

Minerva Engineering Opens New Corporate Headquarters Hanover, MD – December 12, 2014



Minerva Engineering announced today that it has opened a new corporate headquarters in Hanover, MD. The move comes as a result of the need for additional space in Minerva's current Parkway Drive location.

“New work has generated the need for expanded space at our existing location”, commented Robert La Bella, President of Minerva Engineering. “We really felt like the time was right to move the corporate staff from that location to a different one and give the space over to existing programs.”

The new office consists of approximately 5,000 square feet of office space and is located at 7050 Hi Tech Drive, Suite 100, in Hanover, MD. The office space features a large conference space for meetings up to forty people.

Bill Prantl, Minerva's Vice President and manager of a key customer program indicated that “In addition to needing the new space for existing programs, our prospects for additional growth through anticipated contract wins really requires us to increase the availability of space in our engineering areas”.

Minerva Engineering is a verified 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 specializes in defensive cyber operations and information security including information assurance, risk assessment and mitigation, vulnerability assessment and penetration testing, secure network engineering, operations and maintenance and defensive network operations. With a demonstrated history of performance, cost and schedule success, Minerva's experienced, innovative & professionally dedicated multi-disciplinary engineering team of “Integrationeers” mitigates program risk and changes problem areas into success areas. Minerva is headquartered in Hanover, MD and is hiring for a large variety of open positions. For more information, visit www.minervaengineering.com.