

The MMEC Welcomes Gabby Sherer as New Director of Contracts

FOR IMMEDIATE RELEASE - Beavercreek, Ohio March 30, 2025

The MMEC is pleased to announce the hiring of **Gabby Sherer** as its new **Director of Contracts**. In this role, Sherer will oversee contract negotiations, compliance, and strategic partnerships, ensuring the MMEC continues to drive innovation and collaboration in the microelectronics sector.

Sherer brings extensive experience in contract management and procurement, with a strong background in navigating complex agreements within the technology and defense industries. Her expertise will be instrumental in advancing MMEC's mission to foster regional microelectronics growth and strengthen supply chain resilience.

Gabby's previous experience spans over a decade of contracting execution and management in Air Force Contracting. Most recently, Sherer was assigned to the Structural Materials Section at the Air Force Research Lab (AFRL/RXKM). In this role, Sherer led a complex cooperative agreement dedicated to materials and manufacturing innovation, providing critical contract execution to advance technological capabilities.

"We are thrilled to welcome Gabby to our team," said Jackie Janning-Lask, CEO of the MMEC. "Her skills and leadership will be critical in managing our expanding partnerships and ensuring the success of our efforts."

Sherer joins MMEC at a pivotal time as the organization continues to expand its role in microelectronics technology development, member collaboration, and advancing solutions for the benefit of the warfighter and national security. She will play a key role in streamlining contracts, enhancing operational efficiency, and supporting MMEC's long-term strategic goals.

About the MMEC

MMEC leads the acceleration of microelectronic technologies and delivers solutions to establish a trusted and resilient domestic supply chain. The MMEC is the premier collaborative, public-private ecosystem, that engages broadly across innovative partners in industry, academia and government to rapidly advance defense and commercial applications. This unique environment empowers members to discover new technologies, share capabilities, develop a skilled workforce and launch groundbreaking innovation into scalable commercial production for the benefit of National Security and economic dominance.

For more information, contact: Karsten Olson, MMEC (509) 869-2846 kolson@mmeconsortium.org