing teams of up to 500 personnel at SRS, the Hanford Site, and the Paducah Deactivation Project. He also served as Acting Director of the National Nuclear Security Administration Capital Project Engineering for the Savannah River Plutonium Processing Facility project.