



Steven Wach

*Strategic Development and Technical Partnerships
Savannah River National Laboratory
Savannah River Nuclear Solutions, LLC*

EDUCATION

*Georgia Institute of Technology
Bachelor of Science, Chemical Engineering*

*Georgia Institute of Technology
Master of Science, Chemical Engineering*

EXPERIENCE

Mr. Wach has served in leadership roles across the Savannah River Site for 30 years with emphasis on development and deployment of new chemical and nuclear processes.

In 1981, Mr. Wach began his career as an engineer for the Tritium Production Facility, where he developed and implemented new defense programs. He then served as a key process technology manager and operations manager for the design and start-up of the Naval Fuel Production Facility to provide an alternative source of nuclear fuel material for the U.S. Navy. From there, Mr. Wach moved to Environmental Management Engineering and became Process Engineering Manager for new facilities to treat and dispose of radioactive, hazardous, and mixed wastes.

In 1992, Mr. Wach transferred to the Savannah River National Laboratory (SRNL), where he first served as Program Manager for cross functional Research and Development (R&D) programs in the waste processing technology area. He was then appointed Business Development Manager for Waste Processing Technology, where he led the development and execution of SRNL's first major commercial contract. In 2000, Mr. Wach was appointed Manager of the Engineering Development Section which includes process modeling and simulation, radioactive and hazardous material packaging technology, and pilot testing of new chemical processes. In 2006, Mr. Wach was appointed as Manager of Research and Technology Partnerships, including technology transfer, collaborative R&D, Work for Others, and University Relations. In 2012, he was assigned to his current position as Director, Strategic Development and Technology Partnerships. Mr. Wach is also the past chairman for the DOE Technology Transfer Working Group, which was established by Congress to coordinate technology transfer across the DOE National Laboratory Complex.