

Schedule for Multiple Award Schedule

Authorized Multiple Award Schedule Price List

Schedule Title	Multiple Award Schedule
FSC Group	Professional Services
Contract Number	GS-10F-0106M
Contract Period	December 20, 2011– December 19, 2021
Corporate Contact Information	Geosyntec Consultants, Inc. 1255 Roberts Blvd, NW, Suite 200 Kennesaw, Georgia 30144 678-202-9500 phone 678-202-9501 fax www.geosyntec.com
Point of Contact	Eric Nesbit, PE enesbit@geosyntec.com 919-870-0576 phone 919-870-0578 fax
Business Size	Large Business

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage*®, a menu-driven database system. The internet address GSA *Advantage*® is: GSAadvantage.gov

For more information on ordering from Professional Services Schedules click on the Federal Government Users button at hallways.cap.gsa.gov

For additional information on Geosyntec's Federal Program and GSA rates please see the current year rate chart on the following page. Price list current as of Modification # PS-A812 effective February 7, 2020.

Contents

I.	About Geosyntec Consultants, Inc.....	3
II.	Special Identification Number (SIN) Experience.....	4
A.	SIN 541620, Environmental Consulting Services.....	4
B.	SIN 611430 Professional Management and Development Training.....	5
C.	SIN 541370GIS Geographic Information Systems (GIS) Services.....	5
D.	SIN 562910REM Environmental Remediation Services.....	6
III.	Labor Pricing by Categories.....	7
IV.	Customer Information.....	8
V.	(c) Personnel Information: See table below with labor descriptions and titles.....	8
VI.	Labor Category Descriptions.....	10

I. About Geosyntec Consultants, Inc.

Since 1983, Geosyntec has focused on providing exceptional customer service in practice areas that are aligned with our clients' evolving environmental requirements. Today, Geosyntec is a leading provider of professional services for:

- Groundwater Assessment and Remediation (541370, 562910)
- Surface Water and Natural Resources Management (541620, 541370)
- Site Investigation and Remedial Design/Action (541370, 562910)
- Geoenvironmental Engineering (541370, 562910)
- Brownfields Development, Site Remediation (541620, 541370, 562910)
- Waste Disposal Facility Permitting, Design, Construction, and Closure (541620, 541370, 562910)
- Environmental Training (611430) hazard awareness, risk communication, sampling and remediation methodologies

We also provide specialized consulting services in support of Human Health and Ecological Risk Assessment (541620, 562910) and Environmental Management (541620, 541370) programs at commercial and governmental installations. Geosyntec is also at the forefront of an emerging environmental concern: Vapor Intrusion and Indoor Air Quality (541370, 562910).

Geosyntec offers a single point for ordering services under this contract with a wide range of local performance options. Our U.S. office locations include: Acton, Albany, Amarillo, Anchorage, Ann Arbor, Atlanta, Augusta, Austin, Baton Rouge, Bedford, Birmingham, Boca Raton, Boston, Brookline (MA), Brooklyn, Cape Canaveral, Charlotte, Chattanooga, Chicago, Cincinnati, Clearwater (FL), Columbia (MD), Columbus, Davis, Denver, Fresno, Gainesville, Green Bay, Greenville (SC), Hawaii, Houston, Huntington Beach, Indianapolis, Inland Empire, Jacksonville, Jefferson City (MO), Johnson City (TN), Knoxville, Lakewood, Las Vegas, Long Beach, Los Angeles, Lubbock, Lyndhurst, Macon, Mequon, Milwaukee, Minneapolis, New York, Northern Colorado, Oak brook, Oakland, Orlando, Paducah, Pasadena, Paramus (NJ), Pensacola, Philadelphia, Phoenix, Pittsburgh, Portland, Princeton (NJ), Raleigh, Richmond, Riverside (CA), Sacramento, San Antonio, San Diego, San Francisco, Santa Barbara, Seattle, St. Louis, Tallahassee, Tampa, Walnut Creek (CA), Washington DC, and White Plains. We also service client accounts from international offices in Toronto, Canada; Manchester, United Kingdom; and Dublin, Ireland; Kuala Lumpur, Malaysia.

Please visit our website for a complete Geosyntec Consultants capability profile:

www.geosyntec.com.

*The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Professional Services Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and / or when the

Contractor adds SCLS labor categories / employees to the contract through the modification process, the Contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.



II. Special Identification Number (SIN) Experience

A. SIN 541620, Environmental Consulting Services

Geosyntec provides a wide range of environmental consulting services. A few of these include:

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.

Update Existing Rainwater Harvesting Cisterns, Washington, DC	Geosyntec is utilizing OptiRTC platform to data gathering to design an updated rainwater harvesting cistern system for the EPA at a GSA owned building under our GSA contract.
Stormwater Management Assessment Services at multiple Veterans Affairs Facilities	Stormwater management system assessment, facility inspection and document review and stormwater master planning for multiple veterans affairs facilities in Pennsylvania, West Virginia, and Delaware under our GSA contract.
Mount Laguna Air Force Base, CA	Site characterization and hazardous material inventory at former Mount Laguna AFB.
U.S. Fish and Wildlife Services Chula Vista, CA	Installation of monitoring wells and collection of shallow groundwater samples at Gunpowder Point, Sweetwater Marsha Unit, San Diego Bay National Wildlife Refuge
Moss Courthouse Dewatering Permit Support Salt Lake City, UT	Environmental compliance support for construction dewatering activities including technical evaluation with sampling and analytical requirements.
White Sands Missile Range White Sands, NM	In situ biostimulation and bioaugmentation of a portion of an RDX and perchlorate contaminated aquifer in fractured bedrock down gradient of an unexploded ordnance (UXO) disposal and detonation pit.
Robins AFB Warner Robins, GA	Pollution prevention project identified and evaluated potential reductions in volume or compliance burden associated with flight-line vacuum waste. This project represents the first process-specific opportunity assessment done by Robins using new AFMC guidance.

B. SIN 611430 Professional Management and Development Training

Geosyntec can 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.

Robins AFB Warner Robins, GA	40-Hour and 8-Hour Refresher HAZWOPER training for base personnel.
U.S. Marine Corps Quantico, VA	40-Hour and 8-Hour Refresher HAZWOPER training for base personnel.
GSA Public Building Services, Rocky Mountain Region	Region 8 Sustainability and Environmental Management System (SEMS). Led a design charrette for launching a region-wide EMS to meet sustainability goals. EMS implementation, including aspects identification, procedure development and training conducted throughout the Rocky Mountain region (ND, SD, WY, UT, CO).

C. SIN 541370GIS Geographic Information Systems (GIS) Services

1. **Geographic Information System (GIS)** support activities such as mapping and cartography, natural resource planning, migration pattern analysis, pollution analysis, site selection, and emergency preparedness planning.

2. **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.

Guadalupe Rubbish Disposal, CA	Development of landfill gas 3D model to assist client with visualization of the relationship between the base grades of the landfill, pre-development and current topography at the site, future final grades, and location and relative penetration of the existing landfill gas wells.
“Wall Tracker” Interactive GIS Database, Herbert Hoover Dike Rehabilitation Project	Geosyntec developed “Wall Tracker”, a database and Geographical Information Systems (GIS) application allow the USACE client to view data as it is collected, and interactively look up values and generate reports in an efficient manner.
Former Whittaker Facility, Hollister, CA	Management of GIS to automate production of figures for routine reporting and management of Groundwater Extraction and Treatment System.

D. SIN 562910REM Environmental Remediation Services

Remediation Services Geosyntec provides 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.

Asbestos Testing, USPS, MA	Provided asbestos testing, consulting, project oversight and air monitoring during abatement of asbestos containing material floor tiles at two main post offices in Massachusetts.
Denver Federal Center, Denver, CO	Development of a sustainability plan and set of sustainable design guidelines and a stormwater master plan.
Naval Weapons Station Seal Beach, CA	Design of enhanced in situ bioremediation for installation restoration site 70.
Operable Unit 8 at Naval Base Kitsap-Bangor Silverdale, WA	Design and performance evaluation of bioremediation pilot test to address 1,2-dichloroethane and benzene groundwater plumes.
NASA Kennedy Space Center, FL	Waste characterization associated with the remediation of soils and sediments near the Hypergol Support Building in the delineation of areas designated for in situ treatment or excavation.

III. Labor Pricing by Categories

	GSA Hourly Rate Year 19 12.20.2019- 12.19.2020	GSA Hourly Rate Year 20 12.20.2020- 12.19.2021
Engineer/Scientist 1	\$ 58.38	\$ 60.42
Engineer/Scientist 2	\$ 80.16	\$ 82.97
Engineer/Scientist 3	\$ 87.20	\$ 90.25
Engineer/Scientist 4	\$ 100.57	\$ 104.09
Engineer/Scientist 5	\$ 114.61	\$ 118.63
Engineer/Scientist 6	\$ 134.60	\$ 139.31
Engineer/Scientist 7	\$ 163.93	\$ 169.67
Engineer/Scientist 8	\$ 202.36	\$ 209.44
Engineer/Scientist 9	\$ 301.27	\$ 311.81
Engineer/Field Technician 1	\$ 58.17	\$ 60.20
Engineer/Field Technician 2	\$ 82.74	\$ 85.64
Engineer/Field Technician 3	\$ 95.79	\$ 99.14
Engineer/Field Technician 4	\$ 123.61	\$ 127.93
Engineer/Field Technician 5	\$ 147.67	\$ 152.84
Project Support Specialist 1	\$ 57.69	\$ 59.71
Project Support Specialist 2	\$ 77.42	\$ 80.13
Project Support Specialist 3	\$ 102.14	\$ 105.71
Business Analyst 1	\$ 73.18	\$ 75.74
Business Analyst 2	\$ 102.26	\$ 105.84
Business Analyst 3	\$ 165.69	\$ 171.49

IV. Customer Information

1 (a). Table of Awarded NAICS Codes (Special Item Numbers (SIN))

New MAS SIN	Description
541620	Environmental Consulting Services
611430	Professional Management and Development Training
541370GIS	Geographic Information Systems (GIS) Services
562910REM	Environmental Remediation Services
OLM	Order-Level Materials

(b) Lowest Price Model Not Applicable (see table with approved labor rates)

V. (c) Personnel Information: See table below with labor descriptions and titles

2. Maximum Order: \$1,000,000

3. Minimum Order: \$100

4. Geographic Coverage: Worldwide

5. Points of Production: None

6. Discount from List Prices or Statement of Net Price: All prices herein are net.

7. Quantity Discount: Contractor does not offer quantity discounts.

8. Prompt Payment Terms: Net 30 days. Information for ordering offices: prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

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

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

10. Foreign Items: None

11 (a) Time of Delivery: Negotiated with the ordering agency on each assignment

(b) Expedited Delivery: To be negotiated with ordering agency on each assignment

(c) Overnight and 2-day Delivery: To be negotiated with ordering agency on each assignment

(d) Urgent Requirements: The "urgent requirements" clause of this contract is applicable, and the ordering agency can contact the contractor's representative to affect a faster delivery t the cost of the ordering agency.

12. F.O.B. Points: Destination

13 (a) Ordering Address: Geosyntec Consultants, Inc.
1255 Roberts Blvd, NW, Suite 200

Kennesaw, Georgia 30144
678-202-9500 phone
678-202-9501 fax

(b) Ordering Procedures: For Supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3. Please contact Eric Nesbit at 919-80-0576 or enesbit@geosyntec.com

14. Payment Address: Geosyntec Consultants, Inc.
1255 Roberts Blvd, NW, Suite 200
Kennesaw, Georgia 30144
678-202-9500 phone
678-202-9501 fax

15. Warranty Provision: Standard commercial warranty

16. Export Packing Charges: Not Applicable

17. Terms and Conditions of Purchase Card: Government commercial credit cards are accepted above the minimum order up to the micro purchase threshold, (b) additional terms and conditions may apply above the micro purchase threshold, contact the contractor representative for orders above the micro threshold limit.

18. Terms and Conditions of Rentals, Maintenance and Repair: Not Applicable

19. Terms and Conditions of Installation: Not Applicable

20. Terms and Conditions of Repair Parts indicating date of parts lists and any discounts from list prices:
Not Applicable

(a) Terms and Conditions of 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

24. (a) Special Attributes: Offer turnkey environmental support from investigation to remediation n permitting to site closure. Research and development technology and treatability study laboratory services.

(b) Section 508 Compliance: Not Applicable

25. DUNS Number: 555441591

26. SAM Registration: We are current in the new SAM registration

VI. Labor Category Descriptions

Title	Degree	Years /Experience	Titles	Job Description
Engineer/Scientist 1	BS	MS in engineering/science degree or BS in engineering/science and at least 1 year experience	Staff Professional	Collecting field data; reviewing earth science data; performing data analysis to assess environmental quality; performing engineering calculations; under the supervision of a PE/PG.
Engineer/Scientist 2	BS or MS	MS in engineering/science degree or BS in engineering/science and at least 2 years' experience	Staff Professional	Collecting and interpreting field data; reviewing earth science data; performing data analysis to assess environmental quality; performing engineering calculations; developing engineering design.
Engineer/Scientist 3	BS or MS	MS in engineering/science degree or BS in engineering/science and at least 3 years' experience	Staff Professional	Collecting and interpreting field data; reviewing earth science data; performing data analysis to assess environmental quality; performing engineering calculations; developing engineering design.
Engineer/Scientist 4	PhD, MS, or BS	PhD or MS with 1-3 years' experience or BS with 4-5 years' experience	Senior Staff Professional	Collecting and interpreting field data; reviewing earth science data; developing and reviewing engineering calculations and design; preparing reports.
Engineer/Scientist 5	PhD, MS, or BS	PHD in Engineering/Science with 1-2 years' experience, MS in Engineering/Science with 3 yrs experience, or BS in Engineering/Science with 5 yrs, innovative technologies projects	Professional	Developing and reviewing engineering calculations and design; preparing reports. Plans, schedules, conducts and/or coordinated detailed phases of technical work for small to moderately scoped projects or discrete tasks of larger projects.
Engineer/Scientist 6	PhD, MS, or BS	PhD with 3-5 years' experience, MS with 5-10 years' experience, or BS with 10-15 yrs construction or field project management + 2 yrs managing remedial action projects where innovative technologies have been implemented	Project Professional	Has full technical responsibility for scoping, organizing, performing and delivering project assignments. Defines client objectives and project/task requirement/constraints. Delegates project related assignments to subordinates and provides day-to-day supervision on project related tasks.

engineers | scientists | innovators

Title	Degree	Years /Experience	Titles	Job Description
Engineer/Scientist 7	PhD, MS, or BS	PhD with 5-10 years' experience, MS with 10-15 years' experience, or BS with 15-20 yrs experience + 2 yrs managing remedial action projects where innovative technologies have been implemented	Senior Professional	Program Management, technical experts have full technical responsibility for scoping, organizing, performing and delivering project assignments. Defines client objectives and project/task requirement/constraints. Delegates project related assignments to subordinates and provides day-to-day supervision on project related tasks. Leads proposal efforts.
Engineer/Scientist 8	PhD, MS, or BS	PhD in engineering/Science with at least 10-15 years' experience, or MS in Engineering/Science with 15-20 yrs experience in innovative technologies projects, or BS in Engineering/Science with over 20 years' experience in environmental projects	Associate	Program Management, technical experts have full technical responsibility for scoping, organizing, performing and delivering project assignments. Defines client objectives and project/task requirement/constraints. Delegates project related assignments to subordinates and provides day-to-day supervision on project related tasks. Leads proposal efforts.
Engineer/Scientist 9	PhD, MS, or BS	PhD in Engineering/Science with over 15 years' experience in innovative technologies projects, or MS in Engineering/Science with over 20 yrs experience in innovative technologies projects or BS in Engineering/Science with over 30 years' experience in innovative technologies projects	Principal	Subject Matter Expert, Lead Practitioner, Program Managers have full technical responsibility for scoping, organizing, performing and delivering project assignments. Defines client objectives and project/task requirement/constraints. Delegates project related assignments to subordinates and provides day-to-day supervision on project related tasks. Leads proposal efforts.
Engineer/Field Technician 1	N/A	GED with 0 to 2 years' experience	Engineering Technician I	Performing construction oversight; environmental sampling; remediation system operations and maintenance.
Engineer/Field Technician 2	N/A	GED with Min 2 years' experience; or associates degree	Engineering Technician II	Performing construction oversight; environmental sampling; remediation system operations and maintenance.
Engineer/Field Technician 3	BS	GED with Min 4 years' experience; associates degree with min 2 years' experience; BS in science, construction mgt, engineering, physical science, environmental science, or related subject.	Senior Engineering Technician I	Assisting Senior Project Engineer/Manager in controlling project schedule and budget; coordinating Subcontractor's work; providing peer review for project deliverables; and ensuring the project execution comply with normal health and safety and QA/QC procedures.

