
Peter C. Reddy



Executive Director Naval Information Warfare Center Atlantic Charleston, South Carolina

Mr. Peter Reddy serves as Executive Director for Naval Information Warfare Center Atlantic (NIWC Atlantic), Charleston, South Carolina. NIWC Atlantic consists of more than 4,900 civilian and military personnel and approximately 9,000 contractor support personnel and has a total obligating authority of more than \$3 Billion. NIWC Atlantic is a diverse and highly technical organization executing research, development, delivery and sustainment of information warfare solutions that protect national security to include communication and networking systems, cyber capabilities, intelligence, surveillance, reconnaissance systems, and enterprise business systems.

Mr. Reddy became a member of the Senior Executive Service in November 2019 with his appointment as Executive Director. Prior to this, he was a Senior Scientific and Technical Manager (SSTM) and Deputy Executive Director as of January 2019. In this role, he provided overall technical leadership for the planning, execution, and quality of work performed at NIWC Atlantic. Mr. Reddy was selected in January 2017 to serve as the Chief Engineer/5.0 Engineering Competency Lead for NIWC Atlantic where he provided technical leadership and direction to the over 2,000-person engineering workforce. Mr. Reddy was selected as the Portfolio Systems Engineer for the Marine Corps and U.S. Special Operations Command Portfolio in March 2015. As the Portfolio Systems Engineer, Mr. Reddy provided technical oversight for all engineering support provided by the Center to the Marine Corps and U.S. Special Operations Command. Mr. Reddy entered Federal civil service in September 2014 as the Sub-Portfolio Chief Engineer, Expeditionary Enterprise Systems and Solutions Sub-Portfolio, Space and Naval Warfare Systems Center Atlantic, now NIWC Atlantic.

Prior to joining government service, Mr. Reddy worked as a Senior Strategist for SRA International Inc. from June to August 2014, embedded within the Rapid Reaction Technology Office, Office of the Under Secretary of Defense (Acquisition, Technology, and Logistics), Deputy Assistant Secretary of Defense (Emerging Capability & Prototyping),

where he led technical strategy development and evaluation of anti-personnel landmines and cluster munitions materiel alternatives.

Mr. Reddy served in the United States Marine Corps from May 1984 until May 2014 as an Air Defense Control Officer and Acquisition Officer. He commanded an air control squadron deployed to Afghanistan and Uzbekistan in 2002 in support of *Operation Enduring Freedom* and an air control group deployed to Iraq in 2008 in support of *Operation Iraqi Freedom*. He also served in multiple acquisition tours in Marine Corps Systems Command, culminating as Program Manager, Marine Air Ground Task Force Command, Control, and Communications until his retirement from active duty as a Colonel in May 2014.

Mr. Reddy graduated from the University of Virginia with a Bachelor of Science in Aerospace Engineering. In 1990, he received a Master of Science in Systems Engineering (Electronic Warfare) (with distinction) from the Naval Postgraduate School, Monterey, California. He received a Masters of Strategic Studies as a Distinguished Graduate from the Marine Corps War College in June 2004. He received a Master's Certificate in Information Systems and Operations from the Naval Postgraduate School in September 2009. He received a Master of Business Administration from George Mason University in August 2013. Mr. Reddy also graduated from the Air Command and Staff College and the Marine Corps War College.

Mr. Reddy is certified Level III in the Defense Acquisition Program Management and Systems Engineering career fields, as a Certified Systems Engineering Professional, a Professional Engineer, and as a Project Management Professional.