

TANYA FRIBERG

Vice President of Production and Manufacturing

M.S. Mechanical Engineering, Ohio State University

B.S. Mechanical Engineering, Ohio State University



Tanya Friberg is the Vice President of Production and Manufacturing where she leads Production, Maintenance, Repair, and Overhaul (MRO), Warehouse, Production Planning and Manufacturing Engineering.

Tanya joined the Insitu team in 2009 as an Integrated Product Team Lead for Launch and Recovery. She led the team of engineers through the Engineering and Manufacturing Development phase of Insitu's first program of record with the RQ-21A Blackjack contract. In this role, Tanya has worked closely with suppliers to deliver the STUAS Recovery System and the Mark 4 Launcher. Tanya previously held roles as a senior engineering manager on the Product team focused on Sustainment

and as an Engineering program manager for ScanEagle.

Tanya was most recently the Director of Production Operations which focused on the key performance metrics of on-time delivery (OTD), Turnaround Time (TAT), and first-time quality. She is also leading the culture of continuous improvement by ensuring lean principles are part of everyday life.

Prior to working with Insitu, Tanya spent a decade in the high-tech and commercial markets, including her time as a design engineer for Hewlett Packard where she contributed to network-based server and printer products and participated in many novel designs and holds four patents. She began her career as a finite element analyst supporting designs in military-tracked vehicles while building on her master's degree focus.