engineers | scientists | innovators

Title	Degree	Years /Experience	Titles	Job Description
Engineer/Field Technician 4	BS or MS	MS in Engineering/Science with 8 yrs experience, or BS with 10 yrs construction or field project management including 3 yrs managing remedial action projects where innovative technologies have been implemented	Senior Engineering Technician II; Site Manager I; Site Manager II	Work directly with Senior Project Engineer/Manager in controlling project schedule and budget; coordinating Subcontractor's work; providing peer review for project deliverables; and ensuring the project execution comply with normal health and safety and QA/QC procedures.
Engineer/Field Technician 5	BS or MS	MS in Engineering/Science with 8 yrs experience, or BS in Engineering/Science with 10 years' experience, including 4 yrs managing remedial action projects where innovative technologies have been implemented	Site Manager II; Construction manager	Ensuring that elements of project plans and specifications can be implemented within schedule and budget; recommending and justifying change orders; developing or modifying scope of work; coordinating Subcontractor's work; reviewing project deliverables; and ensuring the project execution comply with normal health and safety procedures.
Project Support Specialist 1	N/A	GED	Administrative assistant/Tech Word Processor; administrative coordinator; contract administration, data processor; clerical	Conducts typing, data entry and other office support activities.
Project Support Specialist 2	AA	Associates Degree or Bachelors Degree with min 4 years' experience	Administrative assistant/Tech Word Processor; administrative coordinator; contract administration, data processor; clerical	Conducts typing, data entry and other office support activities. Work with project managers on editing and coordinating project reports and proposal.

engineers | scientists | innovators

Title	Degree	Years /Experience	Titles	Job Description
Project Support Specialist 3	AA	Associates or Bachelor's Degree with min 4 years' experience	Administrative assistant/Tech Word Processor; administrative coordinator; contract administration, data processor; clerical	Conducts typing, data entry and other office support activities. Work with project managers on editing and coordinating project reports and proposal.
Business Analyst 1	BS/BA	BS/BA 0-4 years' experience	Designer, Drafter/CADD Operator/Artist; Project Controls	Prepares and modifies CADD drawings and GIS maps from provided edited drafts: junior project controls performs data entry.
Business Analyst 2	BS/BA	BS/BA 5-10 years' experience and experience in technical field for CADD; project controls personnel with over four years' experience and a degree in accounting and finance	Designer, Drafter/CADD Operator/Artist; Project Controls	Prepares and modifies CADD drawings and GIS maps. Creates details, cross sections, expands on provided designs: project controls prepares reports, collects, and enters tracking and performance data.
Business Analyst 3	BS/Ba	BS/BA with over 10 years experience	Senior Drafter/Senior CADD Operator; Senior Project Controls	Lead CADD or GIS technician prepares and modifies CADD drawings and GIS maps. Supervise junior CADD staff, reviews work products, compares drawings for clarity and compliance: senior project controls and analysts evaluates and analyzes reports, tracking and progress data.