



Dr. Jeffrey (Jeff) C. Griffin

*Senior Vice President
for Plutonium Disposition Operations and Programs
Savannah River Nuclear Solutions, LLC*

EDUCATION

*Georgia Southern University
Bachelor of Science, Chemistry*

*Georgia Institute of Technology
Doctor of Philosophy, Nuclear Chemistry*

EXPERIENCE

Dr. Jeffrey (Jeff) C. Griffin is Senior Vice President for Plutonium Disposition Operations and Programs for Savannah River Nuclear Solutions (SRNS). He is responsible for the safe execution of K Area Facility Operations, the Nuclear Nonproliferation Program and the Surplus Plutonium Disposition Project.

Griffin has more than 30 years in leading multimillion-dollar research and development programs, nuclear operations support, and technology development initiatives in a highly regulated environment. Jeff's most recent position was as Vice-President of Science & Technology for Canadian Nuclear Laboratories where he managed an organization conducting a diverse portfolio of applied research in physics, biology and chemistry through nuclear energy generation, radiation health effects, environmental remediation, nuclear medicine and high impact global security programs.

Prior to joining CNL, Dr. Griffin led field operations for the U.S. Department of Energy's Office of Environmental Management (DOE-EM), he also served as Associate Laboratory Director at the Savannah River National Laboratory (SRNL), the U.S. DOE's lead environmental cleanup laboratory.

Dr. Griffin led the implementation of a risk reduction campaign to accelerate the closure of DOE EM sites, resulting in multi-billion-dollar cost savings; developed new business opportunities for the SRNL environmental management program to grow the program by 50%; and led U.S. national laboratory engagement with Tokyo Electric Power Company and other Japanese agencies in support of remediation efforts at the Fukushima Daiichi Power Station. He is a demonstrated leader in directing multi-functional teams through major initiatives while optimizing resources and enhancing customer satisfaction.