GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Pricelist

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 for GSA Advantage! is: GSAAdvantage.gov.

MULTIPLE AWARD SCHEDULE

LARGE CATEGORY: INFORMATION TECHNOLOGY
SUBCATEGORY: IT SERVICES

SIN 54151S  Information Technology Professional Services

IT Professional Services and/or labor categories for database planning and design; systems analysis, integration, and design; programming, conversion and implementation support; network services, data/records management, and testing.

The Contractor shall not resell IT Professional Services, except that IT professional services may only be resold in direct support of products that are authorized to be sold via the schedule contract, e.g. SIN 54151 - Software Maintenance Services that supports SIN 511210 - Software Licenses. (This does not include SINs within the IT Services Subcategory).

NOTE: Subject to Cooperative Purchasing

FSC/PSC Code: D399

Schedule Contract Number
47QTCA21D002V

For more information on ordering from Federal Supply Schedules, click on the FSS Schedules button at fss.gsa.gov.

Contract Period: December 10, 2020 through December 9, 2025

Contract current through: Modification 01 effective December 10, 2020

Patricio Systems LLC
ATTN: John Patricio
819 Bryce Ct.
El Dorado Hills CA 95762-7667
Phone Number: 916-941-6791
Fax Number: 916-673-6865
www.patricio-systems.com

Contractor Point of Contact for Contract Administration
Patricio Systems LLC
ATTN: John Patricio
819 Bryce Ct.
El Dorado Hills CA 95762-7667
Phone Number: 916-941-6791
Fax Number: 916-673-6865
john.patricio@patricio-systems.com

A Service-Disabled Veteran Owned, Small Business
CUSTOMER INFORMATION

1a. Table of awarded Special Item Numbers: 54151S

1b. Identification of lowest priced model number and corresponding price for each awarded Special Item Number:

<table>
<thead>
<tr>
<th>Special Item Number</th>
<th>Labor Category</th>
<th>GSA Price with IFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Programmer</td>
<td>$70.37</td>
</tr>
</tbody>
</table>

1c. Identification of Services and Hourly Rates:

See Pages 4 through 8, below.

2. Maximum Order: $500,000

3. Minimum Order: $100

4. Geographic Coverage: Domestic

5. Point of Production: El Dorado Hills, California USA

6. Discount from Commercial List Price or Market Rate: The GSA Net Prices published on the GSA Advantage website reflect the fully burdened price. The negotiated discount has been applied and the Industrial Funding Fee has been added.

7. Quantity Discounts: Not Applicable

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.

9. Government Purchase Card: Accepted for sales at or below the micro-purchase threshold.

10. Foreign Item(s): Not Applicable

11a. Time of Delivery: As negotiated with the Ordering Activity


11c. Overnight and 2-day Delivery: Not Applicable.

11d. Urgent Requirements: Ordering Activities can contact the Contractor’s Representative for the purpose of requesting accelerated delivery to meet urgent requirements.

12. F.O.B. Point: Destination

13a. Ordering Address:

ATTN: John Patricio
819 Bryce Ct.
El Dorado Hills CA 95762-7667
Phone Number: 916-941-6791
Fax Number: 916-673-6865
john.patricio@patricio-systems.com
13b. Ordering Procedures:

For supplies and services, the ordering procedures and information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address:

ATTN: John Patricio  
819 Bryce Ct.  
El Dorado Hills CA 95762-7667  
Phone Number: 916-941-6791  
Fax Number: 916-673-6865  
john.patricio@patricio-systems.com

15. Warranty Provision: All services shall be performed in a good and workmanlike manner.


17. Terms and conditions of Government purchase card acceptance: Please contact the Contractor for additional information.

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 Service: Not Applicable.


22. List of Participating Dealer: Not Applicable.


24a. Special Attributes such as Environmental Attributes (E.G., Recycled Content, Energy Efficiency, and/or Reduced Pollutants): Not Applicable.

24b. Section 508 Compliance Information: Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT). The EIT standard can be found at: http://www.Section508.gov/.

