

Orlando Operations



With more than 60 years in Central Florida, Lockheed Martin's Florida operations are primarily located in the Orlando area with additional sites in Lakeland, Ocala, the Space Coast, Ft. Walton Beach, Riviera Beach, Oldsmar and other locations throughout the state. When Lockheed Martin (then the Glenn L. Martin Co.) opened its first Orlando office in 1956, it began a long legacy of growth and community support to the region.

Today, Lockheed Martin is one of the largest industrial employers in the state with more than 17,000 employees. Approximately 12,000 of the state's Lockheed Martin employees live and work in Central Florida, and continue that legacy of community support through various volunteer programs and philanthropic initiatives. Approximately 10,000 of those employees are based at our Orlando facilities.

LOCKHEED MARTIN MISSILES AND FIRE CONTROL (MFC)

Lockheed Martin Missiles and Fire Control (MFC) is one of four Lockheed Martin business areas. MFC is a recognized designer, developer and manufacturer of precision engagement aerospace and defense systems for the U.S. and allied militaries. MFC develops, manufactures and supports advanced combat, missile, rocket, manned and unmanned systems for military customers that include the U.S. Army, Navy, Air Force, Marine Corps, NASA and dozens of foreign allies. MFC also offers a wide range of products and services for the global civil nuclear power industry and the military's green power initiatives. MFC has five principal product categories that correspond to the vital capabilities it provides our warfighters and civilian customers in their defining moments. MFC pursues business in more than 50 countries with more than 50 product and service lines.

LOCKHEED MARTIN ROTARY AND MISSION SYSTEMS (RMS)

RMS' Training and Logistics Solutions (TLS) business is Lockheed Martin's center of excellence for training and logistics products and services, serving the U.S. military and more than 65 international customers around the world. Based in Orlando, TLS develops programs that teach service men and women skills to accomplish their most challenging missions — flying the world's most advanced fighter aircraft, navigating ships and driving armored vehicles. TLS is the corporation's hub for simulation, X reality, live-virtual-constructive capabilities, advanced training devices and full-service training programs. TLS also provides sustainment services such as supply chain and logistics IT solutions, spares and repairs, as well as

automated test and support equipment. TLS is a branch of the RMS business area, which is headquartered in Bethesda, Maryland.

LOCKHEED MARTIN IN THE COMMUNITY

Lockheed Martin has a strong heritage of social responsibility and public service, which is a tradition that links our employees to the communities in which they live and work. In 2020, 2,014 employees donated nearly \$800,000 to charitable organizations and the company contributed more than \$2.1 million to charitable organizations and public education institutions in Florida. Lockheed Martin supports over 20 Orlando-area nonprofit organizations including Orange and Seminole County Public Schools, STEM Alliance of Central Florida, Heart of Florida United Way, Orlando Science Center, USO, Camaraderie Foundation and Second Harvest Food Bank. Our leadership is committed to guide Florida to education excellence through our support of science, technology, engineering and math (STEM) educational initiatives. Lockheed Martin works in partnership with educators, lawmakers and businesses to develop and execute a state-wide STEM strategy, to close the emerging talent supply gap and provide funding to enhance teaching skills and STEM curriculum.

ABOUT LOCKHEED MARTIN

Headquartered in Bethesda, Maryland, Lockheed Martin Corporation is a global security and aerospace company that employs approximately 114,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.







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

You can also follow us on social media:











