GENERAL SERVICES ADMINISTRATION – FEDERAL SUPPLY SERVICE
AUTHORIZED INFORMATION TECHNOLOGY SCHEDULE PRICELIST
General Purpose Commercial Information Technology Equipment, Software and Services

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 www.GSAAdvantage.gov.

Category 518210C Cloud and Cloud-Related Information Technology Professional Services
Category 54151S Information Technology Professional Services
Category 54151HACS Highly Adaptive Cybersecurity Services (HACS)
Category OLM Order Level Materials

**Category Ancillary**

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<td>Creation/Retrieval of IT Related Automated News Services, Data Services, or Other Information Services (All other information services belong under Schedule 76)</td>
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<tr>
<td>D399</td>
<td>Other Information Technology Services, Not Elsewhere Classified</td>
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</table>

**Note 1:** All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

**Note 2:** Offeror’s and Agencies are advised that the Group 70 – Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

**Note 3:** This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances, the services must be performance by the publisher or manufacturer or one of their authorized agents.

SOLIEL, LLC
1921 Gallows Road, Suite 120, Vienna, VA 22182
(P) 571-346-7533 | www.solielcom.com

**Contract Administration:** Shelly Bowan | contracts@soliel.com

**DUNS:** 605387310 | **CAGE:** 45CF5

**Contract Number:** GS-35F-316BA | **Period Covered by Contract:** Apr 10, 2019 – Apr 9, 2024


**AS OF MODIFICATION PS0016 and MAS Mod A839**

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

**Revised:** March 12, 2022
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I. COMPANY OVERVIEW

About Soliel

Soliel is an economically disadvantaged women-owned small business (EDWOSB). Soliel is an innovative, premium engineering company specializing in providing enterprise architecture, network design, engineering and operations support, software design and development, data center design, deployment and migration, and systems engineering services for both public and private sectors. Over the years, Soliel’s team of technical experts has consistently delivered outstanding innovative solutions and services that meet or exceed customer expectations and satisfaction.

Our Approach | Proven System

Soliel has developed a systematic approach to technical problem-solving – PARDIO™ – plan, analyze, research, design, implement, and optimize. PARDIO is the result of years of experience and performance and provides our team with the ability to deliver superior technical solutions and proven customer satisfaction.

Our Expertise | Industry Leader

Soliel specializes in the design, development, implementation, operation, and management of enterprise information technology (IT) systems, such as enterprise internet protocol (IP) networks, software applications and services, cloud computing systems, network, and application and storage hosting environments in data centers.

Our People | Dedicated Team that Delivers

Soliel’s team is led by well-recognized industry thought leaders and subject matter experts (SME) with documented success delivering comprehensive IT solutions to enterprise customers. Our seasoned and dedicated professionals are actively involved in the industry through publications, inventions, and standard work. Many of our team members are certified systems engineers (CSES).

Mission Statement | Dedicated, We Deliver.

Our mission is to provide innovative IT solutions and services that enable our customers to effectively make critical decisions, improve productivity, and achieve business and operational success. We champion integrity and work with our customers in a collaborative and professional manner.

Services

Network Design, Engineering, Operations, And Management

- Large-scale carrier-grade enterprise IP network architecture, engineering design, testing, deployment, and operation.
- IPv6 network design and transition planning.
- Unified Communication and Collaboration (UCC), including Voice Over IP (VoIP) and Video Over IP (VIP).
- Value-added network solution design and deployment, such as virtual private network (VPN), quality of service (QOS), and multicast.
- Mobile and wireless networking, such as long-term evolution (LTE), wireless fidelity (WIFI), and worldwide interoperability for microwave access (WIMAX).
- Network and service management systems architecture and development.
- Policy-based management systems framework and architecture development.
- Next generation operational support systems (OSS), based on trial master file (TMF) reference model.
- End-to-end performance monitoring and service management.
▪ Service level agreement (SLA) management and systems development.

*Software Design and Development*

▪ Service oriented architecture (SOA) – based solution architecture and web service design and development.
▪ Database applications design and development.
▪ Research and development of innovative software solutions.
▪ Enterprise-scale software system architectures/integration.
▪ Mobile applications development.
▪ Department of Defense (DoD) Tactical Command and Control (C2) services development in constrained tactical edge environment.

