

Crane Army Ammunition Activity is a key component of the U.S. Army's force projection capability. Crane Army supports the Joint Warfighter's readiness by receiving, producing, renovating, storing, surveilling, distributing and demilitarizing conventional munitions, pyrotechnics and countermeasure flares.

ECONOMIC IMPACT

Employs
800

CIVILIAN WORKERS

\$68 million PAYROLL

\$148 million OPERATING BUDGET



AMMUNITION READINESS

Crane Army's mission is to store, ship, produce, renovate, and demilitarize conventional ammunition, missiles, and related components.

Storing approximately 25% of the Department of Defense's conventional munitions, with a value close to \$10 billion, Crane Army is the Army's second largest ammunition depot in the world.

FACILITIES

51,000 acres – 80% of NSA Crane 209 production buildings

72,000 square-foot machine shop

1,800 storage buildings for both explosive and inert ammunition

MUNITIONS CAPABILITIES

- Production/Renovation
- Storage
- Quality Control
- Inspection Services
- Quality Oversight
- Chemistry Lab Testing

- Destructive Testing
- Demilitarization
- Machine Shop
- Engineering
- Logistics Support
- Container Repair



QUALITY

99% on-time delivery rate

ISO 9001:2000 Certified since 1998

Lean Six Sigma — Full-time staff specialists focus on eliminating waste and improving quality

BUSINESS DEVELOPMENT

Public-Private Partnerships

Through public-private partnerships, Crane Army works with private industry to provide munitions to the Warfighter when and where they are needed. Crane Army augments private industry capabilities and provides receipt, storage, handling and demilitarization of energetic materials.



Current programs between government and private sector companies include:

- Bulk Yellow-D Conversion
- White Phosphorous Rework
- Ammunition
- Logistics Support