GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST

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

SCHEDULE TITLE: MAS – MULTIPLE AWARD SCHEDULE

FSC GROUP: INFORMATION TECHNOLOGY

CONTRACT NUMBER: 47QTCA19D00J3

CONTRACT PERIOD: August 15, 2019 through August 14, 2024

For more information on ordering from Federal Supply go to this website: www.fss.gsa.gov

CONTRACTOR: E4 Technology, Inc.
1107 Tunlaw Rd. SE
Huntsville, AL 35801-3129
Phone number: (256) 698-9602
Fax number: (866) 619-6081
Email: glen.yates@e4technologyinc.com

CONTRACTOR’S ADMINISTRATION SOURCE: Glen Yates
1107 Tunlaw Rd. SE
Huntsville, AL 35801-3129
Phone number: (256) 698-9602
Fax number: (866) 619-6081
Email: glen.yates@e4technologyinc.com
WEBSITE: www.e4technology.com

BUSINESS SIZE: Small Business

BUSINESS TYPE: Veteran Owned Business, Service-Disabled Veteran Owned Business

CUSTOMER INFORMATION:

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

<table>
<thead>
<tr>
<th>SIN</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Information Technology Professional Services – SUBJECT TO COOPERATIVE PURCHASING</td>
</tr>
<tr>
<td>OLM</td>
<td>Order Level Materials</td>
</tr>
</tbody>
</table>

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:

(Government net price based on a unit of one)

Junior Software Engineer - $62.87
Junior Network Engineer - $62.87
Junior Web/Cloud Engineer - $62.87
Junior Systems Analyst - $62.87
Junior Electrical Engineer – $62.87
Junior Database Administrator – $62.87
Junior Database Engineer – $62.87
Junior Systems Engineer – $62.87
Junior Systems Administrator – $62.87
Junior Test Engineer – $62.87
Junior Quality Engineer - $62.87

1c. HOURLY RATES (Services only):
   See attached APPENDIX A – GSA PROPOSED PRICE LIST

2. MAXIMUM ORDER*: $500,000.00

NOTE TO ORDERING ACTIVITIES: *If the best value selection places your order over the Maximum Order identified in this catalog/pricelist, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contactor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3. MINIMUM ORDER: $100.00

4. GEOGRAPHIC COVERAGE: 48 States; DC – Hawaii, Alaska, Puerta Rico

5. POINT(S) OF PRODUCTION: N/A

6. DISCOUNT FROM LIST PRICES: GSA Net Prices are shown on the attached GSA Pricelist. Negotiated discount has been applied.

7. QUANTITY DISCOUNT(S): None

8. PROMPT PAYMENT TERMS: Net 30 Days

9.a Government Purchase Cards are accepted at or below the micro-purchase threshold. Contact contractor for limit.
9.b Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.

10. FOREIGN ITEMS: Not Applicable

11a. TIME OF DELIVERY: 30 Days, Subject to Task Order

11b. EXPEDITED DELIVERY: Contact Contractor

11c. OVERNIGHT AND 2-DAY DELIVERY: Contact Contractor

11d. URGENT REQUIREMENTS: Agencies can contact the Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. FOB POINT: Destination

13a. ORDERING ADDRESS: Same as Contractor

13b. ORDERING PROCEDURES: Ordering activities shall use the ordering procedures described in Federal Acquisition Regulation 8.405-3 when placing an order or establishing a BPA for supplies or services. The ordering procedures, information on Blanket Purchase Agreements (BPA’s) and a sample BPA can be found at the GSA/FSS Schedule Homepage (fss.gsa.gov/schedules).

14. PAYMENT ADDRESS: Same as Contractor
15. **WARRANTY PROVISION:** ONE (1) Year, Standard Commercial Warranty. Customer should contact contractor for a copy of the warranty.

16. **EXPORT PACKING CHARGES:** Not Applicable

17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**
   No Limit

18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** Not Applicable

19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** Not Applicable

20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** Not Applicable

20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** Not Applicable

21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** Not Applicable

22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** Not Applicable

23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** 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 for Electronic and Information Technology (EIT):

   E4 Technology, Inc. is 508 Compliant

25. DUNS NUMBER: 963391599

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE: Contractor has an Active Registration in the SAM database. Cage Code: 62WD9

APPENDIX A LABOR DESCRIPTIONS

APPENDIX B GSA PRICE LIST
**Junior Software Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

Researches, designs, and develops computer software systems, in conjunction with hardware product development, applying principles and techniques of computer science, engineering, and mathematical analysis. Analyzes, reviews, and rewrites programs to increase operating efficiency or to adapt program to new operating environments. Compiles and writes system applications to meet requirements and design specifications. Analyzes software requirements to determine feasibility of design within time and cost constraints. Consults with hardware engineers and other engineering staff to evaluate interface between hardware and software, and operational and performance requirements of overall system. Formulates and designs software applications, using scientific analysis and mathematical models to predict and measure outcome and consequences of design. Develops and directs software system testing procedures, software development, and documentation. Ensures software applications meet end-user needs and meets performance specifications. Generates engineering documentation to include software development plans, software design documentation, interface control documentation, and unit test procedures.

**Mid Software Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

Researches, designs, and develops computer software systems, in conjunction with hardware product development, applying principles and techniques of computer science, engineering, and mathematical analysis. Analyzes, reviews, and rewrites programs to increase operating efficiency or to adapt program to new operating environments. Compiles and writes system applications to meet requirements and design specifications. Analyzes software requirements...
to determine feasibility of design within time and cost constraints. Consults with hardware engineers and other engineering staff to evaluate interface between hardware and software, and operational and performance requirements of overall system. Formulates and designs software applications, using scientific analysis and mathematical models to predict and measure outcome and consequences of design. Develops and directs software system testing procedures, software development, and documentation. Ensures software applications meet end-user needs and meets performance specifications. Generates engineering documentation to include software development plans, software design documentation, interface control documentation, and unit test procedures.

