

Our Mission

Exceed client expectations by providing the most qualified professionals in the industry who share a commitment to innovation and service.

Clients consistently praise and commend the performance of TEC and GMI . . .

TEC

"Without question, the deliverables they [TEC] provide are of the highest caliber. From data collection, coordinating and assisting in public meetings, bio and cultural surveys, technical analysis and writing, and graphic capabilities their work is on time, within budget, and most importantly meets the AF needs in complying with federal requirements. I would not hesitate to recommend them to others, and in fact have done so on several occasions. They are truly experts in their field. In an area where many dabble in and say they are capable of accomplishing a project, few are truly capable of putting together an accurate, quality, legally defensible document which meets ACC standards. TEC is one of those rare few!" – U.S. Air Force, Air Combat Command

"The analysis they [TEC] performed as part of this contract was top-rate, and the documents they produced were very high quality. And, they did all of this with a time constraint that required almost immediate turn-around on review documents. Speaking on behalf of the base, we were extremely pleased with TEC and with the document. Thanks for your oversight on this project." – Moody AFB Environmental Flight

"I genuinely believe that this project is a jewel when it comes to contractor/government cooperation. I have been through dozens of A/E contracts and never experienced the kind of optimal responsiveness we are receiving from TEC. Great communication, professional skills and dedication and willingness to tackle innovative approaches on everyone's part were instrumental in getting where we are." – Fort Benning, GA



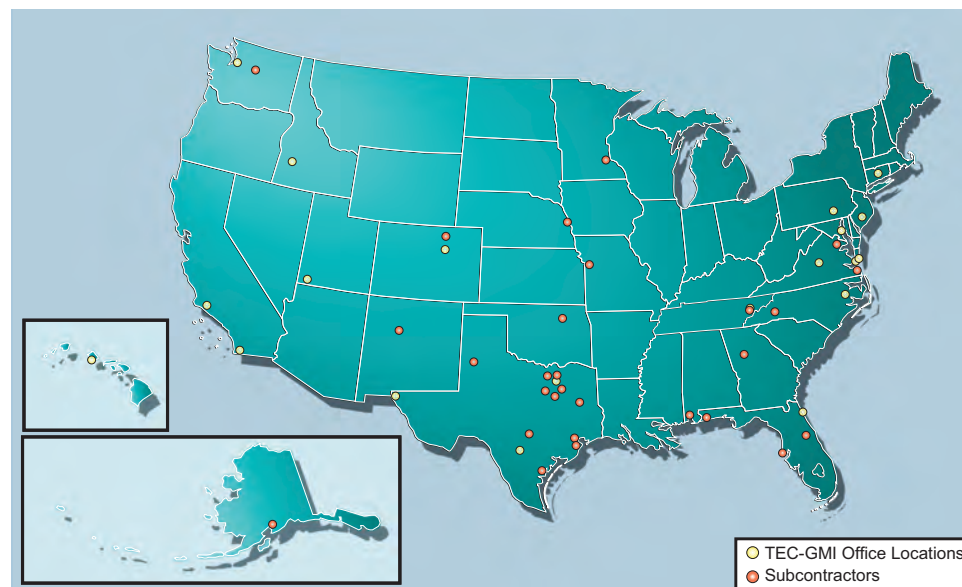
GMI

"First, I want to commend and thank the U.S. Air Force and Geo-Marine, Incorporated for the excellent work that has been conducted to date. The reports and data have been used by the Service and other Federal agencies in consultations pursuant to section 7 of the Endangered Species Act of 1973, as amended (16 USC 1531 et seq.). The data generated from the study have given the Service new insights into owl behavior, biology, and habitat requirements. The study's data have been used to analyze effects posed by proposed actions on the owl and its critical habitat." – United States Fish and Wildlife Service

"I would like to thank you and your staff for the hard and timely work performed on the Fort Eustis and Fort Story Integrated Natural Resources Management Plans and their Environmental Assessments. I also thank you for taking the time and our many phone calls to discuss topics in the plans and you sharing your many years of natural resource experience which made our plan a more friendly-to-use document. Again thanks for your dedication and professionalism and will be looking forward to teaming up with you on future natural resource projects." – Chief, Natural Resources, Fort Eustis/Story, VA

"I have reviewed the subject pre-final environmental assessment (EA) for legal sufficiency. In my opinion, the document is of outstanding quality and shows a heightened level of legal compliance." – NAVFAC Washington

TEC-GMI Team U.S. Office Locations



For More Information

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Contract Information

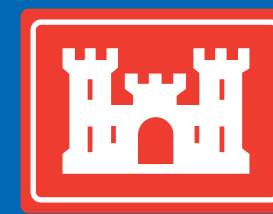
Contract Number:	W9126G-09-D-0068
Contract Type:	ID/IQ, firm fixed price task orders
Contract Value:	\$16.5 million capacity
Ordering Period:	Valid through September 14, 2014
Work Locations:	U.S. and Trust Territories

U.S. Army Corps of Engineers
Fort Worth District
P.O.Box 17300
Fort Worth, TX 76102-0300

Points of Contact:
Mr. Bobby Shelton
Contracting Officer's Representative
Phone: (817) 886-1711
Email: Bobby.L.Shelton@swf02.usace.army.mil



**US Army Corps
of Engineers®**
Fort Worth District

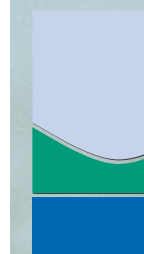


**U.S. Army Corps
of Engineers**
Fort Worth District



**Indefinite Delivery / Indefinite Quantity Contract
Military and Civil Works Environmental Programs**

W9126G-09-D-0068

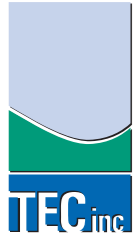


TEC-GMI Joint Venture
A Joint Venture of TEC Inc. and Geo-Marine, Incorporated



Our Team

The TEC-GMI Team is committed to bringing innovative solutions and concrete results to our clients. Each team member provides unique and complementary capabilities and a dedication to cost-effectiveness, timeliness, and quality.



