



Point of Contact

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Company Information

- Headquartered in San Antonio, Texas
- DUNS: 826879145
- CAGE Code: 55A09
- NAICS: 236118, 236210, 236220, 237110, 541310, 541330, 541360, 541614, 541620, 541690, 541712, 541720, 541990, 562910, 712120, 813312, 923120, 924110, 924120
- SBA Certified 8(a)
- SCTRCA's Certified ESBE, HABE, MBE, SBE
- Texas HUB Certified
- Woman and Minority Owned
- EGC has mobilization, program management, and network professional processes in place to support any type of client nationwide.
 - > Certified LPST
 - > Certified Professional Geologist
 - > ESA Phase I Assessor
 - > Certified Asbestos Inspector
 - > Registered Environmental Manager
 - > Hazard Waste Management RCRA Compliance
 - > ASC Member

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Environmental & Construction Support Capability Statement

Founded in 1994 EGC, Inc.(EGC) provides experienced environmental, geosciences, and construction management consulting and support to government and private clients throughout the country.

Experience

- ◆ Air Force Environmental Compliance Assessment and Management Program (ECAMP) - Facilitate Audit of all Compliance Programs (\$570 K over 2 years)
- ◆ AFCEE Execution Division Support - Environmental/Restoration Support of all field activities program requirement & technical subject matter expertise (\$310 K over 4 years)
- ◆ South San Antonio ISD - District wide support of all construction bond projects, environmental compliance support, & environment restoration (\$720 K over 14 years)
- ◆ Fort Sam Houston - Civil Engineering (\$2.5 M, 1 year)

Why EGC?

- ◆ Providing the appropriate environmental and construction management expertise for meeting the construction and CERCLA, RCRA, NEPA and other regulations
- ◆ Preparing environmental and construction documents, such as reports, permits, responses to regulators/inspectors, construction requirements, design, request for information (RFI), construction cost limits, etc.
- ◆ Interfacing with the regulators, such as the state, local, and the United States Environmental Protection Agency (EPA) Regions
- ◆ Negotiating with state, local, and US EPA Regions on behalf of clients
- ◆ Coordinating and assisting with public meetings with regards to environmental and construction projects

Core Competencies

- ◆ Staff Augmentation
- ◆ Program Management Services
- ◆ Acquisition Support and Pre-Award Support
- ◆ Construction Management
- ◆ Field Quality Assurance, Quality Control
- ◆ Restoration Services
- ◆ Compliance Services
- ◆ Construction Services
- ◆ Asbestos, Mold, Lead Based Paint

Objective

All of EGC professional staff have worked for large, national environmental/engineering/ construction firms or the federal government as civil servants performing project management of million dollar projects associated with regulatory compliance, geology, hydrogeology, chemistry, engineering, remediation, risk assessment/toxicology, and construction/ construction management. EGC personnel have many years of field experience collecting geological, hydrogeological/hydrological, environmental data, and sampling for various chemicals of interest, constructability reviews, and construction oversight.

EGC personnel have been part of the environmental and construction field since the early 70s. Also, some of EGC's personnel have been involved in molding and shaping the environmental regulations and field methods, such as low flow sampling, monitored natural attenuation, remedial process optimization, etc.