US Army Awards \$4.79 Billion Production Contract For All-Weather GMLRS Rocket





Lockheed Martin-built HIMARS launcher fires a GMLRS rocket during a test at White Sands Missile Range. New Mexico.

DALLAS, April 27, 2023 - The U.S. Army has awarded Lockheed Martin (NYSE: LMT) a Not-to-Exceed \$4.79 billion contract to manufacture two full-rate production lots of GMLRS rockets and associated equipment.

The contract calls for the production of GMLRS Unitary and Alternative Warhead (AW) rockets and integrated logistics support for the U.S. Army and international partners.

"We are working closely with our Army customer and supply chain partners, who are moving with unprecedented speed, to <u>ramp production capacity</u> supporting the urgent need for this highly-reliable, combat-proven rocket," said Jay Price, vice president of Precision Fires for Lockheed Martin Missiles and Fire Control.

GMLRS is an all-weather rocket designed for fast deployment that delivers precision strike beyond the reach of most conventional weapons. The munition is the primary round for the Lockheed Martin produced HIMARS and MLRS family of launchers and features a Global Positioning System (GPS) aided inertial guidance package and small maneuvering canards on the rocket nose, which add maneuverability to enhance the accuracy of the system.

"We're seeing an increase in demand for this versatile rocket because GMLRS provides strategic advantage, unmatched accuracy and it's cost-effective," said Price. "It's the right round for many missions."

Work will be performed at the Lockheed Martin facilities in Camden, Arkansas; Dallas and Lufkin, Texas; Archbald, Pennsylvania and Orlando, Florida, and will be completed in 2026.

For additional information, visit our website: $\underline{\text{https://www.lockheedmartin.com}}.$

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 on Twitter for the latest announcements and news across the corporation.

 $\frac{\text{https://news.lockheedmartin.com/2023-04-27-us-army-awards-production-contract-for-all-weather-gmlrs-rocket?_ga=2.246563847.2081349958.1682886476-1252204364.1682886476&_gl=1\%2A19ylm01\%2A_ga\%2AMTl1MjlwNDM2NC4xNjgyODg2NDc2\%2A_ga_RN6SVSR76N%2AMTY4Mjg4NjQ3Ni4xLjAuMTY4Mjg4NjQ3Ni4wLjAuMA...}$