



Rodney Blackmon

Project System and Execution Strategy Manager

As Project System and Execution Strategy Manager, Rodney Blackmon is responsible for development of strategic Initiatives, complex-wide integration activities, continuous process improvements, and implementation of performance assurance measures.

In this role, Mr. Blackmon owns the Strategic Plan for SRR and is tasked to establish long-range plans meeting contract requirements, and integrating cross-functional groups to provide the U.S. Department of Energy (DOE) with systematic solutions to complex issues. These solutions include development and implementation of cutting edge business programs, such as Lean management and business metrics. As part of his responsibilities, Mr. Blackmon will routinely meet with clients, contractors, and stakeholders in delivering the departmental mission.

Mr. Blackmon has a broad background in project management positions of increasing responsibility in the areas of strategic planning, project integration and controls, risk management, systems integration, and configuration management. He has more than 25 years of experience in DOE and commercial nuclear environments and has had extensive experience with DOE contracts.

Previously at the Savannah River Site (SRS), Mr. Blackmon was Systems Integration Manager for the Salt Disposition Project, where he managed the development and implementation of the functional design requirements for a \$1 billion facility. He also was the Small Projects and Configuration Manager for the Defense Waste Processing Facility (DWPF), where he directed the small projects program that enhanced DWPF throughput and efficiency and established the configuration management program, including procedure development, implementation, and training.

Before returning to SRS in 2010, he was Project Planning, Monitoring, and Analysis Manager for Washington River Protection Systems at Hanford, where he developed and implemented project reporting tools to ensure the Earned Value Management System (EVMS) was implemented and utilized. Also at Hanford, he was the Technology Risk Manager for the Waste Treatment Plant Project.

Mr. Blackmon was the Project Controls Manager for a \$400 million line item construction project at the Idaho National Laboratory. He led the EVMS certification effort for the project and managed the project controls group through the CD-3 milestone.

During his time with Savannah River Remediation, Mr. Blackmon led the successful certification effort for the EVMS, implementation of business metrics as a standard practice, and numerous proposals for contract modification including supplemental salt and contract alignment.

Mr. Blackmon is a Certified Project Management Professional.

He and his wife, Tina, and their children reside in Aiken County, South Carolina.

Education

- Bob Jones University
Bachelor of Science,
Broadcast Engineering