25. Data Universal Number System (DUNS) Number: 968 008 206

26. Notification regarding registration in System for Award Management (SAM) database: Contractor has a current registration in SAM.

27. Description of Services and Approved Hourly Rates
Project Manager

Minimum/General Experience: 5 years.

Functional Responsibility: Works under the direction of a Senior PM manages or oversees all aspects of one or more IT projects while interacting with mid-level officials of similar capacity at the user agency and private sector. The PM determines appropriate products or services with clients or customers to define project scope, requirements and deliverables; develops, modifies or provides input to project plans; implements project plans to meet objectives; coordinates and integrates project activities; manages, leads or administers project resources; monitors project activities and resources to mitigate risk; implements or maintains quality assurance processes; makes improvements, solves problems or takes corrective action when problems arise; gives presentations or briefings on all aspects of the project; participates in phase, milestone and final project reviews; identifies project documentation requirements or procedures; and develops and implements project schedules and release plans. The PM; designs or conducts analytical studies, feasibility studies, cost-benefit analyses or other research; evaluates, monitors or ensures compliance with laws, regulations, policies, standards or procedures; identifies standards or requirements change management; participates in change control (for example, reviewing change requests); implements information systems security plans and procedures; and ensures appropriate product-related training and documentation are developed and made available to customers.

Minimum Education: A Bachelor’s Degree and a valid Project Management Professional (PMP) certification from the Project Management Institute (PMI).

Business Solutions Analyst

Minimum/General Experience: 5 years.

Functional Responsibility: Performs business systems analysis and is responsible for work that involves applying analytical processes to the planning, design and implementation of new and improved business information systems and business processes to meet the business requirements of customer organizations. The Business Solutions Analyst will perform needs analyses to define opportunities for new or improved business process solutions; conduct business process reengineering; conduct feasibility studies and trade-off analyses; perform as a liaison between internal and external customers; consult with customers to identify, refine and specify functional requirements, and translate functional requirements into technical specifications; develop overall functional and systems requirements and specifications; prepare business cases for the application of IT solutions; define systems scope and objectives; develop cost estimates for new modified systems; ensure the integration of all system components; e.g., policies, procedures, training material, databases, software and hardware; conduct performance and reliability testing of new solutions; plan and participate in systems implementation and provide post-implementation support; and ensure the rigorous application of information security/information assurance policies, principles and practices to the systems analysis process.

Minimum Education: A Bachelor’s Degree.
Senior Programmer

Minimum/General Experience: 7 years.

Functional Responsibility: Responsible for leading and/or working on the most complex IT applications design, documentation, development, modification, testing, installation, implementation and support of new or existing applications software. The Senior Programmer, in development of applications software, is responsible for analyzing and refining systems requirements; translating systems requirements into applications prototypes; planning and designing systems architecture; writing, debugging and maintaining code; determining and designing applications architecture; determining output media/formats; designing user interfaces; working with customers to test applications; assuring software and systems quality and functionality; integrating hardware and software components; writing and maintaining program documentation; evaluating new applications software technologies; and/or ensuring the rigorous application of information security/information assurance policies, principles and practices to the delivery of application software services. The Senior Programmer, in development of operating systems, is responsible for analyzing systems requirements in response to business requirements, risks and costs; evaluating, selecting, verifying and validating the systems software environment; evaluating, selecting and installing compilers, assemblers and utilities; integrating hardware and software components within the systems environment; monitoring and fine-tuning performance of the systems environment; evaluating new systems engineering technologies and their effect on the operating environment; and/or ensuring that information security/information assurance policies, principles and practices are an integral element of the operating environment.

Minimum Education: A Bachelor’s Degree in an IT-related or Engineering field.

Programmer

Minimum/General Experience: 5 years.

Functional Responsibility: The description is the same as with the Senior Programmer, except this classification functions under general supervision. The Programmer, in development of applications software, is responsible for analyzing and refining systems requirements; translating systems requirements into applications prototypes; planning and designing systems architecture; writing, debugging and maintaining code; determining and designing applications architecture; determining output media/formats; designing user interfaces; working with customers to test applications; assuring software and systems quality and functionality; integrating hardware and software components; writing and maintaining program documentation; evaluating new applications software technologies; and/or ensuring the rigorous application of information security/information assurance policies, principles and practices to the delivery of application software services. The Programmer, in development of operating systems, is responsible for analyzing systems requirements in response to business requirements, risks and costs; evaluating, selecting, verifying and validating the systems software environment; evaluating, selecting and installing compilers, assemblers and utilities; integrating hardware and software components within the systems environment; monitoring and fine-tuning performance of the systems environment; evaluating new systems engineering technologies and their effect on the operating environment; and/or ensuring that information security/information assurance policies, principles and practices are an integral element of the operating environment.

Minimum Education: A Bachelor’s Degree in an IT-related or Engineering field.
**Business Analyst**

**Minimum/General Experience:** 5 years.

**Functional Responsibility:** Familiar with a range of digital/web services and solutions, ideally where open source and cloud technologies and various development methodologies have been applied; has an eye for detail, excellent communication skills, and ability to rationalize complex information to make it understandable for others to work; and ability to interrogate reported information and challenge sources where inconsistencies are found. The Business Analyst will support agencies by analyzing propositions and assessing decision-making factors such as strategic alignment, cost/benefit, and risk; work closely with the Product Manager to define a product approach to meet the specified user need; define skill requirements and map internal, agency, and external (partners/specialist contractors) resources; work with the owning agency to ensure they have the budget to cover the proposed approach and resource requirements during delivery and analyze what provision they have for ongoing running costs; analyze and map the risks of this product approach and propose mitigation solutions; define how the predicted user and financial benefit can be realized, and how channel shift will be measured; and make a recommendation for action against the analysis done.

**Minimum Education:** A Bachelor’s Degree.

**Senior GIS Analyst**

**Minimum/General Experience:** 5 years.

**Functional Responsibility:** Creates processes to maintain GIS data, develop methods of analysis, and perform complex analyses of GIS datasets. Analyze business needs, develop and implement GIS technology solutions across multiple departments. Acquire, maintain data and perform complex spatial analysis using GIS technologies. Provide leadership, training and mentoring to team members to ensure customer needs are met. Identify and provide GIS solutions to meet business requirements. Coordinate Company response to applicable regulatory reporting requirements. Must be able to clearly and concisely communicate, both orally and written, technical and non-technical information to all levels of management in both formal and informal settings. Must possess the ability to effectively interact with various departments to maintain open lines of communication and work on multiple projects. Assist project manager to support complex GIS projects. Develop and implement project plans, obtain and manage resources necessary for successful project completion. Research new GIS technologies. Recommend and implement technological solutions to meet business needs. Provide technical support to Geographic Services and other Gas Engineering organizations.

**Minimum Education:** A Bachelor’s Degree.

**GIS Analyst**

**Minimum/General Experience:** 2 years.

**Functional Responsibility:** Creates processes to maintain GIS data, develop methods of analysis, and perform complex analyses of GIS datasets. Analyze business needs, develop and implement GIS technology solutions across multiple departments. Acquire, maintain data and perform complex spatial analysis using GIS technologies. Provide leadership, training and mentoring to team members to ensure customer needs are met. Identify and provide GIS solutions to meet business requirements. Coordinate Company response to applicable regulatory reporting requirements. Must be able to clearly and concisely communicate, both orally and written, technical and non-technical information to all levels of management in both formal and informal settings. Must possess the ability to effectively interact with various departments to maintain open lines of communication and work on multiple projects. Assist project manager to support complex GIS projects. Develop and implement project plans, obtain and manage resources necessary for successful project completion. Research new GIS technologies. Recommend and implement technological solutions to meet business needs. Provide technical support to Geographic Services and other Gas Engineering organizations.
Minimum Education: A Bachelor’s Degree.

**Technical Architect**

Minimum/General Experience: 8 years.

