



Contract Number
GS-10F-0106M
www.ebuy.gsa.gov

GSA Schedule SIN
899-1 Environmental Planning Services
899-3 Environmental Occupational Training
899-7 GIS
899-8 Remediation Services

Contract Term
2011-2021
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basic summary

The General Services Administration (GSA) Environmental Services Schedule 899 is a priority source for industry experts like Geosyntec Consultants, to provide support to federal agencies.

Services under this Schedule are designed to support agencies in meeting their environmental requirements and streamline the contracting process. This contracting tool offers a wide variety of services to offer support for Environmental Management Systems; Pollution Prevention, Cleanup and Restoration; HAZMAT; Training Awareness and more.

This Multiple Award Schedule (MAS) offers a contract that the GSA has already negotiated with Geosyntec Consultants for Environmental Services. Any federal agency (or mixed ownership government corporations) wishing to utilize the MAS need only review the features and prices of the service needed, determine the best value for the agency, and place an order.

Projects awarded under the GSA contract pay a 0.75% funding fee based on the final award price.

To view Geosyntec's GSA catalog please visit: gsaadvantage.gov.



contracting opportunities

The following are examples of tasks that may be performed under each of the four Special Item Number (SIN) for which Geosyntec Consultants has been approved.

SIN 899-1 Environmental Planning Services and Documentation

This broad category includes several categories including:

1. **Environmental Impact Statements and Assessments under the National Environmental Policy Act** – activities such as data identification, data collection, biological assessments, data development and interpretation; sampling and analysis; preparation of human health risk and environmental impact evaluations and reports; preparation of expert testimony; and support at public meetings and public hearings.
2. **Endangered Species, Freshwater and Marine, Wetlands, Watersheds, and other Natural Resource Management Plans, Studies and Consultations** – tasks include review of existing reports and management plans; coordinate with NMFS and USFWS; perform surveys, delineations and inventories; wetland fill-impact minimization and compensation; design, implementation, and monitoring of mitigation plans, and preparation of reports and maps.
3. **Economic, Technical, and Risk Analyses in Support of Environmental Needs** – includes conducting analyses of options under consideration for environmental actions and perform activities such as data collection and development, analyses of comments, regulatory and economic analyses, feasibility analyses, hazard assessments, biological assessments, exposure assessments, and risk analyses.

SIN 899-3 Environmental Training Services

Designed to aid agencies in training personnel in environmentally-related subjects in order to meet Federal mandates and Executive Orders. Examples include: Environmental management planning; Compliance with environmental laws/regulations; CERCLA and RCRA; Environmental audits; Pollution prevention; Sustainable environmental practices; Water conservation; and Wetlands regulation and permitting.

SIN 899-7 Mapping, Cartography; Natural Resources Planning and Site Selection

This category includes:

4. **Geographic Information Systems (GIS)** support activities such as Mapping and Cartography, Natural Resource Planning, Migration Pattern Analysis, Pollution Analysis, Site Selection, and Emergency Preparedness Planning; as well as
5. **Natural Resources Planning and Site Selection**, which encompasses investigations of environmental conditions by performing activities including: impact assessments; watershed evaluations; floral and faunal habitat review; site characterization analysis; groundwater monitoring; and water quality testing and analysis. It also includes habitat restoration through such tasks as fish and wildlife habitat design and planning; mitigation plan development; fisheries enhancement; construction observation; damage assessment and impact/mitigation monitoring.

SIN 899-8 Remediation Services

Remediation Services include, but not limited to, excavation, removal, transportation, storage, treatment, and/or disposal of hazardous waste. Also, preparation, characterization, field investigation, conservation and site closures; wetland restoration, emergency response, UST/AST removal, air monitoring, soil vapor extraction, stabilization/solidification, bio-venting, carbon absorption, reactive walls, containment, monitoring and/or reduction of hazardous waste sites as well as ordinance removal and support.

Geosyntec Consultants

Geosyntec provides engineering, earth science, remediation, and environmental management consulting and design services to a variety of federal departments, including agencies of the Departments of Interior, Defense, Agriculture Homeland Security, and Department of Transportation as well as U.S. Environmental Protection Agency, National Aeronautics and Space Administration, General Services Administration, and U.S. Postal Service.

Federal clients choose Geosyntec to work on their most challenging projects, where inventive technical and management approaches are required. Geosyntec implements innovative solutions, often resulting in first-to-field application of new technologies that reduce cost and expedite project completion. Geosyntec has a superior reputation for achieving the technical and management objectives of our clients on IDIQ-type contracts. Geosyntec has earned recognition for exceptional management performance and technical innovation for Geosyntec and our federal agency project managers.

We have a reputation for seeking out applied research opportunities, from programs such as SERDP and ESTCP that enable us to bring field trials of innovative technologies to federal facilities. These programs allow federal sites first access to the latest technologies.

Ordering Information

Any agency can place orders by using their internal Contracting Officer or a GSA Contracting Officer. Online access to contract ordering information, terms and conditions, up-to-date pricing, and the steps to create an electronic delivery order are available through GSA's e-Buy™ system (<http://www.ebuy.gsa>). Through e-Buy™, buyers can prepare and post an RFQ/RFP for specific products and services and once posted, contractors may post a response. The system was created to bring versatility and ease to online procurement. Federal buyers can save time and money by completing procurements entirely on-line and the system is compliant with DoD acquisition requirements.

For orders under \$2,500, buyers may simply prepare a Statement of Work and place the order directly with Geosyntec Consultants. For orders between \$2,500 and \$1,000,000, buyers are required to ensure a "best value" determination (as required by FAR 8.404) by undertaking the following tasks:

1. prepare a Statement of Work;
2. send your request to at least three MAS contractors;
3. select the contractor who provides the "best value"; and
4. place an order directly

For questions, or additional information, please contact:

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