



LETTERKENNY ARMY DEPOT

U.S. ARMY

Fact Sheet

WHO WE ARE

Letterkenny Army Depot repairs and modernizes Air and Missile Defense and Precision Fires systems to enable multi-domain operations for U.S. and allied forces. Letterkenny Army Depot is the premier professional organization in air, missile and space systems, dedicated to emerging technologies and best business practices that transform the ability of the Army, our allies and business partners to provide military superiority.

CAPABILITIES

LEAD employs a qualified and talented workforce with diverse skillsets that support the depot's modernization and readiness and enables mission success in over 150 major end item programs including:

- Extended Range Cannon Artillery
- PATRIOT system and PATRIOT missiles
- Power Generation
- High Mobility Artillery Rocket System
- Close Combat Missile Systems
- Terminal High Altitude Area Defense
- Route Clearance Vehicles

LEAD places priority on employee-driven innovations that increase depot safety, efficiency and effectiveness.

Innovation advancements include a waterfall process to reduce repair cycle times with PATRIOT reset, automating heavy-duty wheel alignment processes, ergonomic improvements to welding processes in support of the ERCA program and implementation of 3D printing technology.

FOCUSING ON THE FUTURE

Letterkenny Army Depot has proudly served the Nation for over 75 years. Headquartered in Chambersburg, Pennsylvania, LEAD is the Army's Center of Industrial and Technical Excellence for Air Defense and Tactical Missile Ground Support Equipment, Mobile Electronic Power Generation Equipment, PATRIOT Missile Recertification and Route Clearance Vehicles.

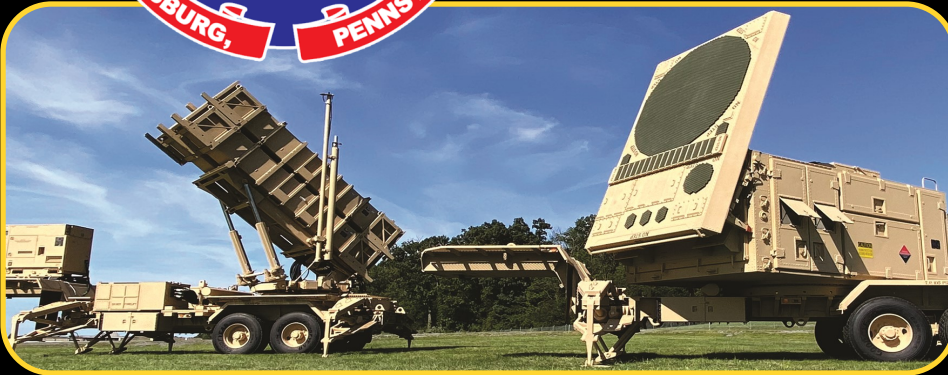
Letterkenny has a comprehensive modernization strategy that directly supports over 30% of the 31+4 Cross Functional Team programs outlined by U.S. Army Futures Command to include Long Range Precision Fires, Air and Missile Defense, Hypersonic Weapons, Directed Energy, Precision Strike Missile and High Energy Laser.

The modernization strategy also prioritizes the modernization of the depot's facilities to accept future programs. LEAD is executing key projects, including the construction of new industrial operations buildings, a new supply and distribution center and upgrades to existing production facilities, in order to house the artisans and equipment to support the future programs outlined by U.S. Army Futures Command and enhance Army readiness.

LEAD is a subordinate of U.S. Army Aviation and Missile Command and develops and delivers materiel readiness for the Air Defense Forces of the United States and its international partners.



LEAD...



...FOLLOW



...OR GET OUT OF THE WAY!