



Beth Bilson

*Senior Vice President, Corporate Services
Savannah River Nuclear Solutions, LLC*

EDUCATION

*Virginia Polytechnic Institute
Bachelor of Science, Chemical Engineering*

*Johns Hopkins University
Master of Science, Administrative Science*

EXPERIENCE

Beth Bilson is Senior Vice President, Corporate Services, for Savannah River Nuclear Solutions (SRNS). In this capacity she has responsibility for Internal Audit; SRNS Business, Technical and Employee Communications; Government and Community Relations; Communications and Media Services; Quality and Operational Excellence; and Engineering.

She has over 25 years management experience in environmental and chemical processing industries including executive level positions within the U.S. government and private sector. She has held senior project management positions for the U.S. Department of Energy (DOE), including oversight of the environmental cleanup of hundreds of radioactive waste sites and the deactivation and demolition of contaminated buildings and nuclear reactors.

Ms. Bilson joined Fluor in 2004 as a Senior Project Director. Prior to coming to SRNS, she was the Deputy Project Director for the American Centrifuge Project building a \$1.5 billion uranium enrichment facility for the USEC Corporation. She has also served as SRNS Vice President, Support Services and Chief Business Officer, and as Vice President, Environment, Safety and Health, at Fluor Hanford.

Ms. Bilson worked for DOE for 12 years. While at DOE Headquarters her responsibilities included oversight of the Nuclear Material and Facility Disposition management programs at DOE sites in Idaho, Washington, California and Tennessee. Working for the Richland Operations Office, she was the Assistant Manager for the River Corridor, responsible for cleanup of 210 square miles of the Hanford Nuclear Reservation, a \$3.3 billion, 10-year project, implementing the DOE Project Management requirements for that project. At the same time she managed the Hanford Site Infrastructure and the Hanford Closure Office.

Ms. Bilson began her career as a Chemical Processing Engineer at FMC Corporation making agricultural pesticides. She worked for FMC for 14 years, moving through positions as a design engineer, startup manager, and exiting the corporation as a line manager for chemical manufacturing of agricultural pesticides and herbicide intermediates.

She is a certified Project Manager with the Project Management Institute, and was named 2012 Executive of the Year by the Savannah River Site Leadership Association.