



David E. Eyer

*Executive Vice President and Chief Operating Officer
Savannah River Nuclear Solutions, LLC*

EDUCATION

*U.S. Naval Academy
Bachelor of Science, Electrical Engineering*

*Naval Postgraduate School
Master of Science, Systems Technology*

*Naval War College
Master of Arts, National Security and Strategic Studies*

EXPERIENCE

David E. Eyer is executive vice president and chief operating officer for Savannah River Nuclear Solutions (SRNS). He is responsible for safe execution of all M&O functions at the Department of Energy's Savannah River Site, including Savannah River National Laboratory and the Site's nuclear material operations, tritium operations and waste management. He also leads SRNS integrated safety management, providing oversight, operational and safety leadership.

Previously, Eyer served as Senior Vice President and Deputy Director of the Savannah River National Laboratory (SRNL), where he was responsible for the management, operation, safety and business planning of SRNL, which conducts research and development in environmental stewardship, clean energy and national security. He has also served as SRNS Vice President for Nuclear Materials Operations, as well as Vice President for Engineering.

Eyer has extensive experience in the management, maintenance and operation of the Navy's nuclear propulsion systems and facilities. During his Naval career, Eyer served in positions of increasing responsibility, including Director of Maintenance and Modernization for the Atlantic Submarine Force, where he supervised the scheduling and execution of the maintenance and modernization of more than 30 nuclear powered submarines, requiring the coordination of numerous military, government, and industrial activities. He also served as Squadron Commander of six nuclear-powered submarines and as Commanding Officer of Nuclear Power Training Unit, Ballston Spa, N.Y.

Following his Naval career, Eyer was a senior engineer with the Defense Nuclear Facilities Safety Board, where he was responsible for oversight of several facilities within the Department of Energy's nuclear weapons complex.