

Press Release – For Immediate Release

## SYSTEMS INNOVATION ENGINEERING ANNOUNCES LEADERSHIP ADDITIONS

**Mullica Hill, NJ (February 13, 2023) –** Systems Innovation Engineering (SIE), a comprehensive defense and commercial systems engineering services company, is pleased to announce new leadership. Tom Murphy was promoted to Chief Operating Officer (COO), Ian Boulton joined the company as Vice President, Engineering and Solutions, and Danielle Tyler came onboard as Director, Business Operations.

"SIE is experiencing rapid growth and we are excited to expand our leadership team," says SIE CEO Mike Frederickson. "This highly experienced and accomplished team will help SIE continue to enhance the level of performance and excellence our customers expect and deserve while meeting our aggressive growth goals."

Promoted to COO from his Vice President of Programs role at SIE, Murphy is responsible for the company's growth, strategy, and customer delivery across its product and service offerings. Prior to joining SIE, he served in various Weapon System and Information Technology (IT) program leadership positions within the U.S. Department of the Navy's acquisition, engineering, and sustainment communities. His career over the last 15 years has been dedicated to designing, acquiring, and sustaining affordable, operationally effective weapon systems.

As SIE's new Vice President, Engineering and Solutions, Boulton is responsible for the strategy and execution of company business development activities and for ensuring technical excellence across all of the company's product and service offerings. Prior to SIE, he worked for 15 years at Parametric Technology Corporation where he served as a Global Product Lifecycle Management (PLM) Sales Leader responsible for PLM sales globally within the Aerospace and Defense industry.

Danielle Tyler brings nearly 13 years of experience in developing, negotiating, and awarding DoD contracts associated with Weapon System and IT acquisition programs. Tyler comes to SIE after serving as a Branch Head and Procuring Contracting Officer (PCO) for the last 8 years in the Naval Sea Systems Command (NAVSEA) Contracts Directorate. As Director, Business Operations at SIE, she is responsible for end-to-end contracting and compliance across all of the company's projects, directing company policies, and advising the company on all corporate legal matters. She holds a Juris Doctor from the University of Miami School of Law.

## ABOUT SYSTEMS INNOVATION ENGINEERING

Systems Innovation Engineering (SIE), headquartered in Mullica Hill, NJ, is a technology-driven defense services firm delivering systems engineering services and software capabilities that enable the Department of Defense and commercial customers to achieve their readiness and affordability objectives. SIE provides systems engineering capability specifically aimed at

improving the DoD's industrial base resiliency and weapon system affordability accomplished in partnership with industry, acquisition, and supporting government organizations. For more information on SIE, visit <u>www.siecompany.com</u>.

## Media Contact:

Taylor Wolf, Systems Innovation Engineering Phone: 856-302-0870 Email: twolf@siecompany.com