

LEMC conducts regional and contingency distribution of munitions, precision-guided munitions maintenance and munitions demilitarization for Army requirements in support of all DoD and international partners to provide readiness to the Warfighter. LEMC provides its customers with unique advantages such as our one stop shop for all missile maintenance services: modification, repair, guidance, testing, X-Ray, missile harness/launcher repair, and demilitarization.

LEMC occupies 16,000 of Letterkenny Army Depot's 18,200 acres. Its facilities include 902 igloos, 10 above ground magazines and a storage capacity of 2 million square feet. LEMC has a dedicated workforce of over 300 personnel. Strategically located near numerous transportation arteries in the Northeast, LEMC's skilled team is capable of transporting munitions via air, rail, ground or sea. LEMC is a proven partner of industry that takes our commitment to the Warfighter and our customers seriously. We invite you to partner with the LEMC team of experts!

LEMC

For more information about this facility contact: 717-267-4065

For more information on Business Development Opportunities: https://www.jmc.army.mil

Email: usarmy.ria.imc.mbx.business-development.army.mil Phone: DSN 793-2225 / COMM 309-782-2225

CAPABILITIES

DISTRIBUTION

- Facility Outload
- 2 Shipping/Receiving Containerization Facilities
- 25 Rail Loading Docks
- 28 Miles of Rail
- 124 Miles of Road

STORAGE/SURVEILLANCE

- 2 Million Square Feet of Storage Space
- 902 Igloos
- 10 Above Ground Storage Magazines

DEMILITARIZATION

- Open Detonation (OD) Pits
- Open Burning (OB) Pans
- Ammonium Perchlorate Rocket Motor Destruction Facility (ARMD) Environmentally Friendly Confined Burn System that has Demonstrated a 98% Effectiveness in Cleansing Fired **Rocket Motor Exhaust Gases**

PRODUCTION/MAINTENANCE

- Premier Missile Maintenance Location for the Air Force and Navy to Maintain Air-to-Air and Air-to-Ground **Precision Guided Missiles**
- Produces the Low Cost Reduced Range Practice Rocket (LCRRPR) and Assembles the Advanced Precision Kill Weapon System for the Army
- Extensive Non-destructive Testing Capabilities to Include Ultrasound, Magnetic Particle, Digital Imaging, and Real-time X-ray

THE LEMC ADVANTAGE

- ISO 14001:2019 Environmental Certification
- Center of Industrial and Technical Excellence (CITE) for Missile Maintenance
- Secure 24 / 7 Controlled Access
- Access to a Skilled Workforce
- Close Proximity to a Number of Air and Sea Ports in the Northeast to Expedite Munitions Anywhere They Are
- Access to an Extensive Rail Network and Interstate Highway System to Provide Efficient Logistical Options for Those Looking to Move Product Safely and Securely • Multiple Containerization Facilities to Process Over 200 20foot Containers Daily, Ensuring Timely Processing and **Delivery Times**
- Demo Ground/Burning Ground (with final RCRA B Permit)