

SAMANTHA PACK

Regulatory Services Manager and Regulatory Officer



Education

Bachelor of Arts

Liberal Arts
Center College of Kentucky

Master of Science

Communications
University of Tennessee, Knoxville

Previous Positions

Senior Management Team Member

Navarro Engineering

Office Manager for Environmental Restoration Division

Leidos
Oak Ridge, Tennessee

Program Manager, Business Development

SAIC
Oak Ridge, Tennessee

Division Manager, Risk Management and Airport Services

SAIC
Oak Ridge, Tennessee

Senior Risk Scientist/Project Manager

SAIC
Oak Ridge, Tennessee

Program Manager

American Airlines Environmental Services

Samantha Pack is UCOR's Regulatory Services Manager and Officer, responsible for overseeing remedial actions and characterization operations for work at East Tennessee Technology Park (ETTP) and other Department of Energy (DOE) Oak Ridge Reservation (ORR) sites.

Samantha has more than 27 years of experience in environmental management, with the past several years focused on managing large multi-million dollar environmental services contracts for a variety of customers.

Before becoming Regulatory Officer, Samantha served as the Environmental Stewardship Manager. She was also involved in the development of the new ORR Groundwater Program, serving as the facilitator for stakeholder meetings to develop a long-term groundwater strategy and to develop the regional groundwater flow model.

She previously served as the DOE Legacy Management Services Formerly Utilized Sites Remedial Action Program (FUSRAP) Program Manager, where she was responsible for setting up a program to handle the planned transfer of more than 24 complex FUSRAP sites from the U.S. Army Corp of Engineers (USACE) to DOE once they have achieved site closure.

In 1999, she began managing the Integrated Water Quality Program (IWQP), the first of several environmental technical services subcontracts on the DOE ORR, where she helped develop the Reservation-wide integrated environmental monitoring program.

She has provided support to Department of Defense sites throughout the United States. She was the project manager for the FUSRAP Niagara Falls Storage Site (NFSS), Interim Waste Containment Structure CERCLA Feasibility Study. This site contains the unique K-65 radium-bearing residue waste stream. At the NFSS she brought DOE resources, knowledge, and experience on this complex and difficult waste stream to the USACE Buffalo District.

She has worked at several Army munitions sites including the Anniston Ammunition Depot in Alabama, Ravenna Army Ammunition Plant in Ohio, and the Redstone Arsenal in Alabama.

In addition to her federal government focus, Samantha served as the Environmental Project Manager for two American Airlines \$1B-plus terminal redevelopment projects at Miami International Airport and JFK International Airport.

Samantha has held numerous line management positions, starting with IT Corporation in the early 1990s and continuing through her 22 years with Science Applications International Corporation.