

The Next Big Thing: Lockheed Martin Makes Northern Alabama Flagship For Hypersonic Strike Work

COURTLAND, Ala., Sept. 16, 2019 /[PRNewswire](#)/ -- Making Northern Alabama its central location for Hypersonic Strike Work, Lockheed Martin (NYSE: LMT) will establish a new facility for the assembly, integration and testing of hypersonics programs and locate the management and engineering workforce for many of these programs in Huntsville. The Courtland expansion will bring two new buildings in support of Lockheed Martin's portfolio of hypersonics programs. This decision brings 72 new jobs to Courtland and 200 new jobs to Huntsville over the next three years with additional job growth expected.

During an official ceremony in Courtland today, Marillyn Hewson, Chairman, President and CEO for Lockheed Martin, with speakers Senator Richard Shelby, Governor Kay Ivey, Congressmen Robert Aderholt and Mo Brooks, and Rick Ambrose, Executive Vice President of Space for Lockheed Martin, spoke to the shared commitment it takes to expand operations in Northern Alabama and the collaborative effort between government and industry to provide this advanced capability to the warfighter. Rick Ambrose will host an event, later today in Huntsville, to celebrate the increased workforce expansion as part of this effort.

Officials representing the Office of the Under Secretary of Defense, US Air Force, US Army and US Navy were in attendance to mark the occasion for the future site of the next hypersonic production facility.

Lockheed Martin has a strong partnership with the state of Alabama that dates back several decades and includes research and development on rockets and space launch vehicles, tactical missiles, space exploration and air and missile defense targets.

Lockheed Martin's Courtland and Huntsville employees are an established part of the community and weaved deeply into the fabric of the economy. The company employs over 2,000 people in the state of Alabama, who support local businesses, charitable organizations and volunteerism to multiple schools for STEM outreach and education.

"The decision to bring hypersonic manufacturing to this region would not have been possible without the support of the State of Alabama, our local partners including Lawrence and Madison counties, the cities of Courtland and Huntsville and Tennessee Valley Authority as well as those elected representatives in Congress," said Scott Keller, vice president and general manager for Strategic and Missile Defense for Lockheed Martin. "On behalf of Lockheed Martin, we are honored to expand our presence in Northern Alabama and watch as the next cohort of innovators take advanced defense technology to levels we once thought were impossible."

"Lockheed Martin has a longstanding relationship with the state of Alabama, and I am proud to see that strengthen even more as they make our state the flagship location for their hypersonic programs," said Governor Ivey. "Both Courtland and Huntsville will gain new jobs, which is always welcome news. I am proud and confident that Alabamians will help advance Lockheed Martin's goals as we begin working towards the advancements of

the future."

Lockheed Martin is proud to be an industry leader in the development, testing and fielding of hypersonic systems. Hypersonic Strike capabilities have been identified by the U.S. government as a critical capability that must be addressed in support of the U.S. National Security Strategy.

Lockheed Martin is honored by the partnerships established with the U.S. Air Force, U.S. Army, U.S. Navy, and DARPA on key programs to meet this critical mission need.

For additional information, visit our website: www.lockheedmartin.com/hypersonics

About Lockheed Martin

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 105,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

SOURCE Lockheed Martin

Additional assets available online: [Photos \(1\)](#)

<https://news.lockheedmartin.com/2019-09-16-The-Next-Big-Thing-Lockheed-Martin-Makes-Northern-Alabama-Flagship-for-Hypersonic-Strike-Work>