LAKE CITY ARMY AMMUNITION PLANT

ATTN: JMLC-AO, BLDG. 5
JUNCTION OF HWY. 7 AND 78
INDEPENDENCE, MO. 64051-1000

PHONE: 816-796-7157, DSN: 643-9157
www.facebook.com/LakeCityArmyAmuunitionPlant
@LakeCityArmyAmmunitionPlant

CAPABILITIES
- Small-Arms Cartridges Manufacturing
- Pyrotechnics Manufacturing
- Small-Caliber Ammunition: Produces Small-Arms Munitions for the DoD
- 1.6 Billion Annual Round Capacity
- NATO Certified Small-Caliber Ammunition Test Center
- Produces Pyrotechnics and Tracer Mixes On Site
- Produces Both Percussion and Electric Primers
- Links Manufacturing
- Ammunition Lot Acceptance Testing
- Machining, Fabrication, and Assembly
- Army Stockpile Reliability Testing
- Pyrotechnics Research Development Technology
- Demilitarization and Disposal of Plant-Produced Small-Caliber Ammunition and Explosives
- Interim Production Storage
- Supply Chain Support
- Reliability Testing of Small-Caliber Ammunition
- Other Service & Contract Oversight:
  - Armament Retooling and Manufacturing Support
  - Foreign Military Sales Support
  - Environmental Compliance

Learn more at: http://www.jmc.army.mil/Installations.aspx?id=LakeCity
MISSION
Lake City Army Ammunition Plant (LCAAP) conducts contract oversight and quality assurance to provide quality small-caliber munitions to the Warfighter and operates the North American Regional Test Center.

LCAAP is a member of the Army Materiel Command’s Organic Industrial Base (OIB). The OIB consists of facilities that store-surveil, distribute, produce and demilitarize ammunition, and overhaul, modernize, and upgrade major weapons systems. The OIB is a National Security Readiness Insurance Policy and a key component of unit combat readiness. LCAAP is a subordinate command of the U.S. Army Joint Munitions Command (JMC).

LCAAP plays a vital role in ensuring our Nation’s Warfighters have the small-caliber ammunition they need to successfully carry out missions around the world.

LCAAP is a Government-Owned Contractor-Operated (GOCO) Army installation, and produces small-caliber ammunition for Joint Forces.

HISTORY
LCAAP began operations in 1941. It was one of 12 small-arms plants run by the Army. LCAAP has produced arms for every conflict since World War II.

PRODUCTS
- 5.56mm
- 7.62mm
- 20mm
- .50 Caliber

FACILITIES
LCAAP is housed on 3,945 acres which includes:
- 408 buildings
- 43 magazines
- 11 igloos
- 9 warehouses
- 17 miles of steam pipe
- A water production plant
- 3 wastewater treatment facilities
- 2 test firing ranges

AWARDS
- Secretary of the Army Environmental Award for Sustainability - Installation
- Army Materiel Command Award for Environmental Quality
- Gold Wastewater Pretreatment Award

HISTORY
LCAAP began operations in 1941. It was one of 12 small-arms plants run by the Army. LCAAP has produced arms for every conflict since World War II.