

# MARK BARTH

## Chief Administrative Officer

Mark Barth serves as the Chief Administrative Officer for Savannah River Mission Completion, LLC (SRMC), which is conducting operations at the Department of Energy's (DOE) Savannah River Site (SRS) near Aiken, S.C. Mr. Barth is responsible for finance, accounting services, supply chain, human resources, communications, information technology (IT), prime contract, and legal. He ensures strict compliance with all Indefinite Delivery Indefinite Quantity (IDIQ) contract requirements.

Most recently, Mr. Barth served as vice president, business development, for BWX Technologies, Inc. (BWXT) Nuclear Services Group. In that role he was responsible for the successful pursuit of work for government and commercial customers that demand high quality products, services and people. Previously, he served as the vice president, business services, for the Idaho Treatment Group (ITG), a BWXT Company. ITG operated the Advanced Mixed Waste Treatment Project for DOE at the Idaho National Laboratory.

Prior to joining BWXT in Idaho, Mr. Barth spent more than 20 years with Bechtel, most recently as the associate director for business services at the Los Alamos National Laboratory. He also served as the marketing and business development manager for DOE's National Nuclear Security Administration (NNSA) programs where he was responsible for establishing and cultivating customer contacts, shaping upcoming opportunities, creating competitive teams of companies and personnel, leveraging proposal-writing capabilities and, ultimately, winning work.

Mr. Barth also worked at NNSA's Y12 National Security Complex in Oak Ridge, Tenn. as the program director for production facilities, capital projects, and indirect programs and was the Six Sigma site champion. His experience includes stints at the Nevada National Security Site (formerly the Nevada Test Site) as program manager for experimental facilities, facility manager for the U1a Complex, experiment manager for demilitarization, and assistant project manager for rebound subcritical nuclear experiment. Mr. Barth also spent time supporting commercial utility customers as a senior engineer in the Fossil Technology Group. He worked on steam generator replacement projects, nuclear operating plant services and served as a licensing engineer.

Mr. Barth served on the U.S. Navy's ballistic missile submarine, USS Francis Scott Key (SSBN 657). His naval service spans more than twenty years and he retired from the Naval Reserve as a Commander. He is also a registered professional engineer in the Commonwealth of Virginia.



### Education:

- ◆ U.S. Naval Academy
- ◆ Auburn University, Master's of Business Administration

Last Updated: February 2022