



McAlester Army Ammunition Plant (MCAAP), is a Government-Owned, Government-Operated Department of Defense (DoD) facility, located in McAlester, OK.

MCAAP provides timely delivery of quality products and services to the Joint Force and Partners in support of our Nation's security and defense interests. MCAAP has conventional ammunition life cycle management capabilities including integration, design, production, storage, maintenance, demilitarization, and rail maintenance. The Plant has six ammunition production, maintenance and renovation areas and is a major ammunition storage site for all branches of the Armed Forces.

MCAAP occupies 44,964 acres with 2,826 buildings including 2,217 igloos, 173 above ground magazines and a total storage capacity of 6.3 million square feet. The skilled workforce consists of 1,663 employees. Strategically located near transportation arteries, MCAAP's skilled team is capable of transporting munitions via air, rail, ground or sea. MCAAP is a proven partner of industry that takes our commitment to the Warfighter and customers seriously. We invite you to partner with the MCAAP team of experts!

For more information about this facility contact: (918) 420-6452

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

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

The Business Development Office offers land for industrial, commercial, and office development, as well as buildings and infrastructure that may be tailored to suit your needs. These assets are available immediately for short and long term occupancy at seven JMC locations across the United States.

CAPABILITIES

DISTRIBUTION

- Facility Outload
- Transport via Air, Rail, Ground & Sea
- Mobile Ammunition Renovation, Inspection and Demilitarization Team (MARID)

STORAGE / SURVEILLANCE

- 6.3 Million Square Feet of Storage Space
- 2,521 Total Explosive Storage Areas
- 2.1 Million Square Feet Total Inert Storage Space

DEMILITARIZATION

- Resource, Recovery, Reuse (R3)
- Open Detonation (OD) Pits
- Open Burning (OB) Pans
- 3 Static Firing Pads - Missile, Rocket, Motors
- APE 1236 Deactivation Furnace

PRODUCTION / MAINTENANCE

- Load, Assemble, Pack (LAP) for Bombs, Projectiles and Warheads
- Maintenance, Renovation, and Testing for Missiles
- 1 Million Square Feet of Space for Production Opportunities

THE MCAAP ADVANTAGE

- ISO 9001:2015 Quality Certification
- ISO 14001:2015 Environmental Certification
- VPP Star Sight Safety Certification
- Flexibility to Provide Rapid Response to Customer Needs
- Access to Technology Equipment
- Secure 24/7 Controlled Access
- Ability to Quickly Procure
- Low Labor Rates and Energy Cost
- Life Cycle Management Expertise
- Specialized Explosives and Weapons Technicians
- Skilled In-house Engineers, Chemists, Quality Control Specialists and Machinist
- Administrative and Industrial Space Available
- Advanced X-Ray Capabilities
- 3,000 Available Acres of Land to be Developed