



GENERAL SERVICES ADMINISTRATION  
Federal Supply Service  
Authorized Federal Supply Schedule Price List

Schedule Title

FSC Group, Part, and Section or Standard Industrial Group: 899

FSC Class(es)/Product code(s) and/or Service Codes: Environmental Services

Contract number: GS10F0207J

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at [fss.gsa.gov](http://fss.gsa.gov).

Contract period: 27 August 2009 – 26 August 2014

Geo-Marine, Inc.  
2201 K Avenue, Suite A2  
Plano, Texas 75074  
Tel: (972) 423-5480  
Fax: (972) 422-2736

[www.geo-marine.com](http://www.geo-marine.com)

Business size. Large

1a.) Awarded special item number(s):

899-1 & 899-1RC Environmental Consulting Services

- Air, Noise, Water Quality Studies
- Bird Airstrike Hazard (BASH) Consultation
- Cultural Resources and Management Plans, Studies, and Consultations
- Economic, Technical, and Risk Analysis

- NEPA Documentation, Environmental Assessments (EA) and Environmental Impact Statements (EIS)
- Natural Resources Management Plans, Studies, and Consultations;
- Wetlands Surveys, Permitting and Mitigation

899-5 & 899-5RC Materials and Waste Recycling and Disposal Services

- Characterization and disposal of LLRW and hazardous materials and waste
- Fully qualified in demilitarization in accordance with DoD 4160.21.M-1, Defense Demilitarization Manual for Codes D, P, and Q and can support other codes.

899-7 & 899-7RC Geographic Information Systems (GIS) Services

- Customized Database Development, Mapping and Cartography
- GIS Planning, Implementation and Oversight
- Geospatial Data Delivery, Planning and Development
- Geospatial Data Gap Analysis, Development and Conversion
- Spatial Data Standards (SDS) Compliant Data Development
- ArcIMS/Internet Web Server Application Development
- Geospatial Training/Technical Support
- Survey and Mapping Grade GPS Surveying; Map Server Applications
- Softcopy Photogrammetry
- Three Dimensional Scanning and Modeling
- Remote Sensing Analysis & Classification
- Natural Resources Planning; Site Selection
- Hydrologic and Predictive Modeling
- Migration Pattern and Pollution Analysis
- Emergency Preparedness Planning
- Software:
  - ERDAS Imagine
  - ERDAS StereoAnalyst
  - ERDAS Orthobase
  - Arc/IMS
  - Arc/Info
  - Arc/Macro Language Programming
  - Arc/View
  - Arc/View 3D Analyst
  - AutoCAD
  - Microsoft Access
  - Microsoft Excel
  - Trimble PathFinder Office

899-8 & 899-8RC Remediation and Reclamation Services

- Design and Oversight; Operation and Maintenance
- Feasibility and Treatability Studies

- Permitting and Planning
- Remedial System Design and Optimization
- Remedy and Alternative Selection (CMS/CMI)
- Regulatory Site Closure (Pond and Lagoon Closure)
- Construction Oversight, Demolition, and Removal
- Excavation/Removal/Manifesting/Transportation and Disposal of Treated Media
- Leachate Collection & Treatment Systems
- UST/AST Removal and Remediation
- Class V Injection Well Remediation and Closure

