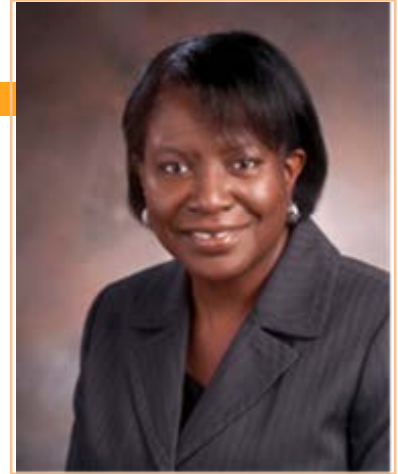


## ANGELIA ADAMS HOLMES



**Acting Assistant Manager  
for Infrastructure and  
Environmental Stewardship**  
U.S. Department of Energy  
Savannah River Operations Office



Angelia Adams Holmes is the Acting Assistant Manager for Infrastructure and Environmental Stewardship at the U.S. Department of Energy Savannah River Operations Office (DOE-SR), Aiken, South Carolina. She has more than 30 years of experience in program and project management in both the private and federal sectors.

Ms. Holmes is currently responsible for the management of state and federal regulatory interface; environmental remediation and compliance; on-site natural resources; energy conservation; infrastructure systems and services, and deactivation and decommissioning of excessed facilities at the Savannah River Site (SRS). She also serves as Federal Project Director for the Soil and Water Remediation and Facility Deactivation and Decommissioning Project Baseline Summary.

Ms. Holmes' previous positions at DOE-SR include; American Revitalization and Recovery Act Site Representative, Federal Project Manager for various infrastructure projects, and Acting Division Director of Area Completion Projects. She also served as a leadership champion for the ongoing DOE-SR Cultural Growth initiative focused on enhancing workplace behaviors and relations to create lasting, impactful cultural change and growth within the organization.

She began her Federal career as a Project Engineering Trainee with the Department of Veterans Affairs, VA Medical Center in Tuskegee, Alabama in 1983. She arrived at SRS as a Facility Representative for the Savannah River National Laboratory in 1990. Since then, she has held various site wide programmatic and project management positions including infrastructure, maintenance, deactivation and decommissioning and soil and water remediation.

Prior to her arrival at SRS, Ms. Holmes was a manufacturing engineer responsible for a major cost center of the U.S. Air Force B-2 Stealth Bomber Project with the Northrop Corporation in Pico Rivera, California.

She holds a bachelor's degree in Mechanical Engineering from Tuskegee University, Tuskegee, Alabama and is a 2012 graduate of the Federal Executive Institute, Leadership for a Democratic Society, Charlottesville, Virginia.

—February 2018