

Our Clients

Army Commands
Army Corps of Engineers
Navy
Air Force
Marine Corps
National Park Service
Immigration and Customs Enforcement
Bureau of Reclamation
Kennedy Center for the Performing Arts
Missile Defense Agency
Chemical Materials Agency
NASA
Pentagon Force Protection Agency
Defense Information Systems Agency
Smithsonian Institution
Federal Bureau of Investigation
Arlington National Cemetery

Our Team

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About Huntsville Center

The U.S. Army Corps of Engineers' Engineering and Support Center, Huntsville executes programs and specialized missions worldwide that require unique technical expertise, large acquisitions and centralized program management. In fiscal year 2014 Huntsville Center's total obligations exceeded \$2.5 billion. The Center's more than 850 civilian and military multi-disciplinary experts include registered engineers and architects, energy managers, scientists, safety professionals, project managers, trainers and supporting staff in fields such as contracting and legal counsel.



Contact

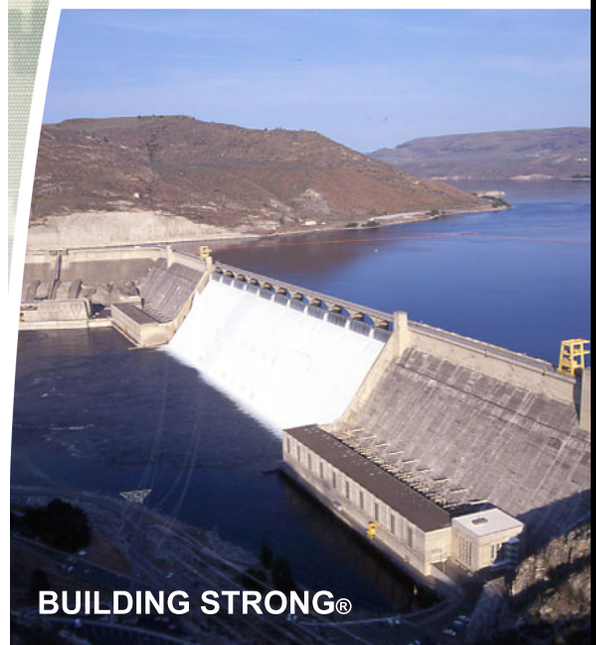
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For more details and training information visit
<http://go.usa.gov/zVZ5>.



US Army Corps
of Engineers®



BUILDING STRONG®

Program Overview

The U.S. Army Corps of Engineers (USACE) Electronic Security Center (ESC) is the premier team for quality oversight and technical expertise in the design, procurement and installation of Electronic Security Systems (ESS).

Through our Mandatory Center of Expertise (ESS-MCX) and our procurement and installation Team, we rapidly deliver products and services, worldwide.

ESS products and services are available to any U.S. government agency or affiliate. We develop criteria and specifications for design, selection and installation of ESS. We support the Army, USACE, sister military services and a wide array of federal and state agencies in the design, procurement, installation, test and turnover, and maintenance of ESS. Additionally, we provide the Department of Defense, the Army and USACE with technical guidance for development of criteria, policy and specifications



We operate a technical training facility on Redstone Arsenal, Alabama, where we provide ESS design courses and Integrated Commercial Intrusion Detection System (ICIDS) training courses for the Army and other U.S. agencies.

The ESS Design Course is also offered via a Mobile Training Team at a venue of the Customer's choosing. For course information contact the MCX Technical Deputy.

Any Government agency in need of electronic security should contact the ESC to discuss individual requirements and available contracting opportunities. We will work with the customer and our in-house contracting capability to develop requirements and issue a request for proposal (RFP), resulting in a task order award to a pre-qualified contractor offering the best value to the government.

Services Offered

- Security surveys
- Special studies
- Designs and design reviews
- Procurement and installation
- Criteria and specification development
- Life cycle Maintenance and Service
- Technical Consultation and Support
- ESS Design Training
- ICIDS Operator and Administrator Training
- Master Planning
- System and Vulnerability Assessments
- Technology Transfer



Why choose ESC?

- Record of high customer satisfaction.
- Full range of ESS technical expertise, products and services immediately available.
- Direct and rapid service to any government agency or affiliate.
- Proven capability to deliver ESS products and services worldwide.
- Products and services acquired competitively, under the federal streamlined procurement processes.
- Pre-qualified pool of contractors that perform to meet USACE and industry standards, in compliance with Unified Facility Criteria (UFC).
- Complete project management, beginning with identification of need, ensures products are delivered in accordance with customer requirements and specifications.
- Suite of contracts for architect-engineer services, engineering services and procurement and installation.

