# **Lawrence Ling**

Chief Administrative Officer



#### Education

### Bachelor of Science Chemical Engineering University of South Carolina Columbia, South Carolina

#### **Previous Positions**

#### **Chief of Staff**

Savannah River Mission Completion Aiken, South Carolina

#### Chief of Staff

Savannah River Remediation Aiken, South Carolina

#### Director of Nuclear Nonproliferation Programs

Savannah River Nuclear Solutions Aiken, South Carolina

## Director of Environmental Management Programs

Savannah River Nuclear Solutions Aiken, South Carolina Lawrence "Larry" Ling is UCOR's Chief Administrative Officer, overseeing Administrative Services; Mission Assurance and Controls; Technical, Engineering, and Nuclear Safety; the General Counsel Office; and Project Integration and Business Services

From 2022 to 2024, he served as the Chief of Staff for Savannah River Mission Completion (SRMC). He was responsible for providing strategic high-level support to the SRMC Office of the President. He advanced and aligned the organization's top priorities and oversaw and coordinated internal and external communications including Community Affairs and Government Affairs. He worked with policies, requirements, strategies, and actions that supported meeting Department of Energy (DOE) requirements and contract commitments. Larry also served as a senior advisor and provided leadership, oversight, and guidance to resolve complex technical, organizational, and strategic issues that had extensive implications. During the COVID-19 pandemic, he was assigned responsibilities as the SRMC COVID-19 Response Planning Manager.

For more than 35 years, he led and managed major projects and programs with specific expertise in nuclear power, radioactive waste disposal, and environmental management for the Department of Navy and DOE. After leaving federal service, he joined Savannah River Nuclear Solutions as the Director of Environmental Management Programs. Subsequently, he was named the Director of Nuclear Non-Proliferation Programs, responsible for the programmatic, strategic, and business support aspects of the Nuclear Non-Proliferation enterprise at the Savannah River Site.

In 2013, Larry was appointed Chief of Staff for Savannah River Remediation, the liquid waste contractor, and served in that role for five presidents until the contract transitioned to SRMC in 2022. He was asked to stay on in that role with SRMC.

Prior to leaving federal service, he served as the Director of Waste Disposition Programs Division for the DOE-Savannah River Operations Office, where he was responsible for radioactive tank waste and solid waste stabilization and disposition programs with an annual budget of over \$750 million. Larry was a certified Federal Project Director and Senior Technical Safety Manager. He is a 2004 graduate of the Senior Executive Service (SES) Candidate Development Program.

Larry has also held various leadership positions with DOE-Savannah River and DOE-Headquarters, including Salt Processing Division Director, Federal Project Director for the Salt Waste Processing Facility, Acting Deputy Assistant Manager for Waste Disposition Projects, Senior Program Manager, Facility Representative, and Team Leader in the Office of the Assistant Secretary for Environmental Management. With the Department of Navy at the former Charleston Naval Shipyard, he was Head, Nuclear Steam Generator Eddy Current Inspection Branch and worked in the Nuclear Fluid Systems and Mechanical Engineering Division and the Reactor Plant Shift Test Engineering organization. Larry also participated in numerous DOE Operational Readiness Reviews, served as a member of a DOE Source Evaluation Board, and as a Senior Fellow in the Washington, DC, office of Congressman Gresham Barrett.

Larry was awarded the U.S. Vice President's Hammer Award for leading the closure of the first high-level radioactive liquid waste tanks in history. He is a member of the American Institute of Chemical Engineers and is a Senior Fellow in the Council for Excellence in Government.