*Data Center and Cloud Computing Solutions*

▪ Data center migration planning and implementation.
▪ Data center virtualization and consolidation.
▪ Request for proposal (RFP) development and vendor selection.
▪ Analysis of applications hosting requirements and migration dependency.
▪ Technical documentation of data center design and implementation.
▪ Cloud computing adoption strategy and cloud services development.
▪ Cloud-based enterprise email solutions.

*Enterprise IT Solutions - Governance & Architecture, Strategic Planning, And Systems Engineering*

▪ Analysis of business and technology drivers, alignment of IT with business objectives.
▪ Documentation of as-is enterprise architecture, support of data calls for specific enterprise IT capabilities.
▪ Industry best practices research and technology trade-off analysis.
▪ Development of objective enterprise architecture and transition roadmaps.
▪ Implementation of appropriate governance structure, processes, and procedures for emerging IT initiatives, such as cloud computing.
▪ Optimization of enterprise IT portfolio and capital investment strategies.
▪ Lead enterprise-wide working groups in developing enterprise level IT guidance, strategy and architecture.
▪ Independent verification and validation (IV&V) service for large software development projects.
▪ Systems engineering expertise for full systems development life cycle (SDLC).
▪ Enterprise architecture development using model-based systems engineering (MBSE) tools, such as DoD, architecture framework (DODAF) and systems modeling language (SYSML).
II. CONTRACT INFORMATION

1a. Table of Awarded Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Rates</th>
</tr>
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<tbody>
<tr>
<td>54151S</td>
<td>IT Professional Services</td>
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<tr>
<td>OLM</td>
<td>Order Level Materials</td>
<td>N/A</td>
</tr>
<tr>
<td>Ancillary</td>
<td>Ancillary</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1b. Identification of the Lowest Priced Model Number

Labor rates only; N/A.

1c. Labor Category Descriptions

*Subject Matter Expert (Lead)*

**Functional Responsibility:** Performs analytic work in support of systems engineering or planning activities, including the development of preliminary and detailed functional analysis. Provides expertise in specific areas of technology such as: networking, data protection, data security, etc. May provide leadership to large teams of functional or technical personnel.

**Minimum Education:** Masters

**Minimum Years of Experience:** 10

*Subject Matter Expert (Intermediate)*

**Functional Responsibility:** Performs analytic work in support of systems engineering or planning activities, including the development of preliminary and detailed functional analysis. Provides expertise in specific areas of technology such as: networking, data protection, data security, etc. May provide leadership to small teams of functional or technical personnel.

**Minimum Education:** Bachelors

**Minimum Years of Experience:** 10

*Systems Architect/Engineer*

**Functional Responsibility:** Performs systems analysis and configuration control of technological programs over the full life cycle of an endeavor including analysis, planning, implementation, testing, documentation and operations. Involved in monitoring ongoing performance of systems by establishing metrics which guide program activities towards customer endorsed goals and objectives.

**Minimum Education:** Bachelors

**Minimum Years of Experience:** 7

*Systems Administrator*

**Functional Responsibility:** Manages activities of configuration and operation of systems, which may be mainframe, mini, or client/server, based. Optimizes system operation and resource utilization, and performs system capacity analysis and planning.

**Minimum Education:** Bachelors

**Minimum Years of Experience:** 3

*Subject Matter Expert (Associate)*

**Functional Responsibility:** Performs analytic work in support of systems engineering or planning activities, including the development of preliminary and detailed functional analysis. Provides expertise in specific areas of technology such as: networking, data protection, data security, etc.

**Minimum Education:** Bachelors

**Minimum Years of Experience:** 7
**Sr. Application Engineer**

**Functional Responsibility:** Analyzes functional business applications and design specifications for functional activities. Develops diagrams and flow charts. Translates detailed design into computer software. Tests, debugs, and refines computer software to produce the required product. Enhances software to reduce operating time or improve efficiency.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 5

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**Project Control Specialist**

**Functional Responsibility:** Applies knowledge of computer concepts and techniques to develop and implement automated solutions. Develops alternative approaches to design, test, and evaluation techniques for solving automation problems. Evaluates optimum solutions balancing specific project needs with economic constraints. Formulates architectural design, functional specification, interfaces and documentation of computer systems considering system interrelationships, operating modes, and equipment configurations. Responsible for developing project plans, justifications, guidelines, and controls.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 3

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**Operations Engineer**

**Functional Responsibility:** Responsible for performing the deployment, administration, monitoring, analysis and support of application services and the infrastructure such as systems, servers, and databases on which they are deployed. Conduct systems scripting and support activities such as application software updates, maintaining and automating monitoring systems, first level troubleshooting with documented steps.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 1

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**Project Manager**

**Functional Responsibility:** Is the central point of contact for delivery orders and interfaces with the contracting officer technical representatives. Establishes procedures to assure that all tasks are performed in accordance with applicable standards, quality requirements, estimated costs, and schedules. Coordinates development, quality assurance, configuration management, documentation support, and software maintenance. May prepare reports and deliver briefings on the status of project.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 5

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**Sr. Systems Architect/Engineer**

**Functional Responsibility:** Performs systems analysis and configuration control of technological programs over the full life cycle of an endeavor including analysis, planning, implementation, testing, documentation and operations. Involved in monitoring ongoing performance of systems by establishing metrics which guide program activities towards customer endorsed goals and objectives. Is responsible for the technical work of other program personnel.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 9

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**Cloud Architect I**

**Functional Responsibility:** Performs analytic work in support of systems engineering or planning activities particular in the deployment of processes into the cloud environment as well as the secure operation and maintenance of systems in a cloud-based environment, including the development of preliminary and detailed functional analysis. Provides expertise in specific areas of technology, such as: networking, data protection, data security, etc. May provide leadership to large teams of functional or technical personnel.
Minimum Education: Masters
Minimum Years of Experience: 10

Cloud Engineer II

Functional Responsibility: Performs systems analysis, administration and control of technological programs in the cloud-based platform(s) over the full life cycle of an endeavor including analysis, planning, design, engineering, implementation, testing, documentation and operations. Involved in monitoring ongoing performance of systems by establishing metrics which guide program activities towards customer endorsed goals and objectives. Is responsible for the technical work of other program personnel.

Minimum Education: Bachelors
Minimum Years of Experience: 8

Cloud SME

Functional Responsibility: Provide technical and functional leadership and/or advice by combining knowledge of cloud-based engineering and construction methods with technical resources and human management skills. Lead teams of engineers to operate, maintain, and perform corrective and preventive maintenance in a variety of building trade areas.

Minimum Education: Masters
Minimum Years of Experience: 15

Cloud Architect II

Functional Responsibility: Responsibilities include: cloud-based project design, document production coordination, requests management assistance in clarifications, problem solving, schedules, approval of tasks and expenditures, and briefing management on work progress and problems solved. Responsible for the technical work of other program personnel.

Minimum Education: Masters
Minimum Years of Experience: 12

Sr DevOps Engineer

Functional Responsibility: Understand stakeholder requirements that drive the analysis and design of quality cloud-based solutions. Support the full life cycle configuration and implementation of an application; support agile development process. Responsible for the design and implementation of applications’ build, release, deployment, and configuration activities. Works with internal business partners to gather requirements, prototype, architect, implement cloud solutions, build and execute test plans. Responsible for managing IT infrastructure needed to support software code and website design.

Minimum Education: Bachelors
Minimum Years of Experience: 8

DevOps Engineer

Functional Responsibility: Design and implement DevSecOps CI/CD pipelines for management of infrastructure as code (IAC) baseline to support provisioning of dynamic cloud-based resources in support of delivering multi-tiered ha/clustered applications, services, databases, and capabilities using various cloud services (native, 3rd party, or hybrid). working with various stake holders to troubleshoot the platform and issues related to integrations with other internal systems. Integrating and automating the program’s security posture. Monitoring hardware, VM and container metrics for the purposes of maintaining cluster health and identifying thresholds for scaling.

Minimum Education: Bachelors
Minimum Years of Experience: 5

Sr Cloud Engineer

Functional Responsibility: Experience in engineering, developing, deploying and maintaining cloud-based programs. Change and control of deliverables requirements, design, product specification, and

Revised: March 12, 2022
engineering documents. Knowledge of applicable government standards, regulations, technical orders and security considerations to the maintenance.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 8

**Cloud Engineer I**

**Functional Responsibility:** Performs systems analysis and configuration control of technological programs in the cloud-based platform(s) over the full life cycle of an endeavor including analysis, planning, implementation, testing, documentation and operations. Involved in monitoring ongoing performance of systems by establishing metrics which guide program activities towards customer endorsed goals and objectives. Responsible for the technical work of other program personnel.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 5

**Sr Automated Testing Engineer**

**Functional Responsibility:** Ensure quality assurance checks are demonstrated throughout the project life cycle. Develop automated testing scripts and other mechanisms to automate testing. Coordination with project manager to ensure any problem solution and user satisfaction. Evaluates cloud software and associated documentation and participates in review to determine information technology quality.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 8

**Automated Testing Engineer**

**Functional Responsibility:** Supervises and/or performs inspections of data reporting and documentation for systems. Maintains a compliance check for specifications, plans, codes and contract documents. Supports the project team in logistics, technical matters, and communications.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 5

**Sr Network Engineer**

**Functional Responsibility:** Possess experience in designing, analyzing, integrating, and troubleshooting large-scale distributed networks and systems. Experience in IP routing and switching and networking technologies. Possess experience in physical and cloud computing architectures design and engineering. Experience deploying and operating web-based applications in a cloud computing environment.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 8

**Sr Business Analyst**

**Functional Responsibility:** Developing and analyzing business requirements and providing inputs to technical team for solutioning. Resolves organizational information problems. Determines operational objectives by studying business functions; gathering information; evaluating output requirements and formats. Improves systems by studying current practices; designing modifications.

**Minimum Education:** Bachelors  
**Minimum Years of Experience:** 8

**SME Principal**

**Functional Responsibility:** Provide technical and functional leadership and/or advice by combining knowledge of cloud-based engineering and construction methods with technical resources and human management skills. Lead teams of engineers to operate, maintain, and perform corrective and preventive maintenance in a variety of building trade areas.

**Minimum Education:** PhD  
**Minimum Years of Experience:** 12
**Chief Architect**

**Functional Responsibility:** Responsible for designing architecture, defining system and application architecture and provides vision, problem anticipation, and PROBLEM-SOLVING ability. Able to demonstrate a variety of expertise within the field’s concepts, practices, and procedures. Using comprehensive experience to organize and complete goals. Will be leading and directing a TEAM AND reporting to CEO or top management.

**Minimum Education:** BS/BA

**Minimum Years of Experience:** 10

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**Cybersecurity Analyst**

**Functional Responsibility:** Supporting analysis of systems, programs or planning activities. Researching and contributing authorship in support of policies, and other technical documentation and supporting analysis of IA/Cyber related programs and initiatives. Duties may also include the research and analysis in support of the design and development of relationships and solutions to resolve problems within the specialty area.

**Minimum Education:** Associate Degree

**Minimum Years of Experience:** 4

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**Cybersecurity Engineer - Senior**

**Functional Responsibility:** Applies a set of disciplines for the planning, analysis, design and construction of information systems within a cybersecurity environment. Applies reverse engineering and reengineering disciplines to develop migration strategic and planning documents. Performs business strategic systems planning, information planning and analysis. Performs process and data modeling in support of the planning and analysis efforts using both manual Provides technical guidance in software engineering techniques and automated support tools.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 7

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**Developer Jr**

**Functional Responsibility:** With guidance of general supervision, performing tasks that include creating websites for programs and projects. Utilizes available commercial technology tools like MS SharePoint and Access Database. Tasks may include database integration, computer programming and web development; statistical analysis, supporting data collection and visualization of progress towards achieving objectives; articulation and assisting the customer with defining and refining product requirements.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 4

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**Developer Sr**

**Functional Responsibility:** Performs tasks requiring use of IT to advance the organization’s goals by creating websites for programs and projects. Utilizes available commercial technology tools like MS SharePoint and Access Database. Tasks may include performing web development, computer programming and database integration; supporting data collection, statistical analysis and visualization of progress towards achieving objectives; articulating and assisting the customer with defining and refining product requirements; and supporting Data and Information Management tasks.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 10

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**Enterprise Architect Jr**

**Functional Responsibility:** Develops enterprise architectures that are scalable, adaptable and in synchronization with the business needs. Aligns technology strategy and planning with the current
and long-term business goals. Has experience in business analysis, applications/systems engineering, data/information architectures and technical architectures. Applies enterprise architectures principles to drive measurable results, including lowering cost, improving performance and mitigating security risks. Defines and delivers services within the framework of a repeatable process and shared infrastructure.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 2

**Help Desk Specialist**

**Functional Responsibility:** Responds to and diagnoses problems through discussion with users. Ensures a timely process through which problems are controlled. Includes problem recognition, research, isolation, resolution, and follow-up steps. Supervises operation of help desk and serves as focal point for customer concerns.

**Minimum Education:** HS

**Minimum Years of Experience:** 1

**Information Assurance Engineer SME**

**Functional Responsibility:** Applying subject expertise in evaluating business operations and processes. Duties include performing and processing compliant Accreditation compliance. Analysis of system requirements, including allocation, decomposition and derivation. Overseeing the development, testing, and implementation of technical solutions. Coordinate with IA team members, ITP&I team members, engineers and customers to maintain compliance with information system security policies and C&A documentation.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 5

**Information Assurance Engineer Sr**

**Functional Responsibility:** Tasks include meeting security requirements by the use of designing, developing, engineering, and implementation solutions. Analyzes and defines security requirement for computer systems which include network layer hardware, workstations and servers. Responsible for integration and implementation of the computer system security solution. During all phases of the system’s development life cycle, a performance of risk analysis of computer systems and applications is demonstrated. Gathers and organizes technical information about an organization's mission goals and needs, existing security products, and ongoing programs in computer security. Must demonstrate a complete understanding of and the ability to implement business security practices; current security tools; hardware/software firewalls and their implementation; different communications protocols; encryption techniques/tools and current internet technology. Must demonstrate a complete understanding of Microsoft server operating systems, Active Directory (AD), and Group Policy Objects (GPOs).

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 7

**Information Systems Security Officer Sr**

**Functional Responsibility:** Supporting information systems by providing technical and management skills. Security management and related security administrative function are needing to be provided. Performing security audits and responsible for reporting and incidents. Other tasks include rise management, certification and accreditation, security configuration management and contingency planning. Technical assistance and security demonstration will be required.

**Minimum Education:** Bachelor’s Degree

**Minimum Years of Experience:** 7
**Information Systems Security Officer**

Functional Responsibility: Supporting information systems by providing technical and management skills. Security management and related security administrative function are needing to be provided. Performing security audits and responsible for reporting and incidents. Other tasks include rise management, certification and accreditation, security configuration management and contingency planning. Technical assistance and security demonstration will be required.

**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 2

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**Software Assurance Engineer Sr**

**Functional Responsibility:** Performs advanced specialized system programming duties that include design, specification development and computerized information systems implementation. Supervising activities of several analysts and engineers developers. Building Software development tools. Through design, implementation and evaluation of results, a measurement of software performance will be performed. Examination of system design will be needed to determine the applicability of a proposed developed subsystems. Design complex information systems describing the flow of information among users, interfaces between programs, interactions, and key data structures. Make and documents decisions concerning design characteristics and utilization of new system hardware. Establishes and designs software necessary in order to integrate new hardware.

**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 10

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**Software Assurance Engineer Jr**

**Functional Responsibility:** Performs advanced specialized system programming duties that include design, specification development and computerized information systems implementation. Supervising activities of several analysts and engineers developers. Building Software development tools. Through design, implementation and evaluation of results, a measurement of software performance will be performed. Examination of system design will be needed to determine the applicability of a proposed developed subsystems. Design complex information systems describing the flow of information among users, interfaces between programs, interactions, and key data structures.

**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 5

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**Solution Architect**

**Functional Responsibility:** Able to establish system information requirements using analysis provided by engineers. Architecture designs are included for software, hardware and communications to support the total requirements. Makes certain that systems are compliant and compatible with the standards for architectural open systems.

**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 4

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**Solution Architect SME**

**Functional Responsibility:** Applying subject expertise in evaluating business operations and processes. Able to establish system information requirements using analysis provided by engineers. Architecture designs are included for software, hardware and communications to support the total requirements. Makes certain that systems are compliant and compatible with the standards for architectural open systems.

**Minimum Education:** Bachelor’s Degree  
**Minimum Years of Experience:** 7
Solution Architect Sr

Functional Responsibility: Senior technical or business expert that is responsible for recommending and developing solutions to organizational business needs or problems. Drafts or works with graphic artists to create visual images of proposed solutions. Provides detailed documentation of the process, technology, and people required to implement the proposed solution. May draft and assess multiple alternatives using best practices in alternative analysis and design.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 10

Program Manager Sr

Functional Responsibility: Duties include Technical Management oversight. Be able to provide high level logistic operations expertise, and participation in briefings and meetings. Provides subject matter or functional area expertise for logistic tasks in addition to fulfilling management responsibilities. Assigned to complex programs involving typically, multiple tasks, and complex responsibilities.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 2

Tester Sr

Functional Responsibility: Using experienced comprehensive knowledge across important tasks and high importance assignments. Major technology assignments will be planned and lead as part of the duties. Makes certain all information systems products and services meet system requirements. Works to resolve all problems and performs workflow analysis. Implementing testing strategies. Leads test plan walkthroughs. Performs quality reports and communicates testing progress.

