Barbara Supplee

Senior Vice President | Navy Business Unit Defense Civilian Sector

Barbara Supplee is the Senior Vice President who leads SAIC'S Navy Business Unit within the Defense and Civilian Sector. In this role, she is responsible for leading strategy, business development and program excellence across the company's \$1 billion portfolio of solutions and services for a wide range of U.S. Navy and Marine Corps customers.

Supplee most recently acted as vice president and general manager for GDIT within their Navy and Marine Corps division. While there she led efforts in Cloud computing, Digital Engineering, AI/ML, large scale training, as well as logistics and IT managed services serving the Department of the Navy.

Prior to GDIT, Supplee served as vice president of Training and Warfighting Readiness, then vice president of Business Development and, subsequently, senior vice presidet within the CACI Engineering Solutions and Services (ES2) line of business. In her time with GDIT, Supplee led the Integrated Engineering and Warfare Readiness Division and worked directly with NAVSEA, NAVSEA, NAVAIR, Naval Warfare Centers Crane, Naval Warfare Centers Corona, NAVWAR, NIWC LANT, and the public Naval Shipyards.

Prior to joining CACI, Supplee served as the Transformational Capture Director for BAE Systems working across strategic captures to drive capture discipline and synergy. Additionally, she was the profit and loss director for their C5ISR integration business, based in Charleston, SC which focused on systems integration and full life support in the Maritime and Infrastructure/Security markets.

During her 15 year tenure with BAE Systems, Supplee served in numerous roles, including her latest as the Director of Operational Excellence and Strategy as well the Engineering Authority and Program Management Authority seeking to improve operational execution across the business. Additionally, while at BAE Systems, Supplee served as the Strategic Planner for the U.S. Navy Strategic Systems Program providing engineering and business operation consultation for the SLBM government leadership. In that position, she was responsible for the creation of both business and customer strategies, focusing on the identification, design, and development of technology to address enterprise capability needs and operational challenges. Additionally, Supplee managed the strategy for enterprise knowledge sustainment and personnel competency development. To support organic and new market growth, Ms. Supplee has acted as capture for key business initiatives such as the ICBM Integrated Systems Engineering contract.

Before her role as Strategic Planner, Supplee was the Manager of Navy Programs for BAE Systems Lands and Armaments division in Minneapolis, Minnesota. While in that position she developed the strategy and integrated business plan with the program directors and VP/GM of Armament Systems while acting as the central business manager for the Navy line of business. Additionally, while in Minneapolis, Supplee was also the Systems Engineering Lead for Verification of the MK57 Vertical Launching System (VLS) on DDG-1000.

Supplee's first assignment with BAE Systems was as a Principal Systems Engineer in the National Security Solutions (NSS) line of business out of San Diego, CA, working on a large-scale information management system. While in this role, she worked as, Software and Systems Integrate Project Team (IPT) Lead, Chief of the Proposal division and new business capture manager.

Prior to BAE Systems, Supplee worked for the National Geospatial-Intelligence Agency as the Chief of Doctrine and as a Chief Collection Officer. Her career started with enlistment in the U.S. Navy as an intelligence specialist.

Supplee obtained her Bachelor of Science in Computer Information Systems, from Park University.

