



Charles E. Meyers

*Director of Mission Strategy
Savannah River National Laboratory
Savannah River Nuclear Solutions, LLC*

EDUCATION

*The University of Texas at Austin
Bachelor of Science, Engineering Science
Master of Science, Civil Engineering
Master of Business Administration, Management and Marketing*

EXPERIENCE

Charles “Chuck” Meyers is SRNL’s Director of Mission Strategy. In this role, Mr. Meyers is responsible for working with SRNL Directorates in order to leverage our unique set of core competencies to foster growth that better suits the needs of our customers, and our nation. The Mission Strategy organization focuses upon mission strategy and plans, technology commercialization and partnerships, and university relations. Mr. Meyers works to improve business and workforce processes, and directs the development of technology partnerships and support for SRNL.

Chuck brings to this position over three decades of professional experience, including many years in leadership roles at Sandia National Laboratories. At Sandia, Mr. Meyers served as the Senior Manager of Systems Engineering at Sandia National Laboratories. He managed and conducted assigned analyses on customer relationships, capabilities, performance challenges and action plan development. Mr. Meyers supported the development of design targets, competitive intelligence data collection and analysis, and new business opportunity management. He also served as Senior Manager for Enterprise Systems, Nuclear Weapons Enterprise Systems, Laboratory Science and Technology, University Research, and Laboratory Directed Research and Development.

Mr. Meyers’ previous experience includes management consulting for SBA 8(a) companies, community college instruction and academic advising, energy management consulting with Booz Allen & Hamilton, program engineer for the Tennessee Valley Authority, and senior analyst positions with the US Army Security Agency.

Mr. Meyers holds one patent, “Method of Data Mining Including Determining Multidimensional Coordinates of Each Item using a Predetermined Scalar Similarity Value for Each Item Pair.”