

Indirect Fire

American Ordnance LLC operates the Indirect Fire Business Unit, located at the Iowa Army Ammunition Plant. The Business Unit is dedicated to the safe Load, Assemble, and Pack (LAP) of melt pour artillery, large caliber mortars, and other indirect fire munitions.

Current Production Items

- M107 – 155mm
- M795 – 155mm
- MACS – M231, M232A1
- Stryker Reactive Armor Tile – SRAT
- Hawk Warheads
- 40lb. Cratering Charge
- EFSS – 120mm Rifled Mortar
- Stinger Warheads

Our production mission is supported by a full staff of engineers and technicians who apply their unique knowledge and extensive experience to the design of facilities, equipment, and processes. This significantly reduces the time and cost involved in taking new artillery, mortars, and warheads from development through low rate initial production into full production.

Production initiatives that ensure quality and reliability include a digital x-ray system and bar coding. American Ordnance can also meet insensitive munitions (IM) requirements with a state-of-the-art flexible IM manufacturing line.

American Ordnance incorporates Six Sigma and Lean Manufacturing quality principles to continuously improve processes.



American Ordnance

We do what we say.®

American Ordnance LLC – Iowa Army Ammunition Plant

Jeff Hibler | Director | 319.753.7500 | jhibler@aolc.biz
Iowa Business Development | 800.488.9719

www.aolc.biz