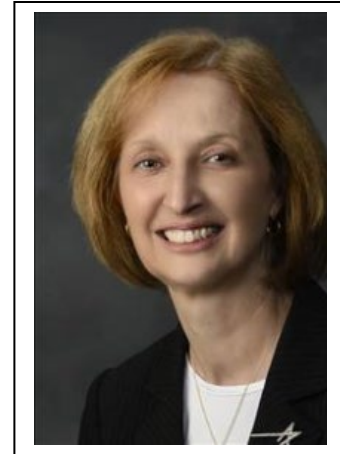


Marilyn T. Gaska, Ph.D.

**Logistics and Sustainment Chief Engineer / LM Fellow
Office of the Chief Technology Officer (CTO)
Lockheed Martin**

marilyn.gaska@lmco.com
607-759-3011



Dr. Marilyn Gaska is currently the Corporate Logistics and Sustainment Chief Engineer and Fellow in the Office of the CTO organization at Lockheed Martin Corporation, Bethesda, Maryland. At Lockheed Martin, she is responsible for the sustainment vision and technology roadmap, and she leads the Full Spectrum Capability Management™ initiative. She has led collaboration with the Services for the Logistics Future Operating Concepts and Logistics and Sustainment Enterprise 2040 to include additive manufacturing leverage for sustainment, initial collaboration on confined space monitoring, and Innovation Center concept collaboration. She is the Lockheed Martin lead for the Flightline of the Future Sustainment Innovation Collaborative Competition among the three Service Academies. Externally she is the chair of American Makes Additive Manufacturing Maintenance and Sustainment Advisory Group started in 2015. In that role she had worked with the OSD Additive Manufacturing for Maintenance and Sustainment Working Group to co-chair two Additive Manufacturing Business Model Wargame and Workshops events. In 2017 she was a recipient of an America Makes Ambassador Award. She is the lead for corporate coordination of Lockheed Martin participation in the America Makes Maturation of Advanced Manufacturing for Low-Cost Sustainment (MAMLS) projects managed by Air Force Research Lab. Marilyn also led the Manufacturing Environment Team for the NDIA Cybersecurity for Advanced Manufacturing (CFAM) 2016 effort. She is a qualified Program Manager, with sustainment program profit and loss responsibility. Marilyn has also held positions as Capture Manager, Systems Engineering Manager, and Advanced Technology Manager. She is the author of over 60 papers and presentations, including co-author of an article in the Defense Acquisition University AT&L Magazine Special Edition on Additive Manufacturing. She is also on the planning committee for the Aircraft Airworthiness and Sustainment Conference. Marilyn's Ph.D. degree in Systems Science and Industrial Engineering was received from Binghamton University in 1999. She also earned a Master's Degree in Advanced Technology at Binghamton. Marilyn graduated from Cornell University in Ithaca, NY with Bachelor's and Masters of Science degrees.