

S. Keith Hamilton, P.E., SES  
Chief Engineer and Assistant Commander for Planning, Design and Construction  
Naval Facilities Engineering Systems Command

Mr. Keith Hamilton is the Chief Engineer and Assistant Commander for Planning, Design and Construction for the U.S. Naval Facilities Engineering Systems Command (NAVFAC). As Chief Engineer, he is the final technical authority responsible for providing technical guidance to over 18,000 NAVFAC personnel across NAVFAC's eight technical domains; research, development, technology and evaluation (RDT&E); and criteria and standards development. As Director of Planning, Design and Construction, he leads the Department of Navy's Military Construction Program, as well as the Restoration and Modernization, Medical Facilities, Ocean Facilities, Petroleum Oil and Lubricants infrastructure Programs, and execution of the Shipyard Infrastructure Optimization Program. He leads the Department of Navy's facilities engineering and management career field, and leads nearly 4,500 NAVFAC engineering professionals delivering more than \$13 billion per year in planning, design and construction for the Navy, Marine Corps and other Federal agencies worldwide.

Mr. Hamilton has four decades of leadership experience in acquisition, project management, facilities engineering, and management of multi-billion dollar design, construction, and infrastructure programs. He entered the Senior Executive Service in 2018 with the National Nuclear Security Administration (NNSA) in the Department of Energy where he was responsible for execution of a \$50 billion portfolio of capital construction and one-of-a-kind nuclear mega projects and a \$6 billion per year lifecycle infrastructure management program. He also served as NNSA's Senior Procurement Executive responsible for an \$18.5 billion per year acquisition program. Prior to joining NNSA, Mr. Hamilton served as the senior civilian Facilities, Energy, and Environmental Engineer for the Commandant of the Marine Corps, managing major programs for Marine Corps installations worldwide and directing the Marine Corps' Infrastructure Reset Strategy. Before entering the civil service, he was the Director of Facilities Acquisition, Design and Construction for George Mason University, managing engineering, design, construction, maintenance, and service contracts for facilities and research laboratories.

Mr. Hamilton retired as a Navy Captain after 30 years of active duty service as a Civil Engineer Corps Officer. He managed multi-billion dollar programs and budgets on the staff of the Chief of Naval Operations; served in executive leadership positions at command worldwide headquarters; served as Navy Installations Command's Director of Facilities and Environment; and as NAVFAC's Deputy Commander for Operations managing a \$13.4 billion annual facilities engineering program. He also completed three command tours, to include serving as the Commanding Officer of NAVFAC's largest Regional Facilities Engineering Command.

Mr. Hamilton is a Licensed Professional Engineer registered in the states of Oregon and Virginia, a Navy Certified Financial Manager, and a Defense Acquisition Workforce Improvement Act (DAWAI) Level III Certified Acquisition Professional. He holds a Bachelor of Science degree in Chemical Engineering from the University of Missouri, a Master of Science in Financial Management from the Naval Postgraduate School, a Master of Arts in National Security and Strategic Studies from the Naval War College, and is a graduate of The Executive Program at the University of Virginia's Darden Graduate School of Business.