

Kevin M. Graney **President**

Kevin M. Graney became president of General Dynamics NASSCO and a vice president of the General Dynamics Corporation in January 2017.

Graney began his shipbuilding career with General Dynamics Electric Boat in 1995, as a senior engineer, working on the high-speed turbine generator set for the Virginia-class submarine. He was then assigned as a fluid systems supervisor, working with Newport News Shipbuilding to design the reactor plant fluid systems of the next-generation aircraft carrier – the CVN 78 program. He later managed a team of Electric Boat designers and engineers in the development of fluid systems for the British Astute-class submarine program. After working on the British submarine program, he became the program manager of capital projects and metrics in the Virginia-class submarine program office. He joined NASSCO in January 2006 as director of quality assurance and was promoted to vice president of engineering in July 2007. In 2010, Graney assumed the post of vice president of Programs and in January 2013 was promoted to vice president of Operations. In November 2013, Graney was named vice president and general manager, a position he held until assuming the role of president.

Graney was born in Cheektowaga, New York, in January 1964. He earned a bachelor's degree in marine engineering and nuclear science from State University of New York Maritime College in 1986. Upon graduation, he was commissioned as a naval officer and served aboard submarines and as an instructor at Nuclear Power Training Unit Ballston Spa in New York. Graney currently lives in Jamul, California and is married to Cheryl Kidd Graney from Colchester, Connecticut. Together, they have a daughter, Katherine, currently attending the University of California, Davis.