GENERAL SERVICES ADMINISTRATION

Federal Supply Service

Authorized Federal Supply Schedule Price List

MAS – Multiple Award Schedule
Information Technology Professional Services

XCLIPSE, INC.
1383 NORTHWYCK CT.
MCLEAN, VA 22102-2614
PHONE: 703-568-7529, FAX: 815-366-3157
Website: www.xclipse.com, Email: Sales@xclipse.com

Contract Number: GS-35F-0264W
Period Covered by Contract: February 25, 2020- February 24, 2025
Business size. Small Business

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

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

1a. Table of awarded special item number:

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
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<tbody>
<tr>
<td>54151S</td>
<td>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. NOTE: Subject to Cooperative Purchasing.</td>
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<td>OLM</td>
<td>Order Level Materials</td>
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1b. Identification of the lowest priced model number and lowest unit price:

Software Engineer IV $49.75

1c. Labor Category Descriptions and Hourly Rates;

Senior Architect and System Administrator

Minimum/General Experience: Twelve years experience in software design, development and integration, of which at least eight years must be specialized. Specialized experience includes: analysis, design, maintenance and security of business applications on complex systems for large scale computers, database management, use of programming languages such as C, C++, Java and/or DBMS or specialized functional languages such as PeopleSoft, Oracle, SAP etc. General knowledge of current hardware, software, databases and operating systems is also required. Lead team of less senior architects and/or system administrators.

Functional Responsibility: Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, and for progress in accordance with schedules. Coordinates with the Project and/or Program Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives. Provides daily supervision and direction to staff. May serve as a Team Leader, responsible for ensuring the quality and timeliness of services delivered. Manage team of less senior architects and/or system administrators.

Minimum Education: Master's degree in Computer Science, Information Systems, Engineering, and Business, Science or other technically related disciplines.
Sr. Subject Matter Expert

Minimum/General Experience: Ten years experience in software design, development and integration, of which at least six years must be specialized. Specialized experience includes: analysis, design and maintenance of business applications on complex systems for largescale computers, data base management, use of programming languages such as C, C++, Java and/or DBMS or specialized functional languages such as PeopleSoft, Oracle, SAP etc. General knowledge of current hardware, software, databases and operating systems is also required. General experience includes increasing responsibilities in assignments of a technical nature. Proven ability to work independently or under only general direction on complex application problems involving all phases of systems analysis is required.

Functional Responsibility: Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, and for progress in accordance with schedules. Coordinates with the Project and/or Program Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives. Provides daily supervision and direction to staff. May serve as a Task Leader, responsible for ensuring the quality and timeliness of services delivered.

Minimum Education: Bachelor’s degree in Computer Science, Information Systems, Engineering, and Business, Science or other technically related disciplines.

Software Solution Architect II

Minimum/General Experience: Ten years technical experience, which applies to large-scale application integration system planning. Requires demonstrated competence in the specific applications or technologies. Ability to propose technical solutions to complex technical problems and implement solutions with minimal supervision. Provide support and direction to team members.

Functional Responsibility: Defines and documents Enterprise Architectures for large scale applications. Provides comprehensive definition of all aspects of system development from analysis of needs to verification of system performance. Performs evaluation of alternatives and assessment of risks and costs. Assign work, provide support, directions and assistance to less senior architects.

Minimum Education: Bachelor’s Degree in Computer Science, Engineering or Information Systems and Business, Sciences or other technically related disciplines.

Software Solution Architect

Minimum/General Experience: Eight years technical experience, which applies to large-scale application integration system planning. Requires demonstrated competence in the specification
of application integration plans conforming the enterprise architecture, implementation and coordination of integration activities for complex information systems.

**Functional Responsibility:** Defines and documents Enterprise Architectures for large scale applications. Provides comprehensive definition of all aspects of system development from analysis of needs to verification of system performance. Performs evaluation of alternatives and assessment of risks and costs.

**Minimum Education:** Bachelor’s Degree in Computer Science, Engineering or Information Systems and Business, Sciences or other technically related disciplines.

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**Senior Systems Engineer II**

**Minimum/General Experience:** Ten years of specialized experience in information technology design, development and implementation in addition to three (3) years specialized experience working on complex IT solutions within a project organization. Expert level knowledge in certain specialized area such as storage, operating systems, virtualization, security etc. Provide support and direction to team members and junior SEs.