1b. LABOR CATEGORIES AND HOURLY RATES

PROFESSIONAL CATEGORIES	2012 -13 Hourly Rate	2013-14 Hourly Rate
Program Manager	\$ 163.30	\$ 168.20
Project Manager	\$ 125.19	\$ 128.95
Air Specialist	\$ 126.41	\$ 130.20
Archeologist, Field Supervisor	\$ 53.88	\$ 55.50
Archeologist, Historian	\$ 59.71	\$ 61.50
Archeologist, Senior	\$ 96.42	\$ 99.31
Archeologist, Technician I	\$ 48.74	\$ 50.20
Archeologist, Technician II	\$ 54.44	\$ 56.07
Archeologist, Technician III	\$ 66.82	\$ 68.82
Architect, Historical	\$ 314.22	\$ 323.65
Architectural Historian	\$ 69.88	\$ 71.98
CADD/GIS, Project	\$ 58.56	\$ 60.32
CADD/GIS, Senior	\$ 78.56	\$ 80.92
Chemist	\$ 64.45	\$ 66.38
Clerical	\$ 49.92	\$ 51.42
Computer Programmer, Junior	\$ 77.64	\$ 79.97
Computer Programmer, Project	\$ 102.94	\$ 106.03
Computer Programmer, Senior	\$ 140.81	\$ 145.03
Designer, Junior	\$ 59.06	\$ 60.83
Designer, Project	\$ 68.45	\$ 70.50
Designer, Senior	\$ 87.58	\$ 90.21
Drafter I	\$ 67.07	\$ 69.08
Drafter II	\$ 75.31	\$ 77.57
Drafter III	\$ 93.67	\$ 96.48
Drafter IV	\$ 99.13	\$ 102.10
Driller, Geo-probe Supervisor	\$ 77.52	\$ 79.85
Ecologist/Biologist Junior	\$ 73.02	\$ 75.21
Ecologist/Biologist Project	\$ 82.75	\$ 85.23
Ecologist/Biologist Senior	\$ 111.80	\$ 115.15
Economist, Senior	\$ 120.87	\$ 124.50
Editor	\$ 76.83	\$ 79.13

Engineer, Junior	\$ 98.64	\$ 101.60
Engineer, Project	\$ 138.25	\$ 142.40
Engineer, Senior	\$ 165.57	\$ 170.54
Environmental Specialist Project	\$ 92.06	\$ 94.82
Environmental Specialist Senior	\$ 130.11	\$ 134.01
Foreman	\$ 77.52	\$ 79.85
Geologist/Hydro-geologist Project	\$ 77.52	\$ 79.85
Geologist/Hydro-geologist Senior	\$ 90.63	\$ 93.35
Graphics, Project	\$ 56.55	\$ 58.25
Graphics, Senior	\$ 78.58	\$ 80.94
Geo-Technical Analyst, Junior	\$ 17.99	\$ 18.53
Geo-Technical Analyst, Project	\$ 27.48	\$ 28.30
Geo-Technical Analyst, Senior	\$ 114.21	\$ 117.64
Hazardous Waste Specialist	\$ 126.32	\$ 130.11
Industrial Hygienist	\$ 72.52	\$ 74.70
Instructor, Junior	\$ 86.91	\$ 89.52
Instructor, Project	\$ 103.64	\$ 106.75
Instructor, Senior	\$ 146.46	\$ 150.85
Landscape Architect	\$ 92.66	\$ 95.44
Noise Specialist	\$ 151.03	\$ 155.56
Officer, Site Safety	\$ 84.89	\$ 87.44
OSHA Specialist	\$ 110.52	\$ 113.84
Osteologist	\$ 59.53	\$ 61.32
Planner	\$ 92.66	\$ 95.44
Project Archeologist	\$ 64.36	\$ 66.29
Scientist, Junior	\$ 68.75	\$ 70.81
Scientist, Project	\$ 97.81	\$ 100.74
Scientist, Senior	\$ 122.42	\$ 126.09
Site Manager	\$ 128.72	\$ 132.58
Supervisor	\$ 100.54	\$ 103.56
Tech, Archeological I	\$ 71.57	\$ 73.72
Tech, Archeological II	\$ 80.08	\$ 82.48
Tech, Archeological III	\$ 99.13	\$ 102.10
Tech., Engineering I	\$ 70.44	\$ 72.55
Tech., Engineering II	\$ 87.25	\$ 89.87
Tech., Engineering III	\$ 96.40	\$ 99.29
Tech., Engineering IV	\$ 100.50	\$ 103.52
Tech., Engineering V	\$ 112.04	\$ 115.40
Tech., Engineering VI	\$ 135.57	\$ 139.64
Tech., Environmental	\$ 84.83	\$ 87.37
Technician	\$ 55.16	\$ 56.81
Technical Writer	\$ 106.47	\$ 109.66
Web Technologist, Junior	\$ 61.61	\$ 63.46
Web Technologist, Senior	\$ 103.34	\$ 106.44
3D/Visualization Analyst, Junior	\$ 79.70	\$ 82.09
3D/Visualization Analyst, Senior	\$ 102.74	\$ 105.82

The labor categories that fall below under the Service Contract Act (SCA) (i.e. non-exempt labor categories) are identified in the matrix below.

SCA Eligible Labor Category	SCA Equivalent Code - Title	WD Number
Archeologist, Technician I	30021 - Archeologist Technician I	2005-2509
Archeologist, Technician II	30022 - Archeologist Technician II	2005-2509
Archeologist, Technician III	30023 - Archeologist Technician III	2005-2509
CADD/GIS, Project	30061 - Drafter/CAD Operator I	2005-2509
CADD/GIS, Senior	30062 - Drafter/CAD Operator II	2005-2509
Clerical	01111 - General Clerk I	2005-2509
Drafter I	30061 - Drafter/CAD Operator I	2005-2509
Drafter II	30062 - Drafter/CAD Operator II	2005-2509
Drafter III	30063 - Drafter/CAD Operator III	2005-2509
Drafter IV	30064 - Drafter/CAD Operator IV	2005-2509
Tech, Archeological I	30021 - Archeological Technician I	2005-2509
Tech, Archeological II	30022 - Archeological Technician II	2005-2509
Tech, Archeological III	30023 - Archeological Technician III	2005-2509
Tech., Engineering I	30081 - Engineering Technician I	2005-2509
Tech., Engineering II	30082 - Engineering Technician II	2005-2509
Tech., Engineering III	30083 - Engineering Technician III	2005-2509
Tech., Engineering IV	30084 - Engineering Technician IV	2005-2509
Tech., Engineering V	30085 - Engineering Technician V	2005-2509
Tech., Engineering VI	30086 - Engineering Technician VI	2005-2509
Tech., Environmental Technician	30090 - Environmental Technician	2005-2509
Technical Writer	30461 - Technical Writer I	2005-2509

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the matrix. The prices offered are based on the preponderance of where work is performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

#### 1c. Labor Categories, Responsibilities, and Education/Experience for Environmental Services

Labor Category	Duties/Responsibilities	Education/Experience
Program Manager	Overall management of tasks performed under this contract and is primary point-of contact for contractual issues. Ensures quality of work, on schedule, and within budget	BA/BS in scientific field; 15 years with 7 years Program Management experience
Project Manager	Responsible for implementing specific task orders; evaluates requirements; develops and implements a plan; primary point-of-contact for an individual task order.	BA/BS in scientific field 10+ years and 5 years project management experience.
3D/Visualization Analyst, Junior	Creates spatial data and provides design support to projects	Associates and 4 years experience or BA/BS and 2 years

3D/Visualization Analyst, Senior	Direct and control creation of spatial data; design, plan and supervise execution of projects	BA/BS and 10years experience
Air Specialist	Collects and evaluates data, prepares design or report related to air turbulence or pollutants.	BA/BS and 6 to 10 years experience
Archaeologist, Field Supervisor	Supervises field efforts related to finding information about old or extinct cultures.	BA/BS and 5+ years experience
Archaeologist, Historian	Conducts historical research about old or extinct cultures.	BA/BS and 10+ years experience
Archaeologist, Senior	Reconstructs features of extinct cultures. Studies, classifies, and interprets artifacts and architectural features. Establishes chronological sequence.	BA/BS and 10 years experience
Architect, Historical	Provides architecture, historic preservation and sustainable development research.	BA/BS and 10+ years experience
Architectural Historian	Provides research in the field and promotes the preservation of significant architectural monuments and structures.	BA/BS and 10+ years experience
Archaeologist, Technician I	Supports field or laboratory activities related to archaeology.	BA/BS and 0-3 years experience
Archaeologist, Technician II	Supports field or laboratory activities related to archaeology.	BA/BS and 3-6 years experience
Archaeologist, Technician III	Supports field or laboratory activities related to archaeology.	BA/BS and 6+ years experience
BASH Specialist, Project	Perform technical tasks such as evaluation of data, preparation of report related to animal issues at airports.	BA/BS and 6 to 10 years experience.
BASH Specialist, Senior	Perform complex or non-routine technical tasks in evaluating data related to animal issues at airports.	BA/BS 10+ years experience.
BASH Specialist, Staff	Performs routine tasks preparing graphics or tabular presentations of data, data interpretation related to animal issues at airports.	BA/BS 0-5 years experience
CADD/GIS, Project	Develop, maintain, and update maps and data base layers using various computer-aided software. Performs surveying and calculates mapping information. Draws from aerial photography.	Associates and 2 years experience
CADD/GIS, Senior	Direct and control creation of spatial data and maps; design, plan and supervise execution of projects	BA/BS and 5 years experience
Chemist	Perform technical tasks such as evaluation of materials, calculation layouts, evaluation of data, and preparation of portions of a design or report	BA/BS in chemistry and 6 to 10 years experience.
Clerical	Administrative support proficient in word processing and other computer programs; prepares technical documents.	High School -0 to 2 years experience
Computer Programmer, Junior	Provide technical support in application development projects; provide information and documentation regarding support activities	Associates or Technical school - 0-4 years experience

Computer Programmer, Project	Understand and use project plans and schedules for application systems development efforts; code, test and troubleshoot programs; prepare programming status reports; support implementations of large projects	BA/BS and 5+ years experience
Computer Programmer, Senior	Direct and control development of systems; prepare programming assignments; design implementations of large projects; problem resolution and support activities; coordinate system testing; research system problems; recommends solutions.	BA/BS and 10+ years experience
Designer, Junior	Supports development of indoor areas for visual effects and space utilization.	BA/BS and 0-5+ years experience
Designer, Project	Plans and develops indoor areas for visual effects and space utilization.	BA/BS and 5+ years experience
Designer, Senior	Plans and develops indoor areas for visual effects and space utilization; provides supervision of team.	BA/BS and 10+ years experience
Drafter I	Develop, maintain, and update maps, drawings, and data base using various computer-aided software.	HS and 2 years experience
Drafter II	Develop, maintain, and update maps, drawings, and data base using various computer-aided software. Performs surveying and calculates mapping information.	Associates and 2 years experience
Drafter III	Develop, maintain, and update maps, drawings, and data base using various computer-aided software. Performs surveying and calculates mapping information. Coordinates activities.	Associates and 2-5 years experience
Drafter IV	Develop, maintain, and update maps, drawings, and data base using various computer-aided software. Performs surveying and calculates mapping information. Provides oversight for a team.	Associates and 5+ years experience
Driller, Geo-probe Supervisor	Performs complex or non-routine technical tasks in evaluating data related soil and underground materials.	BA/BS, License, and 6 to 10 years experience
Ecologist/Biologist, Junior	Performs routine tasks preparing graphics or tabular presentations of data, data interpretation related to life science, and prepares supporting material.	BA/BS and 0-4 years experience.
Ecologist/Biologist, Project	Perform technical tasks such as evaluation of data, preparation of report related to life sciences under the direction of a senior professional.	BA/BS and 6 to 10 years experience.
Ecologist/Biologist, Senior	Performing complex or non-routine technical tasks in evaluating data related to plant or animal issues or other life sciences.	BA/BS 10+ years experience.

Economist, Senior	Collects and evaluates data related to social and economic issues; prepares reports and makes recommendations.	BA/BS 10+ years experience
Editor	Responsible for technical and grammatical review. Reviews and re-writes drafts of manuscripts and makes suggestions for changes; develops standards for document production.	BA/BS 5+ years experience
Engineer, Junior	Performs routine tasks under the direction of a senior engineer involving reading blueprints and other design tasks.	BS and 0 to 4 years experience
Engineer, Project	Responsible for performing technical tasks under the direction of a senior engineer related to design and planning.	BS and 5-10 years experience
Engineer, Senior	Responsible for complex or non-routine technical tasks related to design and planning, cost estimating, construction, or supervision of group.	BS and professional registration; 10+ years experience
Environmental Specialist Project	Performs technical tasks such as evaluation of data related to environmental issues, prepares report under the direction of a senior professional	BA/BS in scientific field 6 to 10 years experience
Environmental Specialist Senior	Performs complex or non-routine technical tasks and/or supervises team working on technical issues related to the environment or natural world.	BA/BS in environmental field and 10 years experience.
Foreman	Provides supervision at work site; coordinates with all interested parties.	Associates and 5+ years experience
Geologist/Hydro-geologist, Project	Evaluates data and prepares design or report under supervision for earth's crust and soil	BA/BS and 4 to 10 years experience
Geologist/Hydro-geologist, Senior	Performs complex or non-routine technical tasks or supervises team related to earth's crust and soil characteristics.	BA/BS and 10 years experience
Graphics, Project	Designs or arranges objects and develops visual arts materials.	Associates and 3-5 years experience
Graphics, Senior	Designs or arranges objects and develops visual arts materials	Associates and 10 years experience
Hazardous Waste Spec.	Provides support to field crew, determines process for disposal of materials.	BA/BS and 5 years experience
Industrial Hygienist	Conducts analysis of materials and develops processes or methods for disposal or re-use of materials.	BA/BS, Registration, and 4 to 10 years experience
Instructor, Junior	Develops material and methodology for training events.	BA/BS and 2 to 5 years experience
Instructor, Project	Provides instruction; develops material and methodology for training events.	BA/BS and 4 to 10 years experience
Instructor, Senior	Provides instruction; develops material and methodology for training events.	BA/BS and 10 years experience
Landscape Architect	Plans and develops land areas for highways, hospitals, recreation facilities, and other areas.	BA/BS and 2 to 5 years experience
Noise Specialist	Collects and evaluates data, prepares design or report related to air and noise effects.	BA/BS and 4 to 10 years experience

Officer, Site Safety	Responsible for education of personnel and field activities to ensure performance follows policies and procedures.	BA/BS and 2-4 years experience
OSHA Specialist	Provides support to project manager and other staff for meeting OSHA standards.	BA/BS and 4 to 10 years experience
Osteologist	Responsible for performing complex or non-routine technical tasks; evaluation of data, preparation of technical documents, related to bones and bone fragments.	BA/BS and 5+ years experience
Planner	Evaluates data and performs technical tasks such as calculation layouts, evaluation of data, and preparation of a design.	BA/BS and 6 to 10 years experience.
Project Archaeologist	Perform technical tasks such as project planning, collection and evaluation of data, and design; provides field oversight.	BA/BS and 4 to 10 years experience
Scientist, Junior	Performs routine tasks such as collecting data, preparing graphics or tabular presentations of data, data interpretation, and preparation of supporting material.	BA/BS and 0-5 years experience
Scientist, Project	Perform technical tasks such as calculation layouts, collection and evaluation of data, and preparation of portions of a design or report.	BA/BS and 6-10 years experience
Scientist, Senior	Responsible for performing complex or non-routine technical tasks; evaluation of data, preparation of technical documents, or for supervision and oversight of team working on technical issues.	BA/BS and 10+ years experience
Site Manager	Provides overall supervision and coordination for multiple field activities; maintains logs; prepares periodic reports.	Associates and 5 years experience or HS and 10 years experience
Supervisor	Provides oversight for a specialized activity and prepares periodic reports.	Associates and 5 years experience or HS and 10 years experience
Tech., Archeological I	Supports field or laboratory activities related to archaeology.	BA/BS and 0-3 years experience
Tech., Archeological II	Supports field or laboratory activities related to archaeology.	BA/BS and 3-6 years experience
Tech., Archeological III	Supports field or laboratory activities related to archaeology.	BA/BS and 6+ years experience
Tech., Engineering I	Provide support to various activities for both indoors and field effort.	HS with 0-3 years experience
Tech., Engineering II	Provide support to various activities for both indoors and field effort.	HS with 3-5 years experience
Tech., Engineering III	Provide support to various activities for both indoors and field effort.	Associate 3-5 years experience or HS with 5 to 7 years
Tech., Engineering IV	Provide support to various activities both indoors and for field effort. Collects and evaluates data and supervises field crew.	BA and 3-5 years experience or HS with 10 years experience
Tech., Engineering V	Provide support to various activities both indoors and for field effort. Collects and evaluates data.	BA and 0-3 years experience or HS with 5-9 years experience

Tech., Engineering VI	Provide support to various activities both indoors and for field effort. Collects and evaluates data and supervises field crew.	BA and 3-5 years experience or HS with 10 years experience
Tech., Environmental	Provide support to various activities both indoors and for field effort. Collects and evaluates data and may supervise field crew.	BA with 3-5 years experience
Technical Writer	Develops outlines and prepares technical presentations and documents.	BA with 3+ years experience
Technician	Assists with activities, generally in the field, to obtain raw data for report preparation.	Associate 3-5 years experience
Web Technologist, Junior	Support creation of spatial data; design	BA with 0-5 years experience
Web Technologist, Senior	Direct and control creation of spatial data; design, plan and supervise execution of projects	BA with 5-10 years experience

2. Maximum order. \$1,000,000

3. Minimum order. \$100

4. Geographic coverage 50 United States and all U.S. Territories

5. Point(s) of production:

Plano, Collin County, Texas

Hampton, Hampton Roads County, Virginia

El Paso, El Paso County, Texas

6. Federal Government price is the commercial list price minus 5.0% discount.

7. Quantity discounts. Not Applicable

8. Prompt payment terms. None

9a. Government purchase cards are accepted at or below the micro-purchase threshold.

9b. Government purchase cards are accepted above the micro-purchase threshold.

10. Foreign items: None

11a. Time of delivery: Per client schedule.

11b. No expedited delivery.

11c. No overnight or 2-day delivery.

11d. Agencies may contact the Contractor's representative to affect a faster delivery for urgent requirements.

12. F.O.B. Destination

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13a. Ordering address:

Geo-Marine, Inc.  
2201 K Avenue, Suite A2  
Plano, Texas 75074

13b. Ordering procedures can be found at the GSA/FSS Schedule homepage ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules)).

14. Payment address:

Geo-Marine, Inc.  
2201 K Avenue, Suite A2  
Plano, Texas 75074

15. Warranty terms are standard commercial warranty on materials and workmanship for a period of one (1) year from date of delivery.

16. Export packing charges, if applicable.

17. Terms and conditions of Government purchase card are acceptance for thresholds above or below the micro-purchase level.

18. Terms and conditions of rental, maintenance, and repair: Not Applicable

19. Terms and conditions of installation: Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: Not Applicable

20a. Terms and conditions for any other services: Not Applicable

21. List of service and distribution points: Not Applicable

22. List of participating dealers: Not Applicable

23. Preventive maintenance: Not Applicable

24a. Special attributes such as environmental attributes: Not Applicable

24b. Section 508 compliance information: Not Applicable

25. Data Universal Number System (DUNS) number. 057409740

26. Geo-Marine, Inc. registration in System for Award Management (SAM) database is valid through 22 April 2014.

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## GEO- MARINE CONTACTS

Steve Marshall  
Contracts Manager  
[smarshall@geo-marine.com](mailto:smarshall@geo-marine.com)  
972-423-5480 (phone)  
972-422-2736 (fax)

Chris Koehler  
VP of Marketing  
[ckoehler@geo-marine.com](mailto:ckoehler@geo-marine.com)  
972-423-5480 (phone)  
972-422-2736 (fax)

Duane Peter  
VP of Environmental Services  
[dpeter@geo-marine.com](mailto:dpeter@geo-marine.com)  
972-423-5480 (phone)  
972-422-2736 (fax)

## ABOUT GEO-MARINE, INC.

**GEO-MARINE, INC. (GMI)** has more than 42 years of experience in providing innovative, cost-effective environmental, engineering, and cultural resources management services to clients.

**GMI** has successfully completed more than 5,000 projects ranging from a few thousand dollars to more than \$13,000,000 executed in every state in the U.S., in Canada, Mexico, South America, Europe, Africa, and Asia. With a staff of over 200 scientists, engineers, and technicians GMI serves clients from the corporate headquarters in Plano, TX, and regional offices in El Paso, TX; and San Antonio, TX; Hampton, VA; and Knoxville, TN.

**GMI's** experienced staff understands current laws, regulations, rules, and standards affecting a client's mission. This staff experience ensures that GMI's response to the client's requirements is cost effective and efficient. By effectively integrating this understanding with engineering, environmental, scientific, and management skills and experience, GMI has a proven track record of solving complex and unique problems faced by its clients. Repeat work from customers with challenging requirements is one of the strongest testimonials to GMI's reputation in providing quality support, on time and under budget. GMI's excellent work history for both military and private sector customers has resulted in a 90 percent customer return rate and average relationship longevity of 15 years.

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**GMI's** corporate philosophy requires that high ethical standards, technical excellence, and business professionalism be its guiding principles. Benefits offered include:

- Recognized national experts
- Worldwide experience and capabilities
- Award winning reputation for quality and service
- Cost-effective and timely solutions
- Extensive federal, state, municipal, and commercial experience

## **SERVICES PROVIDED**

### **Environmental Planning**

GMI has extensive skills, depth of resources, and experience to conduct all necessary components of EBSs, EAs, EISs, and SEISs. The staff is thoroughly familiar with the requirements of NEPA, CEQ regulations, and state and federal agency directives and in preparation of FONSI. GMI has completed over 150 EAs and over 30 EISs for local, state, and Federal authorities. We developed a NEPA handbook for USDA and developed the prototype EA for the US Navy for implementing INRMPS.

### **Cultural Resources**

GMI is expert in the inventory, assessment, and management of historic properties. With over two decades of experience, GMI provides complete, professional analyses and recommendations essential to the management of historic properties and takes great pride in producing a quality product that provides creative solutions to the compliance needs of its clients. Critical to this process is our extensive experience with Section 106 review compliance procedures, good working relationships with federal and state review authorities, extensive experience with applicable federal, state and local regulations, and our experienced and knowledgeable personnel.

GMI cultural resources staff have significant experience in all aspects of data gathering, analysis, and reporting for historic architectural resources including Historic American Buildings Survey Documentation (HABS), Historic American Engineering Record Documentation (HAER), and NRHP Nomination. Our staff includes an architectural historian and a historic architect with extensive experience in inventorying and evaluating World War II and Cold War era properties, vernacular buildings, and industrial buildings and structures. Furthermore, we have direct experience in the survey and recording of historic linear sites and their associated features with contexts, including the Historic Seaboard Airline Railway and the Sante Fe Trail.

### **Natural Resources**

Natural resources management services in diverse ecosystems range from wetland delineations and species surveys to development of complex management plans with certified personnel including wetland classification and delineation, T&E species surveys and analyses, habitat evaluation procedures, instream flow incremental methodology, coral reef studies, and marine resource assessments.

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## **Geographic Information Systems and Geobase**

GMI offers complete GIS capabilities utilizing state-of-the-art hardware and software and uses real-time GPS. GMI has extensive international GIS experience including data acquisition from a variety of sources, analyzing and interpreting it; field data collection and analysis; and presentation of the compiled data to clients in a SDSFIE compliant geodatabase. GMI offers a unique level of proven experience, a record for delivery of superior service, an unequalled combination of skills, sufficient depth of resources, and an award-winning reputation for quality.

GIS experience includes developing GIS standards for the USACE CAD/GIS Geospatial Center. Expertise includes the compilation and delivery of digital data in electronic formats to a variety of federal government standards and requirements. GMI is a leader in providing and supporting high technology GIS solutions to maximize the quality of analysis and design services. Staff members working on high-end technical workstations use the latest software from ESRI, ENVI, ERDAS, Bentley, Autodesk, and others. We are an Environmental Systems Research Institute (ESRI) Authorized Business Partner, keeping us on the forefront of GIS technology advancements.

### **PARTIAL LIST OF KEY CLIENTS**

US Air Force	Department of Justice
US Navy	Bureau of Land Management
US Marine Corps	General Services Administration
US Army Corps of Engineers	Department of Homeland Security
Department of Agriculture	Environmental Protection Agency
Department of Energy	Department of the Interior