Functional Responsibility: Serves as the manager of complex technology implementations, with an eye toward constant reengineering and refactoring to ensure the simplest and most elegant system possible to accomplish the desired need; understand how to maximize leverage of the open source community to deploy systems on Infrastructure as a Service (IaaS) providers; be comfortable sharing knowledge across a multi-disciplinary team and working within various methodologies; and be a full partner in the determination of vision, objectives, and success criteria. The Technical Architect will architect the overall system by using prototyping and proof of concepts, which may include: modern programming languages (e.g., Ruby, Python, Node.js) and web frameworks (e.g., Django, Rails), modern front-end web programming techniques (e.g., HTML5, CSS3, RESTful APIs) and frameworks (e.g., Twitter Bootstrap, jQuery), relational databases (e.g., PostgreSQL), and “NoSQL” databases (e.g., Cassandra, MongoDB), automated configuration management (e.g., Chef, Puppet, Ansible, Salt), continuous integration/deployment, and continuous monitoring solutions; use version control systems (e.g., Git and GitHub); ensure strategic alignment of technical design and architecture to meet business growth and direction, and stay on top of emerging technologies; decompose business and system architecture to support clean-interface multi-team development; develop product roadmaps, backlogs, and measurable success criteria, and write user stories (i.e., can establish a path to delivery for breaking down stories) and clearly communicate and work with stakeholders at every level.

Minimum Education: A Bachelor’s Degree in an IT-related or Engineering field.

**Senior Consultant**

Minimum/General Experience: 5 years.

Functional Responsibility: Responsible for analyzing designing and developing solutions for our Clients. They assist with drafting strategies, designing solutions and establishing processes and work to achieve client satisfaction. Manage client development. Resolve client queries and issues. Support business development activities. Perform financial analyst activities. Oversees daily operations of project stakeholders. The Consultant can take direction from the Senior Consultant.

Minimum Education: A Bachelor’s Degree.

**Consultant**

Minimum/General Experience: 3 years.

Functional Responsibility: Responsible for analyzing designing and developing solutions for our Clients. They assist with drafting strategies, designing solutions and establishing processes and work to achieve client satisfaction. Manage client development. Resolve client queries and issues. Support business development activities. Perform financial analyst activities. Oversees daily operations of project stakeholders. The Consultant can take direction from the Senior Consultant.

Minimum Education: A Bachelor’s Degree.
Scheduler

Minimum/General Experience: 3 years.

Functional Responsibility: Develops and maintains the Work Break Down Structure (WBS) and schedules for projects. They assist the Project managers with schedule planning, coordinating tasks, monitor timelines and assignments and obtain and document task assignments and progress. The Scheduler develops, implements and maintains the scheduling management process. Coordinate project timeliness with internal and external project entities. Recommends actions to keep project within schedule and budget. Identifies and reports status on Critical Path tasks.

Minimum Education: A Bachelor’s Degree.

<table>
<thead>
<tr>
<th>SERVICE (LABOR CATEGORY)</th>
<th>GSA PRICE WITH IFF 10 DEC 20 to 9 DEC 21</th>
<th>GSA PRICE WITH IFF 10 DEC 21 to 9 DEC 22</th>
<th>GSA PRICE WITH IFF 10 DEC 22 to 9 DEC 23</th>
<th>GSA PRICE WITH IFF 10 DEC 23 to 9 DEC 24</th>
<th>GSA PRICE WITH IFF 10 DEC 24 to 9 DEC 25</th>
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<tr>
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<td>$102.08</td>
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<td>$106.62</td>
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<td>$163.33</td>
<td>$166.92</td>
<td>$170.59</td>
</tr>
</tbody>
</table>

Service Contract Labor Standards: The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract as it applies to the entire Multiple Award Schedule (MAS) and all services provided. While no specific labor categories have been identified as being subject to SCLS/SCA due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CRF 541.300), this contract still maintains the provisions and protections for SCLS/SCA eligible labor categories.

INFORMATION TECHNOLOGY CATEGORY
IT SERVICES SUBCATEGORY
SPECIAL ITEM NUMBER 54151S
INFORMATION TECHNOLOGY PROFESSIONAL SERVICES

There are no additional terms.