

## **Dennis Carr**President and Chief Executive Officer

Savannah River Nuclear Solutions, LLC

## **EDUCATION**

University of Cincinnati Bachelor of Science, Civil Engineering

Xavier University
Master of Business Administration

## **EXPERIENCE**

Dennis Carr is the President and Chief Executive Officer (CEO) of Savannah River Nuclear Solutions, LLC (SRNS), responsible to the Department of Energy (DOE) for safe, effective and efficient management and operations of the Savannah River Site (SRS). SRS is one of DOE's largest production sites, performing activities ranging from environmental cleanup and protection, to nuclear materials storage and disposition, including operation of the only U.S. tritium plant and design and construction of three National Nuclear Security Administration (NNSA) capital projects, including the Savannah River Plutonium Processing Facility. His responsibilities include providing vision, leadership, mission growth, technological advancement, and a performance-based culture of safety, security and operational excellence at the Site.

A Vice President with Fluor Corporation, Carr has over 40 years of experience in the execution of government projects in D&D, waste management, environmental restoration, maintenance services, and nuclear operations. He has served in a variety of senior management capacities, with Fluor supporting DOE facilities for more than 20 years.

Before being named President and CEO, Carr served as the SRNS Executive Vice President and NNSA Chief Operations Officer. Prior to this, he served as the Site Project Director and President of Fluor-BWXT, Portsmouth, at the \$5 billion Portsmouth Gaseous Diffusion Plant D&D Project. His responsibilities at Portsmouth included transition of the facility and its 2,000-person workforce from a private enterprise back to DOE as well as aligning the site's safety culture and management systems to DOE's Integrated Safety Management System.

Preceding the Portsmouth assignment, Carr was Project Director for the \$1.3 billion American Recovery and Reinvestment Act Project Portfolio at SRS from 2008–2010, safely achieving DOE footprint reduction and transuranic waste shipping objectives.

Carr was also responsible for day-to-day operations at the Fernald Closure Project, serving as Deputy Site Director from 2000 until final declaration of closure in 2006.

