

SRI International

FEDERAL SUPPLY SCHEDULE PRICE LIST AND TERMS

Environmental Schedule # GS-10F-0420P

Prices Valid 15 July 2007 through 14 July 2009

GENERAL SERVICES ADMINISTRATION

Federal Supply Service: GSA, Management Services Center
400 15th Street SW, Room 2757
Auburn, Washington 98001-6599

Authorized Federal Supply Schedule Price List: Prices are Net (discount deducted).
Questions may be directed to SRI's contractual point of contact:

Lori L. Mazzei Contract Administrator
333 Ravenswood Avenue
Menlo Park, CA 94025
(650) 859-5371 telephone
(650) 859-6009 fax
lori.mazzei@sri.com

Schedule title and FSC group, part or section: Environmental Services; Special Item Nos.
899-1 RC RC, 899-2 RC, 899-7 RC. For more information on ordering from Federal
Supply Schedules click on the FSS Schedules button at <http://www.fss.gsa.gov>.

Contract Number: GS-10F-0420P

Contract Period: Effective July 15, 2004

Business Size: Large Business

CUSTOMER INFORMATION

- 1a. **Special Item Nos.:** 899-1 RC RC, 899-2 RC, 899-7RC
- 1b. **Lowest Price Model Number:** Not applicable to this Services Schedule.
- 1c. **Hourly Rates:**

Labor Rates for Services Provided by SRI Staff in SRI Offices:

(Note: Non-labor costs may be added to a proposal and are expenses such as travel, copying and reproduction of reports, material/equipment purchase or rentals, subcontractor/consultant costs, telephone and communication charges, shipping/receiving expenses, etc. All labor rates include the GSA fee of .75%, but no such GSA fee shall be added to non-labor costs.)

Labor Category	Year 4	Year 5
	07/15/07 - 07/14/08	07/15/08 - 07/14/09
Supervisor	235.74	244.03
Senior Professional*	209.80	217.15
Sr. Scientist	232.05	238.89
Professional 1	146.50	151.66
Professional 2	105.92	109.64
Professional 3	87.64	90.71
Professional 4	80.51	83.33
Professional 5	61.64	63.80
Technical Illustrator	125.54	129.95
Engineering Associate	122.59	126.91
Editor 1*	138.07	141.86
Reports	95.31	98.66
Sr. Project Administrator*	131.97	135.57
Administration	105.48	109.20
Clerical	79.98	82.79

*Categories added to Schedule 2/8/2007

Labor Category	Description of Labor Category	Key Areas of Expertise and Duties and Responsibilities	Training and Minimum Education Requirements
Supervisor	Provides leadership and resources while monitoring to ensure success.	Program management and business administration. Responsible for all technical and contractual obligations.	Advanced licenses and certifications; M.S. or M.B.A.

Labor Category	Description of Labor Category	Key Areas of Expertise and Duties and Responsibilities	Training and Minimum Education Requirements
Sr. Professional	Displays full and flexible use of expert knowledge and techniques.	Regulatory analysis, natural science, and environmental studies. Responsible for sufficiency of all environmental support activities. Senior level contributor.	Advanced licenses and certifications; M.S.
Senior Scientist	Provide unique or specialized expertise and capabilities in science or related disciplines.	Computer science, physical sciences, statistics, oceanography, climatology, chemistry, and/or human health disciplines. Responsible for researching, investigating, and analyzing advanced, complex or specialized scientific subject matter and providing cogent expert written or oral opinion based on applicable scientific principles.	M.S. or M.A Courses/workshops in database software applications.
Professional 1	Carries out and oversees professional assignments using advanced principles. Develops findings and conclusions under minimal supervision.	Natural science and environmental studies/planning. Responsible for management of multiple projects and customer support.	Professional certifications and advanced workshops; M.S. or B.S.
Professional 2	Carries out professional assignments using advanced principles. Develops findings and conclusions under supervision.	Environmental studies, natural sciences, or fine arts. Responsible for leading individual projects.	Professional certifications and workshops; B.S. or B.A.
Professional 3	Carries out professional assignments using basic principles. Develops findings and conclusions under moderate supervision.	Environmental studies, natural sciences, or ecology. Leads research and evaluation of complex topics.	Professional workshops; B.S. or B.A.
Professional 4	Carries out professional assignments using basic principles. Acquires relevant information and findings under minimal supervision.	Environmental studies, natural sciences, or ecology. Conducts research and investigation of required topics.	Professional workshops; B.S. or B.A.
Professional 5	Carries out professional assignments using basic principles. Acquires information under moderate supervision.	Environmental studies, natural sciences, or ecology. Supports research of required topics.	Professional workshops; B.S. or B.A.

Labor Category	Description of Labor Category	Key Areas of Expertise and Duties and Responsibilities	Training and Minimum Education Requirements
Editor 1	Manages and supervises document editing, formatting and publishing services for reports, proposals and technical documents.	Editing and preparation of English language publications (including technical, business, and scientific research documents), management of publication support staff for printed and electronic documents, document quality control and assurance. Supervises full-service document editing, formatting, publication and quality control operations. Responsible for coordinating approval of final release of written deliverables.	Professional workshops and/or certifications B.S. or B.A.
Technical Illustrator	Conceptualizes and generates complex, technical graphics.	Technical illustration, drafting, GIS, computer science. Prepares detailed and customized maps, illustrations, graphics, GIS products and photosimulations.	Certifications and advanced workshops; A.A. or A.S.
Engineering Associate	Provides field instrument data acquisition, engineering support, and fabrication of specialized instrument components. Operates a variety of data acquisition test equipment under moderate supervision.	Electronic sensors, databases, fiber optics, mechanical engineering, instrumentation. Provides field measurements and data collection using specialized electronic instrumentation.	Certifications and advanced workshops; H.S.
Reports	Writes, edits, and/or formats technical manuals, reports, and documentation of complex hardware and software. Has ability to document complex systems into an easily readable format.	English, business, illustration, drafting. Provides document preparation and copying services. Prepares detailed maps and graphs.	Certifications and workshops; H.S.

Labor Category	Description of Labor Category	Key Areas of Expertise and Duties and Responsibilities	Training and Minimum Education Requirements
Sr. Project Administrator	Applies advanced, and highly experienced professional project management knowledge and techniques in support of program directors and project leaders in managing complex projects.	Project financial management, proposal pricing and tracking of contractual requirements. Develops, interprets, and manages the preparation of proposal documents. Understands and incorporates contractual requirements for project financial reporting, project scheduling, and other project related services. Gathers, analyzes, prepares, and summarizes recommendations for project plans and deliverables.	Professional workshops and/or certifications. H.S.
Administration	Provides support to the project team in the areas of financial tracking, cost analysis, and budget development.	Business, finance, administrative support. Tracks budget, communication, and supports project management.	Workshops; A.A.
Clerical	Provides secretarial and administrative services. Operates a variety of office equipment and computer software.	Administration, languages, computer training. Formats, edits, and performs quality control for reports.	Workshops; A.A.

2. **Maximum Order:** \$5,000,000.00
3. **Minimum Order:** 100.
4. **Geographic Coverage:** The 48 contiguous states, Hawaii, Puerto Rico, and the District of Columbia.
5. **Points of Production:** Not applicable to this Services Schedule
6. **Discounts:** No additional discounts. All prices are net with discount already deducted.
7. **Quantity Discounts:** None for Services
8. **Prompt Payment Terms:** No additional discounts are offered to the already reduced prices.
9. **Government Purchase Cards:** Master Card, Visa, American Express, and Discover cards are accepted. Provide credit card type, number and expiration date along with name as it appears on the card and credit card billing address.
10. **Foreign Items:** None

- 11a. Time of Delivery:** Will be indicated in each proposal for Services, as needs vary with each requirement.
- 11.b Expedited Delivery:** Best delivery date is quoted with each proposal for Services.
- 11c. Overnight and 2-day delivery:** Please inquire.
- 11d. Urgent Requirements:** Please inquire.
- 12. F.O.B point:** The location of the Services. If a deliverable (such as a report) is part of the contract order, then the deliverable is at F.O.B. Destination.
- 13a. Ordering Address:**
- Lori L. Mazzei, Contract Administrator
SRI International
333 Ravenswood Avenue
Menlo Park, CA 94025
(650) 859-5371 telephone
(650) 859-6009 fax
lori.mazzei@sri.com
- 13b. Ordering Address:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and a sample BPA can be found at GSA/FSS Schedule homepage (<http://fss.gsa.gov/schedules>).

14. Payment Address for Check or EFTS:

By Check: SRI International
P.O. Box 2767
Menlo Park, CA 94025-2767

By Electronic Funds Transfer:

Wells Fargo Bank
400 Hamilton Avenue
Palo Alto, CA 94301
For credit to the account of SRI International
Account Number: 4801-913435
ABA Number: 121000248

- 15. Warranty provision:** The Year 2000 Warranty Commercial Supply Items is offered. No other warranties, express or implied, are offered.
- 16. Export Packing Charges:** Not applicable to a Services Schedule
- 17. Terms of Government Purchase Card Acceptance:** Inquire
- 18. Terms for rental, maintenance and repair:** Refer to individual order requirements for Services as SRI is not a manufacturer or supplier of products.
- 19. Terms of Installation:** Refer to individual order requirements for Services as SRI is not a manufacturer or supplier of products.
- 20. Terms of Repair Parts:** Not applicable to Services. However, any repair by SRI of a vendor supplied part may have terms applicable to that part. Inquire.
- 20a. Terms and conditions for any other services:** Not applicable to Services
- 21. List of Service and Distribution points:** Services can be provided in any of the 48 contiguous states, Alaska, Hawaii, Puerto Rico, and the District of Columbia.
- 22. List of participating Dealers:** Not applicable to Services.
- 23. Preventive Maintenance:** Not applicable to Services.
- 24. Year 2000 (Y2k) compliant:** Yes
- 24a. Special attributes:** Not applicable to Services
- 24b. Section 508:** Not applicable to Services
- 25. Data Universal Number System (DUNS) number:** 00-923-2752
- 26. Notification regarding Registration in Central Contractor Registration Data Base:** SRI is registered in the database.

Overview

SRI International (SRI), formerly Stanford Research Institute, is a not-for-profit engineering and scientific research and development corporation dedicated to providing innovative solutions to industry and government since 1946. SRI's Envirotechnical Program, within the Engineering and Systems Division, has over 20 years of experience providing environmental support services to federal agencies. SRI distinguishes itself through its environmental expertise, knowledge and understanding of environmental regulations and research methodologies, use of state-of-the-art sensing and information technology, and ability to quickly help customers strategically plan and execute their compliance requirements.

We have successfully supported a wide range of federal development proposals nationwide, helping clients assess and mitigate impacts to the environment and reduce the cost of impact mitigation and regulatory compliance measures. SRI strives to enable its customers to not only just meet their legal requirements, but also to achieve long-term benefits through the execution of a thorough, consistent, and cost-effective environmental compliance approach.

SRI offers its expertise and services via a General Services Administration (GSA) Federal Supply Schedule contract for Environmental Services in three specific special item number (SIN) categories:

SIN 899-1 RC RC: Environmental Planning Services and Documentation

Services provided under this SIN include the consultation, guidance, planning, and documentation services necessary to support compliance under the National Environmental Policy Act (NEPA) and other federal and state laws. Our senior staff of environmental professionals average over 20 years' experience in managing NEPA compliance projects for numerous federal agencies including the Departments of Defense, Commerce, and Transportation. Each member of the core team is a NEPA specialist with in-depth knowledge of the law and agency implementing regulations, and many years of practical, hands-on experience managing NEPA efforts. Our team includes environmental and other professionals with credentials in science, engineering, planning, natural resource management, environmental studies, business management, geographic information systems, illustration, editing, and report processing. Our core team has a stability and cohesiveness that is rarely found today, which results in consistently high-quality, cost-effective work products.

SRI is well versed in procedures associated with NEPA and numerous federal acts, executive orders (E.O.s), and federal/state requirements. We use this experience to ensure that the most direct, complete, and cost-effective method is used to attain and document our client's compliance actions. Supporting data are obtained via thorough research by trained staff and, when necessary, by subcontracting and overseeing work prepared by highly qualified local experts. The use of local experts enables SRI to obtain the most authoritative, thorough, and defensible assessment of the resource issue of concern.

SIN 899-2 RC: Environmental Compliance Services

SRI has provided Environmental Site Assessments (ESAs), and more rigorous Environmental Due Diligence Audits (EDDAs), to assess whether properties may contain hazardous or regulated materials subject to the Resource Conservation and Recovery Act (RCRA), the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), and other laws. Trained and licensed environmental professionals at SRI have completed over 70 Phase I ESAs/EDDAs in the last three years for several federal clients including the Federal Aviation Administration (FAA), the National Weather Service (NWS), and the National Environmental Satellite, Data, and Information System (NESDIS). Each product is

reviewed and approved by a registered environmental assessor with a bachelor- or master-level degree in geology or a related science.

SRI prepares ESAs (or EDDAs) using established standards, such as American Society of Testing and Materials (ASTM) Standard E1527-00, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process*; and Practice E1528-00, *Standard Practice for Environmental Site Assessments: Transaction Screen Process*, to assist federal agencies in fulfilling requirements under Section 120 of CERCLA. SRI has applied these reporting standards for federal acquisitions involving public and private properties used for a variety of purposes. This has enabled federal owners and operators to qualify for the innocent landowner defense to CERCLA liability and fulfill agency responsibilities under CERCLA and RCRA. Federal agencies often have internal policies that require investigations that are more rigorous than ASTM standards, in which case SRI adheres to the most stringent requirements.

SIN 899-7 RC: Geographic Information Systems (GIS)

SRI International's Envirotechnical Program has been progressively using GIS to visualize, query, and analyze data geographically for more than 10 years. Specific agency, state, regional, and local city or county data are displayed in relation to their geographic location. Data can be in the form of tables, text, and spreadsheets, graphic images of detailed site maps and photographs, or Internet hypertext links. GIS has facilitated methods to either quickly identify locations where development will not be significantly constrained by environmental regulations or to identify resource areas that may need more in-depth surveys performed by qualified professionals.

GIS project files are built using ESRI ArcView GIS software and various program extensions such as ArcView GIS 3D Analyst or ArcView GIS Tracking Analyst. These software programs provide tools for entering or manipulating geographic information such as political boundaries or specific site locations. ArcView GIS's database management tools allow the coordination of data from externally maintained databases in various file formats.

Experience

SRI has prepared over 450 NEPA documents and associated environmental compliance services, including over 100 documents within the last three years alone (SIN 899-1 RC). Our team has also prepared over 60 EDDA documents for federal land acquisition (lease or purchase) and loan guarantee projects (SIN 899-2). For numerous projects we have prepared GIS-based products in support of site selection, resource management, and impact analysis services (SIN 899-7).

These projects have been performed in the 48 contiguous states, Alaska, and Hawaii, as well as Puerto Rico, Guam, the West Indies, Svalbard, Marshall Islands, and the Bahamas. A substantial portion of this work has taken place in the states of Alaska and Hawaii. We have handled NEPA assignments of varying size and complexity, ranging from an analysis of a single issue area for an individual Environmental Assessment (EA) to the oversight and preparation of Environmental Impact Statements (EISs) for major initiatives (including programmatic and supplemental EIS preparation).

This experience includes analysis of substantial federal facilities used for marine and atmospheric research, individual and shared federal agency offices and laboratories, remote government housing complexes, and large vessel homeports; and analyses for programs requiring the nationwide deployment of many sensors and RF-emitting facilities such as radar units, navigational aids, communication antenna towers, and earth and atmospheric sensors. These evaluations extend to support infrastructure such as transportation and utility corridors, staff housing, and logistical operations sites.