



# U.S. ARMY MATERIEL COMMAND

## TANK-AUTOMOTIVE AND ARMAMENTS COMMAND



### MISSION

Develops, acquires, fields and sustains Soldier and ground systems for America's military. If a Soldier wears it, drives it, shoots it TACOM develops, provides or sustains it.

### VISION

Be the Army's preeminent ground and support system provider, fully integrated as part of the Army's Materiel Integrator, AMC. Understand the Army's operational capabilities and resources in order to develop and deliver flexible and responsive support that enable Army readiness and its ability to respond rapidly to supported unit issues and to always follow up.

### PRIMARY LOCATIONS

- TACOM Headquarters, Detroit Arsenal, Michigan
- Integrated Logistics Support Center, Detroit Arsenal, Michigan
- Materiel Systems Organization, Detroit Arsenal, Michigan
- Anniston Army Depot, Anniston, Alabama
- Joint Systems Manufacturing Center-Lima, Lima, Ohio
- Red River Army Depot, Texarkana, Texas
- Rock Island Arsenal Joint Manufacturing Technology Center, Rock Island, Illinois
- Sierra Army Depot, Herlong, California
- Watervliet Arsenal, Watervliet, New York

**T**ank-automotive and Armaments Command (TACOM) comprises organizations that focus on Soldier and ground systems throughout their life cycles. If a Soldier wears it, drives it, shoots it TACOM develops, provides or sustains it. TACOM, a major subordinate command reporting directly to Army Materiel Command since 1967, is one of several commands responsible for management of commodities – assigned weapons and support systems – throughout their life cycles. The command is a member of a greater materiel enterprise, which includes the program executive offices for assigned weapons and support systems, and U.S. Army Futures Command. The relationships between TACOM and these strategic partners unite all the organizations that focus on Soldier and ground systems for America's military.

TACOM's organic industrial base comprises two arsenals and three depots, which are directly under the command of its commanding general, and includes oversight of Joint Systems Manufacturing Center-Lima (JSMC-Lima), a government-owned and contractor-operated facility. Each arsenal and depot is designated by the Secretary of Defense as a Center of Industrial and Technical Excellence (CITE), each one a reflection of recognized core competencies. TACOM includes two major business centers:

- Integrated Logistics Support Center (ILSC): Has three directorates that manage the center's field support, logistics and industrial base operations as well as its business operations. The center's three readiness and sustainment directorates and its subordinate product support integration directorates align their organizational structures to support the system portfolios of our partner program executive offices: PEO Soldier; Joint PEO Chemical, Biological, Radiological and Nuclear Defense; PEO Aviation, PEO Combat Support and Combat Service Support; PEO Ground Combat Systems.

- The Materiel Systems Organization (MSO) includes several systems-focused functional areas, including small-business programs, competition management, industrial base and acquisition synchronization, and materiel release.

TACOM works with Army Contracting Command-Detroit Arsenal; U.S. Army Combat Capabilities Development Command Ground Vehicle Systems Center; U.S. Army CCDC Armaments Center; CCDC Soldier Center; CCDC Chemical Engineering Center; CCDC Biological Center; and Army Futures Command Next Generation Combat Vehicle-Cross Functional Team.

