

Minerva Engineering

Wins Research & Development Contract

Hanover, MD – January 5, 2019



Minerva Engineering announced today that it has won a competitive award supporting the Department of Defense in developing solutions to current and anticipated future mission challenges confronting the DoD, Intelligence Community and other Federal Agencies through a fundamental understanding of the physical sciences, related fields of engineering and advanced computing.

This five year, Cost Plus Fixed Fee (CPFF) contract will require Minerva Engineering to provide top technical talent to enable cutting-edge research in the areas of Microelectronics Integration, Advanced Computing Systems, Quantum Computing, Optics & Photonics Research and RF Electronics and Antennas. Support to laboratory operations is also included in this contract. All work on this contract will be performed in and around the Columbia, MD area at government locations.

Robert La Bella, Minerva's President, indicated that "the value of this research in helping to guide solutions to real and pressing operational challenges is extensive". Further, he noted that "Minerva's team of research scientists and lab operations specialists are fully committed to achieving customer objectives and offering innovative and unique solutions as we've done on other programs".

"We've always had an extensive background and understanding of operational, real-world missions but have largely been unaware of beyond-cutting edge research that could have a positive impact on the work we do from an operational perspective," Mr. La Bella said. "With this contract, we can help researchers understand real-world implications to guide the direction of the research and similarly work to transition research successes into providing support to operations. While that path tends to be a long and involved one, Minerva is committed to helping facilitate mission success through the integration of new, break-through technologies and techniques into operational environments".

Minerva Engineering, a Department of Defense Nunn-Perry Award winner, is a certified Service-Disabled Veteran-Owned Small Business (SDVOSB) providing information security products and services that support defense-in-depth strategies featuring technologies and processes to harden, defend and secure complex systems for the Intelligence Community, Department of Defense and other federal agencies.

Minerva Engineering, an Equal Opportunity Employer with a robust benefits program, is headquartered in Hanover, MD and is hiring for a large variety of open positions. For

more information, visit www.minervaengineering.com.