Established in 1990, TEC is a consulting firm offering expertise and support in environmental planning, environmental compliance, ports and airport planning, geographic information services and data management, asset management services (including facility condition assessments), and services in support of traditional and renewable energy development, transmission, and conservation. With 26 corporate and auxiliary offices from Hawaii to Germany, our global presence allows us to support our clients anytime and anywhere. TEC is composed of approximately 300 technical specialists with industry and functional expertise across both the public and private sectors. At TEC, our success has always been based on providing excellent service and solutions to our clients. We believe we will be successful if our clients are successful. Solving our clients' problems requires the best people. TEC is built around this belief and as an employee-owned company, we embrace teamwork and collaboration on every project.



Geo-Marine, Inc. (GMI) is an environmental consulting firm with more than 38 years of experience helping clients understand and manage environmental issues. GMI has a staff of more than 200 in eight offices. A wholly-owned subsidiary of Applied Research Associates, Inc., GMI has experience delivering innovative, cost-effective environmental services to their clients. GMI is large enough to provide the experience and technical capability demanded by clients, but small enough to provide a high degree of personalized service. Over the years GMI has successfully completed more than 4,000 projects ranging in value from a few thousand dollars to more than 13 million dollars for federal, state, local, and commercial clients. These projects are in locations covering every state in the United States, as well as Canada, Mexico, the Mediterranean, the Caribbean, South America, Europe and Asia.

Major Subcontractor



Freese and Nichols
Civil Works
Water Resources Engineering

Specialty Subcontractors



Bechtel-S (Small Business)
Environmental Engineering and Compliance Assessments



Aerostar [8(a) Business]
Multimedia surveys, HTRW Studies



ECATS (Woman-Owned, Small Business)
Environmental Compliance and Training



Blue Ridge Research & Consulting (Small Business)
Noise Studies



Aero-Metric
GIS and Remote Sensing



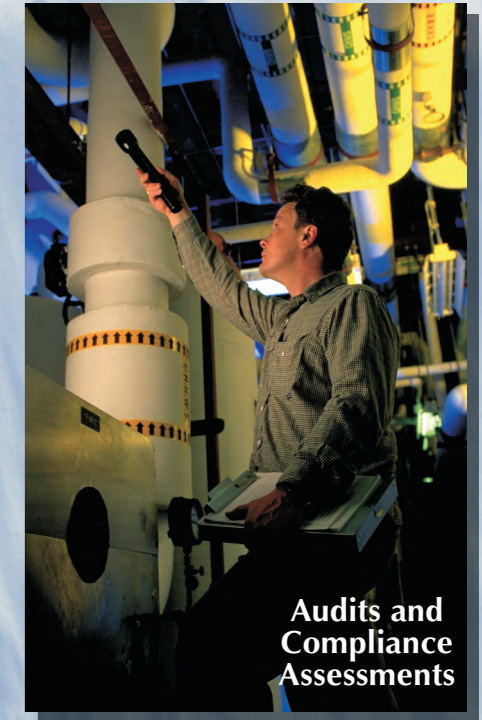
Mabbett & Associates (SDVOSB)
Environmental Compliance Assessments

Services Offered Under this Contract

Cultural Resources Investigations



Geographic Information Systems / Remote Sensing



Audits and Compliance Assessments



Natural Resources Investigations



Monitoring Environmental Media



Pollution Prevention Activities



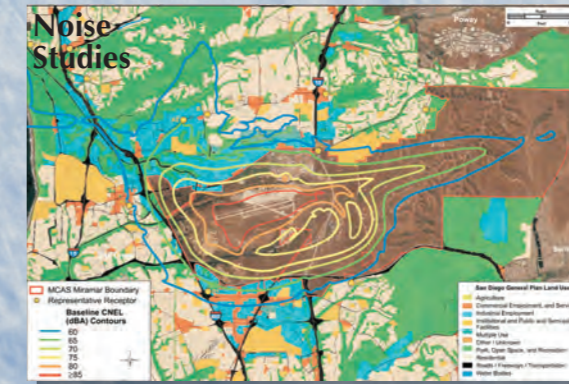
Energy Management Planning and Strategies



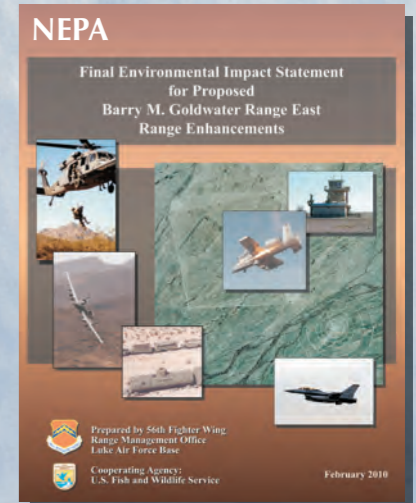
Environmental Baseline Surveys



Planning Studies



Noise Studies



NEPA