

MICHAEL D. BUDNEY



Manager
U.S. Department of Energy
Savannah River Operations Office



Michael D. Budney was appointed Manager of the Department of Energy's Savannah River Site in February 2018. As DOE-SR Manager, Mr. Budney leads a workforce of about 11,000 government and contractor personnel to perform the Office of Environmental Management's important missions that include nuclear material storage and disposition, tank waste cleanup and management of Savannah River National Laboratory, EM's corporate lab.

Prior to his assignment to SRS, Mr. Budney was the Director of the Office of Business Operations in the DOE Office of Energy Efficiency and Renewable Energy where he led EERE's workforce planning, information technology and project management efforts and coordinated support service contract and acquisition activities.

Before joining EERE in May 2015, Mr. Budney worked at the Northrop Grumman Corporation leading efforts to win major missile defense contracts in information technology, modeling and simulation, wargames and exercise support, radar, and electronic warfare sensor development. He also led corporate-wide initiatives to demonstrate technologies applicable to military missile defense missions.

Mr. Budney is a retired Navy Captain with 29 years of service. At sea, he served aboard four submarines and three ships, commanding a Trident ballistic missile submarine. In his major command, he spent two years as commanding officer of the *USS Emory S. Land*, a U.S. Navy submarine tender. He also served two and a half years as commanding officer of the *USS Pennsylvania* (SSBN 735B). During these tours, he and his family lived in Japan, Scotland and Italy.

Mr. Budney's final military assignment was as Deputy Director of the Nuclear Command and Control System Support Staff, performing oversight duties of all aspects of the national nuclear command and control system for the Commander of U.S. Strategic Command. Other shore assignments included the Chief of Navy Operations Executive Panel, the U.S. Naval Academy and the Chief of Navy Operations Strategic Studies Group.

He earned a bachelor's degree in physics from the U.S. Naval Academy. He also holds a Master of Science degree in electrical engineering from the Naval Postgraduate School and an MBA from the University of Maryland University College.

—March 2018