

LIEUTENANT COMMANDER CARL C. PENNYCOOKE

Assistant Supply Officer
USS DWIGHT D. EISENHOWER (CVN-69)

LCDR Pennycooke is a 2005 graduate of Old Dominion University and holds a Master of Business Administration from the Naval Postgraduate School, Monterey California. He is a Supply Chain Management Executive Scholar, Smeal College of Business, Pennsylvania State University, and completed the Executive Program in Public Leadership at Harvard Kennedy School. In June 2020, he was selected for an Executive Fellowship at Federal Express in Memphis, Tennessee via the Training With Industry program.

Pennycooke enlisted in the U.S. Navy in 2001, and completed tours aboard the USS Harry S. Truman (CVN 75), and at the Naval Medical Center, Portsmouth, Va., where he deployed in support of operations Iraqi Freedom and Enduring Freedom.



His operational assignments include tours on USS Elrod (FFG 55), USS Emory S. Land (AS 39), and USS Dwight D. Eisenhower (CVN 69), where he deployed in support of operation Freedom Sentinel for a record setting 206 consecutive days at sea without a port visit, and won the Supply Blue "E" and the coveted NEY awards.

His shore assignments include: operations officer/senior project officer, NAVSUP Business Systems Center, Mechanicsburg, Pa; assistant supply officer, NAVSUP Fleet Logistics Center Norfolk, Regional Supply Office Oceana; transportation intern/special projects, NAVSUP Global Logistics Support, Norfolk, Va.; air routing officer, Combined Task Force 53, Manama, Bahrain.

Pennycooke has earned qualifications in both Naval Aviation Supply Corps and Surface Warfare Supply Corps. His personal awards include the Meritorious Service Medal (1), Navy and Marine Corps Commendation Medal (3), Joint Service Achievement Medal (1), Navy and Marine Corps Achievement Medal (5), Military Outstanding Volunteer Service Medal (1), Good Conduct Medal (1), and various campaign and unit awards.

He is a member of the Defense Acquisition Professional Community, and holds subspecialty codes in Logistics Information Technology and Supply Chain Management.

Updated: 12 Mar 2021