

PS&S Environmental Services GSA Contract Points of Contact:

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PS&S is an award-winning, 225-person engineering, design and environmental consulting firm, continually ranked among the top firms by Engineering News Record. Headquartered in Warren, New Jersey, PS&S has regional offices throughout the Northeastern United States. PS&S utilizes an integrated multi-disciplinary approach to address the full range of environmental science, engineering, regulatory land-use/permitting, risk assessment, ecological and community issues.

PS&S professionals include licensed planners, engineers, scientists, geologists, hydrogeologists, ecologists, air quality engineers, GIS analysts, historic preservation specialists, archaeologists, and regulatory/permitting analysts.

899-1 Environmental Consulting Services (NAICS 541620)

PS&S can comprehensively address the full spectrum of local, regional, county, state and federal regulations that may affect projects and actions. PS&S core capabilities in Environmental Services have developed over many years through responsiveness to client requirements, with regard to compliance with new and evolving regulations, laws, and agency rules. To manage the individual disciplines required for these services, our Environmental Staff include divisions for Environmental Engineering, Permitting and Planning, Ecological Services, GIS, Cultural Resources and Environmental Compliance/Remediation.

Environmental Permitting

- NEPA Environmental Documentation, EA and EIS
- Agency-required Environmental Impact Statements
- Coastal Zone Management Compliance Statements
- USEPA and USFWS Consultation
- Essential Fish Habitat Studies
- Soil erosion and sediment control plans
- Waterfront development permitting
- Stream Encroachment and Flood Hazard Area Permitting
- Coastal Zone Management Regulations
- Storm Water Management
- Riparian Instruments and Rights



Air Quality and Noise Services

- Air Sampling and Monitoring
- Mobile and Stationary Source Emissions Modeling
- Air Quality Permit Applications
- Noise Monitoring and Modeling
- Noise Barrier Analysis and Design
- Resource Studies

Wetlands and Natural Resource Services

- Wetland Assessments and Delineations
- Wetland Resource Value/Habitat Analyses
- Wetland Mitigation Design
- Wetland Permit Applications
- Wetland Permit Condition Monitoring and Documentation
- Natural Resource Inventories
- Floodplain Analysis
- Terrestrial and Aquatic Biology
- Threatened and Endangered Species Surveys
- Soils Investigations
- Groundwater Studies and Modeling
- Ecological Risk Assessments



PS&S delivers comprehensive environmental engineering and compliance services and is familiar with the regulations for underground storage tank removals; contamination associated with industrial site recovery property transfers; brownfield or solid waste sites; spill sites; water pollution as well as Resource Conservation and Recovery Act (RCRA) sites and Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) sites. PS&S has achieved regulatory closure for numerous properties ranging from landfills to existing and former industrial and commercial properties. Our broad platform of investigation, engineering design and construction observation services complements our ability to develop strategic conceptual site models at the start of a remedial project, using our site development and redevelopment expertise to direct and focus site remedial programs from start to finish.

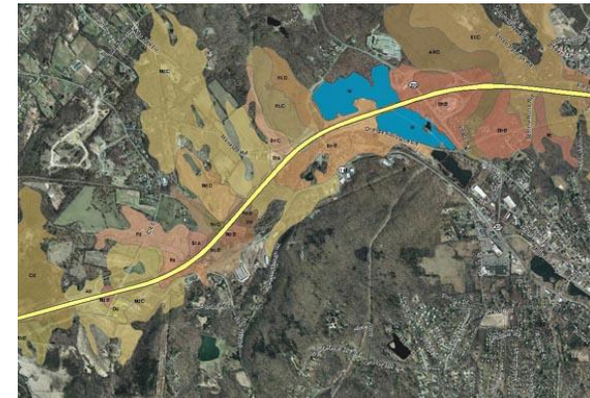
SIN 899-7 Geographic Information Systems (GIS) Services (NAICS 541620)

GIS and data management systems are integrated with the project control processes to facilitate project site assessment, analysis, reporting, information management and communication. PS&S also employs GIS and web-based solutions for Project Management and Public Outreach programs. PS&S' GIS services have broad applicability. Quick access to information is essential for managers to be able to effectively plan and maintain their facilities and resources. Managers can use GIS to record information regarding land use, demographics, tax information and natural resources. Utility managers use GIS to map infrastructure, record construction data and schedule and monitor maintenance. Facility managers use GIS as an intelligent mapping of site buildings and infrastructure, creating customized databases and sustainable long term benefits.

GIS is utilized to map environmental constraints to support permit processes, initial site assessments and wildlife biologists for species assessments of properties (large and small). The initial and supporting constraints mapping saves many hours in the field and often gives environmental experts a first glimpse of what they can expect to see on site. We host an extensive database of spatial data and are constantly updating our data and making sure we have the most current data available for site assessments.

PS&S also utilizes GIS to model and maintain immense datasets, which can be used to create conceptual site models, historical land use interpretation, plume and subsurface visualization, groundwater flow, landscape rendering, site suitability models and related visual tools. PS&S also offers secure web based project management and interactive mapping via the internet. Our project management sites are secure portals that allow clients and stakeholders access to critical data anywhere they have access to the internet.

PS&S believes it is important to work together with our clients to create data models that serve the project purpose. Our client's satisfaction is of the utmost importance and we create customized solutions to solve data deficiencies and daily data demands. By determining first what the project/client data needs are, we are able to efficiently create an implementation plan that produces great benefits at reduced cost.



GSA Awarded Supply Schedule Price List

Contract Number: GS-10F-0037Y
Federal Supply Group: 899
Class: F999

SIN(s) / Recovery SIN(s) Awarded:
899-1/1RC Environmental Consulting Services
899-7/7RC Geographic Information Systems (GIS) Services

Contract Period:
November 02, 2011 through November 1, 2016

Contract Administration:
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Business Size: Large Business

DUNS Number: 05-3504825

Labor Category	Pricing Structure (Hourly Rates)
Principal/SVP/VP	\$193.51
Sr. Director/ Sr. Project Manager	\$193.51
Director/ PM II	\$183.58
PM I, Project Professional	\$158.78
Environmental Designer VI	\$138.93
Scientist III, Planner III, Environmental Engineer III, Designer V	\$129.01
Surveyor III	\$119.08
Scientist II, Planner II, Environmental Engineer II, Designer IV	\$111.14
Environmental Designer III, CAD Tech III, GIS Analyst III	\$105.19
Surveyor II	\$94.27
Environmental Designer II, CAD Tech II, GIS Analyst II	\$91.29
Scientist I, Planner I, Environmental Designer I, Environmental Engineer I, GIS Analyst I	\$89.31
Surveyor I	\$67.48
Environmental Technician I	\$57.55

- The Service Contract Act (SCA) is applicable to this contract and it includes SCA eligible labor categories. The prices for the cited SCA labor categories are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCA matrix below. 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.

SCA Matrix		
SCA Eligible Contract labor Categories	SCA Equivalent Code Title	WD Number
Surveyor II	99830 – Survey Party Chief	2005-2349
Surveyor I	99832 – Surveying Technician	2005-2349
CAD Tech III	300634 – Drafter/CAD Operator III	2005-2349
CAD Tech II	30062 – Drafter/CAD Operator II	2005-2349
CAD Tech I	30061 – Drafter/CAD Operator I	2005-2349
Environmental Technician I	30090 – Environmental Technician	2005-2349

CUSTOMER INFORMATION:

- 1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers: 899-1, 899-1RC, 899-7, 899-7RC
2. Maximum Order: \$1,000,000.00
3. Minimum Order: \$100.00
4. Geographic Coverage (delivery Area): Domestic
5. Point(s) of production (city, county, and state or foreign country): Same as company address
6. Discount from list prices or statement of net price: Government net prices (discounts already deducted). See Attachment.
7. Quantity discounts: None Offered
8. Prompt payment terms: Net 30 days
- 9a. Notification that Government purchase cards are accepted up to the micro-purchase threshold: Yes
- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold: will accept over \$2,500
10. Foreign items (list items by country of origin): None
- 11a. Time of Delivery (Contractor insert number of days): Specified on the Task Order
- 11b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Contact Contractor
- 11c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 11d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery: Contact Contractor
12. F.O.B Points(s): Destination
- 13a. Ordering Address(es): Same as Contractor
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. Payment address(es): Same as company address
15. Warranty provisions: Contractor’s standard commercial warranty.
16. Export Packing Charges (if applicable): N/A

- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level): Contact Contractor
- 18. Terms and conditions of rental, maintenance, and repair (if applicable): N/A
- 19. Terms and conditions of installation (if applicable): N/A
- 20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A
- 20a. Terms and conditions for any other services (if applicable): N/A
- 21. List of service and distribution points (if applicable): N/A
- 22. List of participating dealers (if applicable): N/A
- 23. Preventive maintenance (if applicable): N/A
- 24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A
- 24b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The EIT standards can be found at: www.Section508.gov/.
- 25. Data Universal Numbering System (DUNS) number: 05-3504825
- 26. Notification regarding registration in Central Contractor Registration (CCR) database: Registered

GSA Awarded Labor Categories and Requirements

Title	Educational and Experience Parameters*	General Description of Responsibilities
Principal/SVP/VP	B.S./B.A., with professional licenses (e.g. P.E., P.G., P.P., LSRP, PMP etc.); minimum experience - 20 years	Corporation Management, Department Management, Project Sponsor, and Portfolio Manager for various portfolios, programs and projects. Ultimately responsible for success of project in conformance with client requirements, and to PS&S management and for Profit & Loss. Responsible for executive management and planning for major multidisciplinary programs. Provides direction regarding strategic issues including budget, progress, and quality. Executes the corporate quality feedback program through in-progress reviews of deliverables and discussions with client management.
Sr. Director/ Sr. Project Manager	B.S./B.A., with professional licenses (e.g. P.E., P.G., P.P., LSRP, PMP etc.); minimum experience - 15 years	Directs the completion of projects within scope, timeframes and budget constraints. Directs multiple programs or projects; and implements client solutions. Provides senior-level interface with client management personnel. Coordinates resources, oversees specialty vendors, and approves work scopes and products. Delivers presentations at client meetings. Responsible to Project Sponsor and Management, can serve as Functional Manager, develops and maintains standards, provides project level QA/QC.
Director/ Project Manager II	B.S./B.A., with professional licenses (e.g. P.E., P.G., P.P., LSRP, PMP etc.); minimum experience - 10 years	Responsible for day-to-day management and planning of projects. Demonstrated ability to lead and direct projects, and to develop, implement, and manage client solutions. Capability to manage multiple activities of high complexity. Provides interface with client project personnel regarding technical issues. Directs the completion of projects within estimated timeframes and budget constraints. Coordinates resources and specialty vendors, and reviews work products for completeness and adherence to client requirements. Produces deliverable and Delivers presentations at client meetings. Supervises teams, responsible for achieving goals of project, GIS, planning and ecological studies, reviews plans, reports and studies prepared by senior and staff professionals maintains discipline-specific standards, discipline-level QA/QC.
Project Manager I, Project Professional	B.S., with professional licenses (e.g. P.E., P.G., P.P., LSRP, PMP etc.); minimum experience -8 years	Independently evaluates, selects and applies standard techniques, procedures and criteria within one's discipline. Work requires originality and judgment in the independent evaluation and substantial adaptation of standard techniques and is knowledgeable in applicable project disciplines and can handle multiple tasks/projects/assignments. May supervise work of other professionals and technical support personnel. Must perform other duties as assigned. Must be able to perform tasks in varying field/lab/office conditions. Project Management for specific project; responsible for achieving objectives of project; develops the work breakdown structure, project management plan, project costs, time and risk schedules; responsible for development of scope for GIS, planning and ecological work and studies, reviews plans, reports and studies prepared by senior and staff professionals, provides overall supervision and quality control of all prepared environmental project or system contract plans and drawings.

Title	Educational and Experience Parameters*	General Description of Responsibilities
Environmental Designer VI	B.A., B.S., Technical Training; minimum experience – 9 years	Provides overall supervision and quality control of all prepared environmental project or system contract plans and drawings, provides input to project scoping, and leads implementation of specific tasks.
Scientist III, Planner III, Environmental Engineer III, Designer V	B.S., with professional licenses (e.g. P.E., P.G., P.P., LSRP etc.); minimum experience - 5 years	Prepares complete environmental project or system contract plans or drawings, prepares complete reports and submittals, peer QA/QC. Leads field studies, including wetland delineations, lead editor and content provider for EA/EIS, Phase I/II studies, and ecological reports. Conducts site investigations studies, subsurface investigations, directs sub consultants with regard to implementation of investigations. Must be able to use judgment in making minor modifications to these standards. May supervise or coordinate work of technical support personnel.
Surveyor III	Associates Degree, Specific Technical Training, with professional licenses; minimum experience - 5 years	The primary responsibility of those employees in this category is to analyze survey data and prepare plans and data files that represent information collected by field staff. They must be proficient with the use of survey and CAD software. They are also a part of the QA/QC review of field data. These employees report to the project manager of the team.
Scientist II, Planner II, Environmental Engineer II, Designer IV	B.A., B.S., E.I.T.; minimum experience – 2 years	Assists in the conduct of environmental project tasks, implements field investigations and associated testing, responsible for day-to-day implementation of technical and scientific tasks and analysis, including leading site investigations and reconnaissance, Leads typical wetland delineations, sampling programs, ecological evaluations. Prepares permit application documents and discipline specific environmental impact statements and assessments. Demonstrated ability to develop and implement technical studies, provides direction to environmental technicians and vendors.
Environmental Designer III, CAD Tech III, GIS Analyst III	B.A., B.S.; minimum experience – 3 years	Implements environmental project tasks, conducts complete GIS services, provides data interpretation and reporting, prepares reports and presentations of data analyses, prepares land use studies and project conceptualizations, drafts and draws environmental project or system contract plans and drawings.
Surveyor II	Associates Degree, Specific Technical Training and certifications; ; minimum experience – 2 years	The primary responsibility of those employees in this category is to analyze survey data and prepare plans and data files that represent information collected by field staff. They must be proficient with the use of survey and CAD software. They are also a part of the QA/QC review of field data. These employees report to the project manager of the team.
Environmental Designer II, CAD Tech II, GIS Analyst II	B.A., B.S., Specific Technical Training such as CAD Certificate/GIS Certificate; minimum experience – 1 year	Provides GIS services, provides data interpretation and reporting, prepares land use studies and project conceptualizations, drafts and draws environmental project or system contract plans and drawings. Provides independent work for routine environmental investigations and GIS data analysis and mapping; activities are coordinated through senior scientist and project management personnel.
Scientist I, Planner I, Environmental Designer I, Environmental Engineer I, GIS Analyst I	B.S., E.I.T.; minimum experience – 1 year	Entry level for Technical/Professional work. Work is coordinated and supervised by an experienced professional to perform assignments requiring application of standard techniques, procedures, and criteria. Performs specific and limited portions of a broader assignment of an experienced professional. Must perform other duties as assigned. Collects data, prepares plans, reports and studies under direction of Scientist II, III, Planner II, III or Project Manager.
Surveyor I	High School Diploma, Surveyor in Training Certification; minimum experience – 1 year	Employees at this level assist other field staff, collecting field data and maintaining equipment. They are responsible for the maintenance of all survey vehicles, ensuring that all field supplies such as stakes, flagging and nails are in the vehicle in sufficient quantity to accomplish the task at hand. These employees report to the individual with Surveyor II responsibilities.
Environmental Technician I	High School Diploma; minimum experience – 1 year	Conducts specific, limited field services in accordance with specific protocols under direction of senior scientists and managers.