**Functional Responsibility:** Works independently as an expert consultant to the project organization to provide advanced technical expertise and guidance for significantly complex information technology problems. Leads complex IT project technical coordination resulting in documentation of the client’s concept of operations and requirements. Leads the implementation of engineering methodologies to meet the project technical requirements. Utilizes IT expertise to lead technical activities in areas such as software engineering, detailed design documentation, applications implementation and test management in coordination with other internal support groups to facilitate resolution of customer problems. Provides technical guidance by reviewing and recommending IT solutions to client problems based on an understanding of how IT products and services interrelate and support the client’s mission. Lead team of less senior team members and junior SEs, provide training and guidance when required.

**Minimum Education:** Bachelor’s degree, or equivalent professional experience, with 3 to 7 years of experience.

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**Senior Systems Engineer**

**Minimum/General Experience:** Eight years of specialized experience in information technology design, development and implementation in addition to three (3) years specialized experience working on complex IT solutions within a project organization.

**Functional Responsibility:** Works independently as an expert consultant to the project organization to provide advanced technical expertise and guidance for significantly complex information technology problems. Leads complex IT project technical coordination resulting in documentation of the client’s concept of operations and requirements. Leads the
implementation of engineering methodologies to meet the project technical requirements. Utilizes IT expertise to lead technical activities in areas such as software engineering, detailed design documentation, applications implementation and test management in coordination with other internal support groups to facilitate resolution of customer problems. Provides technical guidance by reviewing and recommending IT solutions to client problems based on an understanding of how IT products and services interrelate and support the client's mission.

**Minimum Education:** Bachelor's degree, or equivalent professional experience, with 3 to 7 years of experience.

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**Software Engineer IV**

**Minimum/General Experience:** Works under supervision to perform a variety of software and hardware support activities, which are broad in nature and concerned with software documentation, bug tracking, component testing, installation, system patching, management and general maintenance.

**Duties and responsibilities include:**

Functional Responsibility:

- Development or creation of user guides, documentation and specifications.
- Supervised application development and scripting
- Installation and setup of various software, hardware and network
- Coordination and communication with various groups various work tasks
- Assistance and training of end users

**Minimum Education and Experience:** One year experience or a technical certification or undergraduate degree in related field.

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**Senior Systems Administrator (High Performance Computing)**

**Minimum/General Experience:** Eight years’ experience in Systems Administration, of which at least four years must be specialized in large-scale High-Performance Computing environment. Specialized experience includes: analysis, design, maintenance, operation and security of HighPerformance Computing Clusters. Knowledge of monitoring tools such as Splunk and Nagios, HPCC Schedulers such as SGE, SLURM and OpenHPC stack and extensive in-depth knowledge of Linux are necessary. General knowledge of current hardware, software, programming languages, databases and operating systems is also required. Lead team of less senior architects and/or system administrators.

**Functional Responsibility:** Provides technical and administrative direction for personnel and users performing compute tasks, including the review of compute jobs. Coordinates with the
Project and/or Program Managers and user community to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems upgrades and installations. Prepares milestone status reports and deliveries/presentations on the cluster to managers, colleagues, subordinates, and end user. Provides daily supervision and direction to staff. May serve as a Team Leader, responsible for ensuring the quality and timeliness of services delivered. Manage team of less senior system administrators.

**Minimum Education**: Master's degree in Computer Science, Information Systems, Engineering, and Business, Science or other technically related disciplines (i.e. Computational Chemistry or Computational Genomics).

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**Senior Architect and System Administrator II**

**Minimum/General Experience**: Fifteen years’ experience in software design, development and integration, of which at least ten years must be specialized. Specialized experience includes analysis, design, maintenance and security of enterprise business applications on complex architecture involving Cloud, Virtual, large scale computers, enterprise class databases, use of programming languages such as C, C++, Java, Python and/or DBMS or specialized functional applications such as PeopleSoft, Oracle, SAP etc. General knowledge of current hardware, software, databases and operating systems is also required. Lead team of less senior architects and/or system administrators.

**Functional Responsibility**: Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, and for progress in accordance with schedules. Coordinates with the Project and/or Program Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/presentations on the system concept to colleagues, subordinates, and end user representatives. Provides daily supervision and direction to staff. Serve as a Team Leader, responsible for ensuring the quality and timeliness of services delivered. Manage team of less senior architects and/or system administrators. Responsible for health and security of systems under management.

**Minimum Education**: Master's degree in Computer Science, Information Systems, Engineering, and Business, Science or other technically related disciplines.

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**Software Solution Architect III**

**Minimum/General Experience**: Twelve years technical experience, which applies to largescale application integration system planning. Requires demonstrated competence in the specific applications or technologies. Ability to propose technical solutions to complex technical problems and implement solutions with minimal supervision. Provide support and direction to team members.

**Functional Responsibility**: Defines and documents Enterprise Architectures for large scale applications. Provides comprehensive definition of all aspects of system development from analysis of needs to verification of system performance. Performs evaluation of alternatives and
assessment of risks and costs. Assign work, provide support, directions and assistance to less senior architects. Responsible for quality control of all development.

**Minimum Education:** Bachelor’s Degree in Computer Science, Engineering or Information Systems and Business, Sciences or other technically related disciplines.

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**Senior Systems Engineer III**

**Minimum/General Experience:** Twelve years of specialized experience in information technology design, development and implementation in addition to five (5) years specialized experience working on complex IT solutions within a project organization. Expert level knowledge in certain specialized area such as Cloud, DevOps, virtualization, security, storage, operating systems, etc. Provide support and direction to team members and junior SEs.

**Functional Responsibility:** Works independently as an expert consultant to the project organization to provide advanced technical expertise and guidance for significantly complex information technology problems. Leads complex IT project technical coordination resulting in documentation of the client’s concept of operations and requirements. Leads the implementation of engineering methodologies to meet the project technical requirements. Utilizes IT expertise to lead technical activities in areas such as software engineering, detailed design documentation, applications implementation and test management in coordination with other internal support groups to facilitate resolution of customer problems. Provides technical guidance by reviewing and recommending IT solutions to client problems based on an understanding of how IT products and services interrelate and support the client’s mission. Lead team of less senior team members and junior SEs, provide training and guidance when required. Responsible for system infrastructure and supporting eco-system.

**Minimum Education:** Bachelor’s degree

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**Software Engineer V**

**Minimum/General Experience:** Works under supervision to perform a variety of software and hardware support activities, which are broad in nature and concerned with software documentation, bug tracking, component testing, installation, system patching, management and general maintenance.

**Duties and responsibilities include:**

**Functional Responsibility:**
- Team lead role in implementation of software project, performing full cycle, product research, cost analysis, Gap-Fit Analysis, documentation
- Acquisition, coordination or work, vendor communications
- Development or creation of user guides, documentation and specifications.
- Supervised application development and scripting
- Installation and setup of various software, hardware and network
- Coordination and communication with various groups various work tasks
- Assistance and training of end users

**Minimum Education and Experience:** Three-year experience or a technical certification or undergraduate degree in related field.

### IT PROFESSIONAL SERVICES PRICE LIST FOR SIN 54151S.

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<td>54151S</td>
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2. Maximum order: $500,000.00

3. Minimum order: $100.00

4. Geographic coverage (delivery area). The Geographic Scope of Contract will be domestic delivery only.

5. Point(s) of production (city, county, and State or foreign country). USA

6. Discount from list prices or statement of net price. Prices are listed as GSA Net, Discount Deducted and IFF included

7. Quantity discounts. NONE

9. Foreign items (list items by country of origin). NONE

10a. Time of delivery: As negotiated between contractor and ordering agency

10b. Expedited Delivery. NOT AVAILABLE.

10c. Overnight and 2-day delivery. NOT AVAILABLE.

10d. Urgent Requirements. When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

11. F.O.B. point(s). DESTINATION

12a. Ordering address: Xclipse Inc., 1383 Northwyck Ct, McLean, VA 22102  
     Ph: 703-568-7529, Fax: 815-366-3157, sales@xclipse.com

12b. Ordering procedures: For supplies and services, the ordering procedures, Information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment address: Xclipse Inc., 1383 Northwyck Ct. McLean, VA 22102  
     Ph: 703-568-7529, Fax: 815-366-3157, sales@xclipse.com

14. Warranty provision: N/A

15. Export packing charges: N/A

16. Terms and conditions of rental, maintenance, and repair (if applicable): Not applicable

17. Terms and conditions of installation (if applicable): Not applicable

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if available): Not applicable

18b. Terms and conditions for any other services (if applicable): Not applicable

19. List of service and distribution points (if applicable): Not applicable
20. List of participating dealers (if applicable): Not applicable
21. Preventive maintenance (if applicable): Not applicable
22a. Special attributes such as environmental attributes Not applicable
22b. Section 508 compliance for EIT: The EIT standards can be found at: www.section508.gov/
23. Duns number: 036344013
24. Notification regarding registration in system for award management(sam) database: Contractor has an active registration in the sam database.