Minimum Education: Bachelor’s Degree
Minimum Years of Experience: 8
Soliel, LLC Labor Category Substitutions Information

Soliel, LLC will provide only people who meet or exceed the minimum qualifications within the labor category descriptions stated herein. Soliel labor categories provide for substituting experience for minimum education requirements and substituting educational degrees for years of experience. These substitutions are allowed for all Soliel’ labor categories unless specified in the description.

Allowable Substitutions

The table below presents the allowable substitutions based on the education and experience of the labor categories in the pricelist. Experience should be professional and job related; however, it does not have to be specific to the project to be accomplished; and, if a degree is used in place of experience, then the degree must be related to the project or task.

<table>
<thead>
<tr>
<th>Min. Education</th>
<th>Allowable Substitutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree</td>
<td>Education and/or Experience</td>
</tr>
<tr>
<td>Associates</td>
<td>Four years’ relevant experience</td>
</tr>
<tr>
<td>Bachelors</td>
<td>Associates and three years’ relevant experience; or five years’ relevant experience</td>
</tr>
<tr>
<td>Masters</td>
<td>Bachelors and three years’ relevant experience; or Associates and five years’ relevant experience; or eight years’ relevant experience</td>
</tr>
</tbody>
</table>

2. Maximum Order
$500,000

3. Minimum Order
$100

4. Geographic Coverage
Domestic delivery only (the 48 contiguous states, D.C., Hawaii, Alaska, and U.S. territories)

5. Points of Production
N/A.

6. Discount from List Prices
Prices shown are net prices; basics discounts have been deducted.

7. Quantity Discounts
None.

8. Prompt Payment Terms
0.25%, 10 days; net 30 days

9a. Notification that Government Purchase Cards are accepted at or below the Micro-Purchase Threshold.
Soliel accepts government purchase cards above the micro-purchase threshold.
9b. Notification Whether Government Purchase Cards are accepted or not accepted above the 
Micro-Purchase Threshold.

Soliel accepts government purchase cards at or below the micro-purchase threshold.

10. Foreign Items

N/A.

11a. Time of Delivery

As negotiated between Soliel and the ordering customer.

11b. Expedited Delivery

As negotiated between Soliel and the ordering customer.

11c. Overnight and 2-Day Delivery

As negotiated between Soliel and the ordering customer.

11d. Urgent Requirements

Soliel will adhere to the delivery schedule stipulated in each task or delivery order and/or task or delivery order amendment.

12. F.O.B Point

Destination.

13a. Ordering Address

Soliel, LLC
1921 Gallows Road, Suite 120
Vienna, VA 22182

13b. Ordering Procedures

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

14. Payment Address

Soliel, LLC
1921 Gallows Road, Suite 12
Vienna, VA 22182

15. Warranty Provision

N/A.

16. Terms and Conditions of Government Purchase Card Acceptance

None.

17. Terms and Conditions of Government Purchase Card Acceptance (any thresholds above the micro-purchase level).

Soliel accepts government purchase cards at or below the micro-purchase threshold.

18. Terms and Conditions of Rental, Maintenance, and Repair

N/A.

19. Terms and Conditions of Installations
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

N/A.

21. List of Service and Distribution Points (if applicable)

N/A.

22. List of Participating Dealers

N/A.

23. Preventive Maintenance

N/A.

24a. Special Attributes

N/A.

24b. Section 508 Compliance

Section 508 compliance information is available on electronic and IT (EIT) supplies and services at www.solielcom.com. The EIT standards can be found at: www.section508.gov/.

25. Data Universal Numbering System (DUNS) Number

605387310

26. Notification Regarding Registration in Central Contractor Registration (CCR) Database.

Soliel is registered in SAM (previously CCR).
## III. LABOR RATES

Soliel, LLC’s rates are provided in the table below. An escalation rate of 2% is applied.

<table>
<thead>
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<th>Category</th>
<th>Labor Category</th>
<th>GSA Rates by Year</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Year 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04/10/19</td>
</tr>
<tr>
<td>54151S;</td>
<td>Subject Matter Expert (Lead)</td>
<td>$211.10</td>
</tr>
<tr>
<td>51451HACS</td>
<td></td>
<td>04/9/20</td>
</tr>
<tr>
<td>54151S</td>
<td>Subject Matter Expert (Intermediate)</td>
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