

A History of Assistance

GEC's Client list includes

Fort Benning	Altus AFB
Fort Bliss	Barksdale AFB
Fort Bragg	Beale AFB
Fort Chaffee	Cannon AFB
Fort Gordon	Dobbins AFB
Fort Hood	Eglin AFB
Fort Jackson	Ellsworth AFB
Fort McCoy	Goodfellow AFB
Fort Point Reservation	Grand Forks AFB
Fort Polk	Holloman AFB
Fort Sam Houston	Langley AFB
Fort Sill	MacDill AFB
Fort Stewart	Pope AFB
Fitzsimmons Army Medical Center	Seymour Johnson AFB
Camp Dodge	Sheppard AFB
Camp Mackall	Warner-Robbins AFB
Camp Merrill	Whiteman AFB
Pine Bluff Arsenal	Wright-Patterson AFB
Redstone Arsenal	Dare County Bombing Range
White Sands Missile Range	
Blue Grass Army Depot	
Pueblo Depot	MCB Camp Lejeune
Red River Army Depot	MCAS Beaufort
Savannah Army Depot	MCRD Parris Island
11 U.S. Army Reserve Centers	Naval Weapons Station Charleston

GEC's GSA schedule provides all federal offices with the means to contract GEC for engineering, economics, environmental, and GIS services. Additionally, GEC has several IDIQ contracts with Corps of Engineers districts that service military installations.

For further information, please contact:

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GEC Inc. is an Equal Opportunity Employer



Addressing the

Infrastructure Needs

Of Our Nation's

Military Installations



Engineering ■ Economics ■ Transportation Technology ■ GIS ■ Social Analysis ■ Environmental Planning



Infrastructure Planning and Design

GEC PROVIDES A FULL ARRAY OF SERVICES TO ASSIST INSTALLATIONS IN ACHIEVING THEIR INFRASTRUCTURE GOALS

President's Message

GEC provides integrated infrastructure planning and design services for governments at all federal, state, and local levels. Our expertise in civil and structural engineering, economic analysis, environmental services, and geographic information systems applications is provided separately or in an integrated fashion depending on the needs of our clients.

It is our commitment to provide the highest quality planning and design services to enable your objectives to be met in a timely and efficient manner.

GEC maintains a staff of 150 professionals who conduct technical work from our offices in Baton Rouge, Louisiana. This assures that work efforts are consolidated and integrated, that clients are provided with a single point of contact, that each client receives the best technical capabilities, and that the relationship between GEC and our clients is personal.

We look forward to continuing to serve the infrastructure needs of the United States' military installations.

Thank you,

Verdi Adam, P.E.
President

GEC's home office in Baton Rouge, Louisiana



Services Provided



Engineering



- Highways and Bridges
- Road Overlay/Renovation
- Traffic Engineering
- Intelligent Transportation Systems
- Site Layout
- Ports and Navigation
- Airports
- Drainage and Flood Control
- Dams and Reservoirs
- Vertical Construction
- Water Supply and Distribution
- Wastewater Collection/Treatment/Sewer
- Construction Management and Inspection

Economics and Planning



- Military Master Planning
- Capital Investment Strategies
- Power Projection Platform CIS
- Military Housing Needs Analysis
- Community Service Needs
- Disaster Impact Studies
- Military Facility Reuse Planning
- Privatization Studies
- Market Analysis and Feasibility
- Land Use and Site Analysis
- Recreation Planning
- Public Involvement
- Economic Impact Studies
- Policy and Institutional Planning

Environmental



- Natural Resources Management
- Forestry Management
- Endangered Species Surveys/Management
- Cultural Resources Surveys
- NEPA Documentation
- Air Quality Assessment
- Noise Assessment
- Environmental Program Evaluation
- Emergency Preparedness Planning
- Hazardous Substances Management
- Federal Facility Response Planning
- Hazardous Waste Management

Geographic Information Systems



- Enterprise GIS Implementation
- Data Conversion
- Programming/Customization
- Web-Based GIS
- Transportation/Utilities/Natural Resources Mapping
- GPS Mapping/Data Collection
- Remote Sensing/Aerial Photography
- Alternatives/Impact Analysis
- Surface/3-D Analysis/Visualization
- Master Planning/Landscape Architecture
- Site Analysis/Planning/Design
- Regional and Land Use Planning