

**COMMANDER:**

Brig. Gen. Ronnie D. Anderson Jr.

PUBLIC AFFAIRS OFFICER:

Justine Barati, justine.a.barati.civ@army.mil

Phone: 520-693-1317

ADDRESS:

Joint Munitions Command
ATTN: AMJM-PCA
2695 Rodman Ave
Rock Island, Illinois 61299-6000

MISSION:

JMC provides precise and predictive conventional munitions sustainment and life-cycle management to an expeditionary global force from 19 arsenals, depots, and ammunition plants across the spectrum of conflict in support of the Joint Force.

FORCE MULTIPLIER:

JMC is the latest in a series of commands since World War II that have managed the nation's ammunition plants. Since 1973, those commands have been headquartered at Rock Island Arsenal. The headquarters is responsible for munitions production and storage facilities in numerous states and for the Chemical Materials Agency. The command employs 19 military personnel, more than 5,400 Army civilians, and more than 5,900 contractors nationwide throughout the organic industrial base. JMC's processes provide for the efficient delivery of ammunition at the right place and time to support global operations. JMC positions munitions around the world to facilitate rapid transition to armed conflict and to support Combatant Commander requirements.

JMC manages ammunition plants that produce more than 943 million rounds of ammunition annually and storage depots that receive, store and issue training and combat munitions. JMC is accountable for \$67.6 billion of munitions and missiles and executes an annual budget of \$4.5 billion dollars.

The command focus is on readiness, lethality, and warfighting capabilities – vital elements in restoring our warrior ethos and deterring conflict to defeat our enemies. JMC'S workforce are critical factors in ensuring the best equipped and sustained fighting military force in the world. We are committed to further improving our military by strengthening our organic industrial base, reforming contracting processes, matching funding to capabilities and effects, and ensuring accountability to the taxpayer by delivering the most BANG for the buck.

JMC positions munitions around the world to facilitate rapid transitions to armed conflict and to support combatant commander requirements, prioritizing our assets worldwide to emphasize deterrence. Our strength lies in our unity and shared purpose, which guide us back to the basics of maintaining world dominance through unwavering commitment and strategic readiness.

FACILITIES:

JMC operates a nationwide network of installations and facilities where ammunition is produced, distributed, stored, and demilitarized.

JMC Production Facility Locations:

- Crane Army Ammunition Activity, Crane, Indiana
- Holston Army Ammunition Plant, Kingsport, Tennessee
- Iowa Army Ammunition Plant, Middelton, Iowa
- Lake City Army Ammunition Plant, Independence, Missouri
- McAlester Army Ammunition Plant, McAlester, Oklahoma
- Pine Bluff Arsenal, Pine Bluff, Arkansas
- Quad City Cartridge Case Facility, Rock Island, Illinois
- Radford Army Ammunition Plant, Radford, Virginia
- Scranton Army Ammunition Plant, Scranton, Pennsylvania

JMC Storage and Distribution Facility Locations:

- Anniston Munitions Center, Anniston, Alabama
- Blue Grass Army Depot, Richmond, Kentucky
- Crane Army Ammunition Activity, Crane, Indiana
- Hawthorne Army Depot, Hawthorne, Nevada
- Letterkenny Munitions Center, Chambersburg, Pennsylvania
- McAlester Army Ammunition Plant, McAlester, Oklahoma
- Tooele Army Depot, Tooele, Utah

JMC Demilitarization Facility Locations:

- Anniston Munitions Center, Anniston, Alabama
- Blue Grass Army Depot, Richmond, Kentucky
- Crane Army Ammunition Activity, Crane, Indiana
- Hawthorne Army Depot, Hawthorne, Nevada
- Letterkenny Munitions Center, Chambersburg, Pennsylvania
- McAlester Army Ammunition Plant, McAlester, Oklahoma
- Chemical Materials Activity-HQ, Aberdeen, Harford County, Maryland
 - o Chemical Materials Activity-West, Pueblo, Colorado
 - o Blue Grass Chemical Activity, Richmond, Kentucky
 - o Redstone Chemical Activity, Huntsville, Alabama

