



Education

- North Carolina State University
BS Nuclear Engineering
Master's Mechanical Engineering

Guy Campbell

Nuclear and High-Hazard Operations Director

Guy Campbell is the Director of Nuclear and High Hazard Operations for Savannah River Remediation (SRR), responsible for the safe and efficient operation of the Tank Farms, Effluent Treatment Facility, Defense Waste Processing Facility and Saltstone Facility, with an annual budget of \$280 million with 680 operations and maintenance personnel.

Mr. Campbell has more than 38 years of experience in nuclear and high-hazard operations, including 32 years in leadership, senior management, and company officer roles at operating and near-term operating facilities and utilities.

He most recently completed an 11-year assignment in URS Federal Services chemical agent demilitarization program at the United States Army's (USA) Anniston Chemical Demilitarization Facility (ANCDF) as the Project General Manager. He was responsible for all phases of Site Closure Operations at the ANCDF located in Anniston, Alabama, including the transition of more than 850 employees to other URS projects or local businesses.

Prior to that position, Mr. Campbell was the Project General Manager for the USA's Pine Bluff Chemical Agent Disposal Facility (PBCDF) with a staff of more than 850 employees. Mr. Campbell was responsible for the overall operations and closure of the PBCDF, located in Pine Bluff, Arkansas. PBCDF safely destroyed 3,850 tons of chemical weapons stored at the Pine Bluff Arsenal.

In these roles, he was accountable for the startup, operations, demolition and closure performance that destroyed more than 14 percent of the nation's chemical agent inventory.

Mr. Campbell joined URS in 2003 as the Plant Manager for the Army's PBCDF, responsible for the startup and operations of PBCDF. During his tenure with URS, sites have achieved one year without a recordable injury three times.

Prior to joining URS, Mr. Campbell acquired 26 years of experience in commercial nuclear power with four major utility companies. He has held positions that include nuclear vice president, plant manager, and in engineering, maintenance, operations, work management and plant engineering. He has held a Nuclear Regulatory Commission dual senior reactor operators license, maintains a registered professional engineer license and has obtained a Project Management Professional (PMP) certification.

He and his wife, Pam, have one child.