



Chamber of Commerce
HUNTSVILLE
MADISON COUNTY, ALABAMA, USA
The Sky is not the limit.

7936
NASA

Redstone Arsenal

Redstone Arsenal is the center of U.S. Army missile and helicopter programs. The Army's aviation, missile and missile defense program offices and R&D centers employ more than 32,000 people on 38,000 acres in the heart of Huntsville, Alabama. Today, Redstone-based activities are responsible for the efficient management of over \$20 billion in federal budgets. Redstone accounts for more than half of the U.S. Army's weapons procurement budgets, as well as half of the Army's foreign military sales. NATO's MEADS missile defense program office as well as NASA's Marshall Space Flight Center are also headquartered at Redstone. In total, over \$27 billion in annual federal budgets are managed at Redstone Arsenal.

Aviation & Missile Research, Development & Engineering Center (AMRDEC)

AMRDEC's mission is to plan, manage and conduct research, exploratory and advanced development, and provide one-stop life cycle engineering, technical, and scientific support for aviation and missile weapon systems and their support systems, UAV platforms, robotic ground vehicles, and all other assigned systems, programs and projects.



Ground-Based Midcourse Defense Joint Project Office (GMDJPO)

The mission of the Ground-Based Midcourse Defense Joint Project Office is to develop and field an integrated Ballistic Missile Defense System capable of providing a layered defense for the United States and its deployed forces, friends and allies against ballistic missiles of all ranges in all phases of flight. MDA is responsible for research, development, testing and evaluation.



Logistics Support Activity (LOGSA)

Over the course of the last 10 years LOGSA has evolved from multiple logistics information systems to the single web-based Logistics Integrated Database to access LOGSA's numerous logistics and acquisition tools, enabling real-time, streamlined analysis across all logistics disciplines.



LOGSA serves as the Army and DoD champion for the integrity and integration of logistics data in support of weapon systems maintenance, readiness, supply, transportation, equipment authorizations, asset and intransit visibility. Additionally LOGSA is the responsible organization for numerous key Army and DoD missions.

Marshall Space Flight Center (MSFC)

MSFC's mission is to enable through their values-based culture the unbounded access to and use of space to benefit humanity.



Ordnance Munitions & Electronics Maintenance School (OMEMS)

OMEMS exists to train disciplined, confident, motivated, fit, values based, tactically and technically proficient, combat-ready Soldiers and leaders for worldwide assignment capable of immediately contributing positively to their unit. The school provides command, control, and administration, training and logistics for 73rd Ordnance Battalion, 832nd Ordnance Battalion, Patriot Training Detachment, Explosive Ordnance Detachment and the Radar Repair Training Detachment.





Redstone Arsenal

Program Executive Office – Missiles & Space

The PEO Missiles and Space provides centralized management for all Army tactical and air defense missile programs and selected Army Space programs. The PEO was established in January 2005 with the merger of the PEO Air, Space and Missile Defense and the PEO Tactical Missiles. The PEO is responsible for the full life-cycle management of assigned programs.



Program Executive Office – Aviation

The PEO Aviation provides the Army with technologically superior and affordable Systems that are: Capable, Safe, Survivable, Sustainable.



Redstone Technical Test Center (RTTC)

RTTC's primary service is to provide advanced testing of weapon systems for the Department of Defense (DoD), its contractors, and friendly governments.



U.S. Army Aviation & Missile Command (AMCOM)

AMCOM provides sustainment support to Joint Warfighters and Allies, ensuring aviation and missile system readiness with seamless transition to combat operations; support PEOs/PMs to enable the development, acquisition, and fielding of superior aviation and missile systems; and ensure the integration of aviation and missile technology for sustainment.



U.S. Army Garrison - Redstone

The Redstone Garrison serves to make Redstone Arsenal a preeminent Federal Team that provides effective and efficient support to their customers to make Redstone the premier home of aviation, missiles and rockets, and munitions/munitions disposal for the world.



U.S. Army Space & Missile Defense Command (SMDC)

SMDC conducts space ops & provides planning, integration, control & coordination of Army forces & capabilities; Is a proponent for space & ground-based midcourse defense; Is the Army operational integrator for global missile defense; Conducts mission related RD&A in support of Title 10 responsibilities; Is the focal point for desired characteristics & capabilities in support of STRATCOM mission.



DIA – Missile & Space Intelligence Center (MSIC)

MSIC provides High Quality, Responsive, Scientific and Technical Intelligence to Warfighters, Force Developers, Policy Makers, and Homeland Security Efforts.

