U.S. Army Chooses Lockheed Martin To Develop Terrestrial Layer System – Echelons Above Brigade System Prototype

BETHESDA, Md. June 27, 2023 – The U.S. Army has selected Lockheed Martin (NYSE:LMT)to move on to the second phase of the Terrestrial Layer System (TLS) – Echelons Above Brigade (TLS-EAB) program. In the coming months, Lockheed Martin will build a prototype TLS-EAB system at their facility in Syracuse, New York with critical support from their sites in Owego, New York and Valley Forge, Pennsylvania.

TLS-EAB will provide critical long-range situational awareness through detection, identification, location, exploitation, and disruption of adversary signals of interest.

"The U.S. Army's Family of Systems concept is a proven model for developing and delivering converged cyber and electronic warfare technologies into the hands of the warfighter quickly, cost efficiently, with lower risk, and at the speed of relevance," said Deon Viergutz, vice president of Spectrum Convergence at Lockheed Martin. "Moving into this next phase, we are going to continue to embrace Soldier Touch Points to drive the design while leveraging a proven DevSecOps pipeline and an open architecture that will enable a highly interoperable, configurable 21st Century Security solution that can be easily tailored for specific mission requirements."

TLS-EAB is designed as part of the multi-platform TLS family of systems specifically developed to support cross-platform collaboration to provide optimized and integrated Signals Intelligence (SIGINT), Electronic Warfare (EW), and Cyberspace support operations to Joint All Domain Operational (JADO) enabled forces.

Lockheed Martin is also under contract on two other programs supporting the Army's Intelligence and EW modernization efforts, Terrestrial Layer System-Brigade Combat Team (TLS-BCT) and the Multi-Function Electronic Warfare-Air Large (MFEW-AL). These programs spanning both air and ground domains demonstrate one of the first times that three different converged Cyber, EW and Signals Intelligence (SIGINT) programs on separate platforms have been designed with the same common hardware and software architecture, which lays the groundwork for achieving the U.S. Army's vision to have these systems operate as a true family of systems.

For additional information, visit <u>https://www.lockheedmartin.com/en-us/products/converged-cyber-signit-ew.html</u>

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin Corporation is a global security and aerospace company that employs approximately 116,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services. Please follow <u>@LMNews</u> on Twitter for the latest announcements and news across the corporation.

About CMG

Consortium Management Group, Inc. (CMG) is a nonprofit corporation created to serve as a highly responsive, transparent and accountable consortium manager. CMG consortia are composed of leading companies, academic institutions and other organizations with recognized and leading expertise in the respective mission areas to form an enterprise that the Government can access directly through a single, flexible, long-term acquisition instrument. In doing so, CMG fulfills its mission of accelerating the deployment of technologies to the Warfighter and the nation in a manner consistent with the goals established by the Congress for a streamlined acquisition alternative. The result is a reduction in the Government's procurement costs, in both dollars and time. And in the process, CMG has built a broad understanding of the technology landscape as it relates to current and future DoD capability needs.

Effort sponsored by the U.S. Government under Other Transaction number W15QKN-17-9-5555 between the Consortium Management Group, Inc., and the Government. The U.S. Government is authorized to reproduce and distribute reprints for Governmental purposes notwithstanding any copyright notation thereon. The views and conclusions contained herein are those of the authors and should not be interpreted as necessarily representing the official policies or endorsements, either expressed or implied, of the U.S. Government.

Additional assets available online: Photos (2)

https://news.lockheedmartin.com/2023-06-27-US-Army-Chooses-Lockheed-Martin-to-Develop-Terrestrial-Layer-System-Echelons-Above-Brigade-System-Prototype