

# Mr. Timothy "Tim" McCue

**Teams: Defense & Aerospace; Energy, Installations & Environment;  
Government Relations; International; Naval & Missile Defense; Security**

## Expertise Areas

- Foreign Military Sales (FMS) and Direct Commercial Sales (DCS)
- Naval Architecture, Ship Design, and Advanced Marine Engineering
- Fleet Sustainment, Maintenance, and Modernization Programs
- Emerging Maritime Technologies, Energy Technologies, and Systems Integration

## Professional Experience

Mr. McCue supports clients in directing high-value, technically-complex maritime programs and providing advisory on ship design, sustainment, emerging technologies, and business transformation, leveraging his more than 30 years of leadership experience in shipbuilding, naval operations, and global industry.

Prior to joining The SPECTRUM Group, Mr. McCue served as Vice President, Fleet Sustainment at HII, leading U.S. Navy and partner nation readiness, modernization, and maintenance through foreign military sales (FMS), direct commercial sales (DCS), and AUKUS Integration Team support. At Austal USA, he served most recently as Vice President, Post-Delivery Services, directing delivery, sustainment, and support operations as well as leading ship repair and modernization of all Austal-built vessels globally. Earlier, as Vice President, Programs, he led new ship construction major program management, design, construction, delivery, and capture efforts.

At General Dynamics NASSCO, Mr. McCue served most recently as Vice President of Engineering, where he led engineering efforts in commercial new construction and Navy new construction, maintenance, and modernization. His team developed the first-of-class ships in the Mobile Landing Platform Program, including ESD and ESB, and supported concept design work for the Navy T-AO, LSD(X), and LHA(R) programs; on the commercial side, they developed the design for the world's first LNG-powered container ship and, in conjunction with DSME, a series of ECO tankers. Previously, Mr. McCue served as Director of Business Development and Strategic Planning, where he developed global shipbuilding opportunities for NASSCO.

Mr. McCue's U.S. Navy career included key operational, technical, and global liaison leadership roles, including serving as a NAVSEA Technical Liaison and Naval Attache to the U.K. and serving as the Chief Operating Officer for Hull, Mechanical, and Electrical (HM&E), South West Regional Maintenance Center (SWRMC).

## Key Positions

- Vice President, Fleet Sustainment, Huntington Ingalls Industries (HII)
- Vice President, Post-Delivery Services, Austal USA
- Vice President, Programs, Austal USA
- Vice President, Engineering, General Dynamics NASSCO
- Technical Liaison and Naval Attache, Naval Sea Systems Command (NAVSEA), U.S. Navy

## Education

- M.S., Naval Architecture and Ship Construction Engineering, Massachusetts Institute of Technology (MIT)
- M.S., Ocean Systems Management, Sloan School of Management, MIT
- M.S., Mechanical Engineering, State University of New York - Stony Brook
- B.A., Physics, College of the Holy Cross

99 Canal Center Plaza, Suite 450 | Alexandria, VA | 22314

703.683.4222

[www.spectrumgrp.com](http://www.spectrumgrp.com)