TACOM Life Cycle Management Command

Who We Are

The Army Contracting Command – Warren is part of the Army Contracting Command (ACC), and is headquartered in Warren, MI at the TACOM Life Cycle Management Command (LCMC). With multiple geographic sites located throughout the Unites States, we are responsible for acquisition support and contracting for a large number of the Army's major weapon systems, for systems and equipment supporting other services, for depot-level maintenance services, and for foreign military sales customers. We insure warfighting readiness for the soldier by purchasing ground combat, tactical vehicles, armaments and small arms, chemical/biological systems, targetry, petroleum/water systems, construction equipment, combat engineering services, supporting services, and selected components. We are a customer focused organization with goals related to being the contracting service provider of choice, to delivering premier contracting products and services, and to being the employer of choice. We share a common focus on soldier and ground systems throughout the entire life cycle with TACOM LCMC.

What We Do

- We provide comprehensive acquisition, contracting, business advisory, production support, and acquiring, fielding, and sustaining TACOM LCMC systems and supporting requirements. We ensure that the best products and services reach our Soldiers when they need it, while ensuring fair opportunity for industry, including small businesses and obtaining the best value for our Army.
- We procure research and development, systems, repair parts and services for:
 - Combat Vehicles
 - Tactical Vehicles /Trailers
 - Support Equipment
 - Tactical Bridges
 - Recovery Vehicles
 - Fuel and Water Distribution Systems
 - Watercraft & Railcars
 - Future Ground Combat Vehicle Systems
 - Network Integration Kits
 - Artillerv
 - Base Operation Support
 - Depot Maintenance
 - Chemical Defense
 - Mine Resistant Ambush Protected Vehicle (MRAP) Support
 - -Route Clearance Vehicles and Support -Integrated Soldier System

- Combat Vehicle Armaments
- Training Devices
- Fire Control Systems
- Cannons 105-165mm
- Construction & Material Handling Equipment --
- Mortars
- Aircraft Armaments
- Unattended Ground Sensors
- Unmanned Arial Vehicles
- Unmanned Ground Vehicles
- Small Arms
- Small Arms Optics
- Small Arms Readiness & Evaluation Teams (SARET)
- Sets, Kits, Outfits, and Tools
- Advanced Science & Technology Program

(January 2011)

Our Bottom Line: