MISSION

The Iowa Army Ammunition Plant (IAAAP) Loads, Assembles, and Packs medium- and large-caliber ammunition items for the Department of Defense using modern production methods in support of worldwide operations.

AWARDS



Army Safety Excellence Streamer Continued for FY 2017



DMC Large Business Waste Reduction and Recycling Award



U.S. Army Superior Unit Award



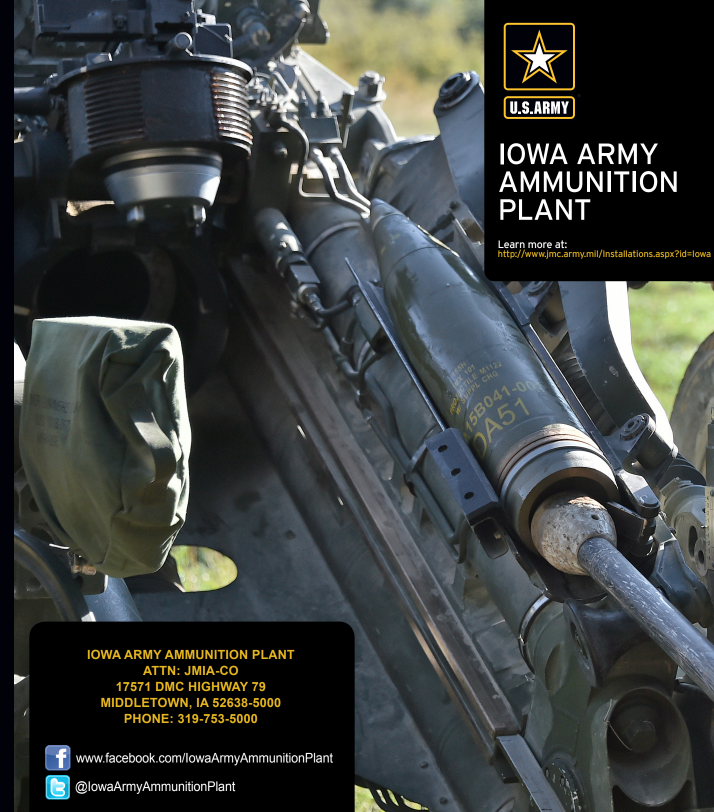
U.S. Army Superior Unit Award



EPA Region VII Pollution Prevention Award for Environmental Excellence in the Community Pollution Prevention Category



EPA Region VII Pollution Prevention Award for Environmental Excellence in the Community Pollution Prevention Category



HISTORY

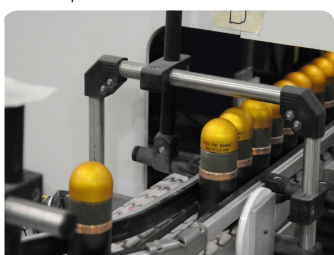
The 19,000-acre site for the formerly named lowa Ordnance Plant (IOP) was acquired in November 1940. Construction ensued in January 1941 and the Plant rolled out its first munitions by September. Production was stopped in 1945 when World War II ended. In 1949, the Army resumed its ammunition manufacturing mission in support of the Korean War. The plant has remained active to the present day and in 1963 it was re-named the Iowa Army Ammunition Plant (IAAAP).

Production at IAAAP increased during the Vietnam War, and the plant was modernized through the 1970s. Through the Base Realignment and Closure Act of 2005, IAAAP gained several missions from closing ammunition installations. IAAAP is a Government-Owned, Contractor-Operated (GOCO) installation.

IAAAP is a member of the Army Materiel Command's Organic Industrial Base (OIB). The OIB consists of 23 facilities that conduct a myriad of logistics activities to include worldwide shipment and receipt operations; production, storage, and demilitarization of ammunition; and overhaul, modernization, and upgrade of major weapons systems. With this organic capability, the DoD is able to ensure availability of high quality munitions. IAAAP is a subordinate command of the U.S. Army Joint Munitions Command.

PRODUCTS & CAPABLILITIES

- 40mm High Velocity Family
- 155mm Artillery
- 120mm Tank Rounds
- 60mm/81mm/120mm Mortar Prop Charges
- M112 Charges/MICLIC (Mine-Clearing Line Charge)
- 75mm/105mm Salute Rounds
- TOW/Hellfire/Javelin/Stinger/Sidewinder Warheads
- · Medium- and Large- Caliber Mortars
- · Pressured and Cast Warheads
- Smart-Munitions Mines/Scatterable Mines
- Missile Assembly/Missile Warheads
- Rocket-assisted Projectiles
- Spider Grenades
- Demo Charges
- Detonators
- Test Ranges
- · Insensitive Munitions
- Development





FACILITIES

- 19,011 acres of Land
- 271 Igloos
- 2 Fully Instrumented Test Ranges
- Test Fire Site for Munitions and High Explosives
- Storage Capacity of 1,100,755 square feet
- 143 Miles of Road; 102 Miles of Railroad
- Fully-Automated Production Lines
- Fire and Security Staff and Equipment
- Burlington Northern Santa Fe Certified Site
- Training Area for USARNG and USAR Soldiers
- 585 Buildings (Demolition Schedule Dependent)

