



ARMY MATERIEL COMMAND
4400 MARTIN ROAD
REDSTONE ARSENAL, AL 35898
WWW.AMC.ARMY.MIL

TOOELE ARMY DEPOT (TEAD), TOOELE, UTAH

CAPABILITIES

- Engineering services
- Explosives performance testing
- Shipping container maintenance/repair
- Logistical support
- Machining, fabrication, assembly & repair
- Munitions renovation, maintenance & storage
- National Inventory Control Point for Ammunition Peculiar Equipment (APE)
- Reclamation, demilitarization, disposal & recover
- R3 Technology (hydrolysis)
- Research, development & prototype
- Technical writing & training
- Testing of energetic materials (Utah permitted test site)
- Fully equipped machine shop
- Secure location
- Access to diversified and deployable workforce

PARTNERING WITH TEAD

TEAD may partner with one or more private industry entities to perform work or utilize the installations facilities. May also partner with the private sector and other parts of the public sector under multiple legal authorities. Partnerships range from direct sales, public-private teaming and work share arrangements, and leases of facilities or equipment.

ECONOMIC IMPACT FISCAL 2015

- Operating budget: \$63.8 million
- Payroll: \$38.9 million

Tooele Army Depot
ATTN: JMTE-CO
1 Tooele Army Depot, Tooele, Utah 84074-5000
(435) 833-2693 or (435) 833-5073
Email: teadpao@conus.army.mil
www.facebook.com/TooeleArmyDepot ~ www.tooele.army.mil





ARMY MATERIEL COMMAND
4400 MARTIN ROAD
REDSTONE ARSENAL, AL 35898
WWW.AMC.ARMY.MIL

TOOELE ARMY DEPOT (TEAD), TOOELE, UTAH

FACT SHEET

MISSION

Department of Defense's western region conventional ammunition hub supporting Warfighter readiness through superior receipt, storage, issue, demilitarization and renovation of conventional ammunition and the design, manufacture, fielding and maintenance of ammunition peculiar equipment (APE).

WHAT DOES TOOELE ARMY DEPOT DO?

TEAD specializes in ammunition logistics and the engineering of ammunition and ammunition related equipment. As the western hub for the United States' Joint Services, TEAD issues, receives, stores, maintains, demilitarizes and tests ammunition. Additionally, designs, develops, fabricates and fields ammunition related equipment. The munitions and equipment from TEAD are used throughout the world.

TEAD has seventy-plus years of history as an ammunition management and development facility. The Depot already has established the infrastructure, specialized workforce, and proven procedures needed to meet today's technological challenges quickly and effectively.

INSTALLATION OVERVIEW

TEAD is located just 35 miles west of the Salt Lake City International Airport. The depot encompasses over 43,000 acres of land combined at Tooele, North and South Areas, and has over 1,100 storage, production, fabrication and administrative buildings. TEAD is home to a dedicated workforce of approximately 480 civilians and one military service member. TEAD is ISO 9001:2008 accredited for research, development, design, manufacturer and rebuild of equipment including Ammunition Peculiar Equipment (APE), and for ammunition operations; also ISO 14001 (Environmental) and OHSAS 18001 (Safety) certified. TEAD is recognized as a Lean/Six Sigma continuous improvement organization. In 2010, the Ammunition Equipment Directorate was designated as a Center of Industrial and Technical Excellence site by the Secretary of the Army.

The West Coast Power Projection Platform identifies TEAD as being in a unique location. Less than a day to seaports and major aerial ports (C5/C17 air strips within 70 miles), and access to the main Union Pacific Line West.

TEAD is leading the way in alternative energy at a military site. Since 2010 the depot has operational; a 1.5MW wind turbine producing 30 percent of the required electricity, 14 buildings with Solar Walls, fuel oil conversion to natural gas, boiler and HVAC replacements, and 429 each 1.5MW Stirling Solar Array, PowerDishes™ installed. Several other projects have been funded for future projects.

In fiscal 2015, a second wind turbine, micro grid, and energy management control system; are funded and will be installed.