**Lockheed Martin To Scale Its Highest Powered Laser To 500 Kilowatts Power Level**

The 500 kW-class laser to support military platforms as part of phase two of the Department of Defense’s HELSI effort

**BOTHELL, Wash.,** July 28, 2023 - Lockheed Martin (NYSE: LMT) will scale its laser technology to a new benchmark: a 500 kW-class laser, the most powerful laser Lockheed Martin has produced, topping its 300 kW-class laser power level developed under a contract from the Department of Defense’s Office of the Under Secretary of Defense for Research & Engineering, OUSD (R&E). The 500 kW-class laser, developed under a new contract just awarded by OUSD (R&E), is the second phase of the High Energy Laser Scaling Initiative (HELSI).

This phase of HELSI aims to increase the laser’s power level while achieving excellent beam quality and optimizing efficiency, size, weight, and volume for the continuous-wave high energy laser sources. Proving this capability will reduce risk for the Department of Defense acquisition and fielding of high-powered laser weapon systems for all six military branches.

“OUSD (R&E) has invested to mature high energy lasers in support of America’s warfighters. At the same time, Lockheed Martin has invested in our production infrastructure in anticipation of the Department of Defense’s demand for laser weapons that have additional layers of protection with deep magazines, low cost per engagement, high speed of light delivery and high precision response reducing logistics requirements,” said Rick Cordaro, vice president of Mission Systems & Weapons at Lockheed Martin. “The 500-kW laser will incorporate our successes from the 300-kW system and lessons learned from legacy programs to further prove the capability to defend against a range of threats.”

Lockheed Martin is a proven weapon system integrator and has invested in demonstrating the maturity of its directed energy technology and increasing its production capacity to build laser weapon systems at scale. This OUSD (R&E) HELSI milestone exemplifies Lockheed Martin’s commitment to develop advanced technologies that provide speed and agility to Joint All-Domain Operations.

**The Details**

The 500 kW-class laser will be tactically configured, utilize Lockheed Martin’s proven spectral beam combined architecture to support military platforms, and incorporate Department of Defense Modular Open System Approach standards to ensure the systems interoperability and multi-mission integration.

Lockheed Martin applies more than 40 years of experience in the research, design, development, and capture of electromagnetic energy to elevate its power for innovative 21st Century Security solutions.

For additional information, visit our website: [www.lockheedmartin.com/DE](http://www.lockheedmartin.com/DE).

**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 [@LMNews](https://twitter.com/LMNews) on Twitter for the latest announcements and news across the corporation.

Additional assets available online: [Photos](#)