**Senior Software Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years

Researches, designs, and develops computer software systems, in conjunction with hardware product development, applying principles and techniques of computer science, engineering, and mathematical analysis. Analyzes, reviews, and rewrites programs to increase operating efficiency or to adapt program to new operating environments. Compiles and writes system applications to meet requirements and design specifications. Analyzes software requirements to determine feasibility of design within time and cost constraints. Consults with hardware engineers and other engineering staff to evaluate interface between hardware and software, and operational and performance requirements of overall system. Formulates and designs software applications, using scientific analysis and mathematical models to predict and measure outcome and consequences of design. Develops and directs software system testing procedures, software development, and documentation. Ensures software applications meet end-user needs and meets performance specifications. Generates engineering documentation to include software development plans, software design documentation, interface control documentation, and unit test procedures.
SME Software Engineer

**Minimum Education:** High School Diploma

**Minimum Experience:** 0 Years

Researches, designs, and develops computer software systems, in conjunction with hardware product development, applying principles and techniques of computer science, engineering, and mathematical analysis. Analyzes, reviews, and rewrites programs to increase operating efficiency or to adapt program to new operating environments. Compiles and writes system applications to meet requirements and design specifications. Analyzes software requirements to determine feasibility of design within time and cost constraints. Consults with hardware engineers and other engineering staff to evaluate interface between hardware and software, and operational and performance requirements of overall system. Formulates and designs software applications, using scientific analysis and mathematical models to predict and measure outcome and consequences of design. Develops and directs software system testing procedures, software development, and documentation. Ensures software applications meet end-user needs and meets performance specifications. Generates engineering documentation to include software development plans, software design documentation, interface control documentation, and unit test procedures.

Junior Network Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

Designs and oversees local area networks, wide area networks, and network segments. Establishes networking environments by designing system configuration; directing system installation; defining, documenting, and enforcing system standards. Maximizes network performance by monitoring performance; troubleshooting network problems and outages; scheduling upgrades; collaborating with network architects on network optimization. Secures network system by establishing and enforcing policies; defining and monitoring access. Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations. Accomplishes information systems and organization mission by completing related results as needed. Reporting network operational status by gathering, prioritizing information; managing projects.
Mid Network Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

Designs and oversees local area networks, wide area networks, and network segments. Establishes networking environments by designing system configuration; directing system installation; defining, documenting, and enforcing system standards. Maximizes network performance by monitoring performance; troubleshooting network problems and outages; scheduling upgrades; collaborating with network architects on network optimization. Secures network system by establishing and enforcing policies; defining and monitoring access. Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations. Accomplishes information systems and organization mission by completing related results as needed. Reporting network operational status by gathering, prioritizing information; managing projects.

Senior Network Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years

Designs and oversees local area networks, wide area networks, and network segments. Establishes networking environments by designing system configuration; directing system installation; defining, documenting, and enforcing system standards. Maximizes network performance by monitoring performance; troubleshooting network problems and outages; scheduling upgrades; collaborating with network architects on network optimization. Secures network system by establishing and enforcing policies; defining and monitoring access. Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations. Accomplishes information systems and organization mission by completing related results as needed. Reporting network operational status by gathering, prioritizing information; managing projects.
SME Network Engineer

Minimum Education: High School Diploma

Minimum Experience: 0 Years

Designs and oversees local area networks, wide area networks, and network segments. Establishes networking environments by designing system configuration; directing system installation; defining, documenting, and enforcing system standards. Maximizes network performance by monitoring performance; troubleshooting network problems and outages; scheduling upgrades; collaborating with network architects on network optimization. Secures network system by establishing and enforcing policies; defining and monitoring access. Updates job knowledge by participating in educational opportunities; reading professional publications; maintaining personal networks; participating in professional organizations. Accomplishes information systems and organization mission by completing related results as needed. Reporting network operational status by gathering, prioritizing information; managing projects.

Junior Web/Cloud Engineer

Minimum Education: Bachelor’s Degree

Minimum Experience: 0 Years

Performs technological duties associated with cloud computing, including design, planning, management, maintenance and support. Develops web-based applications and services based on latest cloud-based application platforms. Develops applications that execute in virtualized environments taking in account storage and networking infrastructure to ensure disaster recovery, high-availability, and fail over redundancy. Generates engineering documentation to include cloud architecture design documentation, system sub-system specifications, software development plan, software requirement specifications, and interface control documentation.

Mid Web/Cloud Engineer

Minimum Education: Bachelor’s Degree

Minimum Experience: 2 Years
Performs technological duties associated with cloud computing, including design, planning, management, maintenance and support. Develops web-based applications and services based on latest cloud-based application platforms. Develops applications that execute in virtualized environments taking in account storage and networking infrastructure to ensure disaster recovery, high-availability, and fail over redundancy. Generates engineering documentation to include cloud architecture design documentation, system sub-system specifications, software development plan, software requirement specifications, and interface control documentation.

**Senior Web/Cloud Engineer**

**Minimum Education:** Bachelor's Degree

**Minimum Experience:** 8 Years

Performs technological duties associated with cloud computing, including design, planning, management, maintenance and support. Develops web-based applications and services based on latest cloud-based application platforms. Develops applications that execute in virtualized environments taking in account storage and networking infrastructure to ensure disaster recovery, high-availability, and fail over redundancy. Generates engineering documentation to include cloud architecture design documentation, system sub-system specifications, software development plan, software requirement specifications, and interface control documentation.

**SME Web/Cloud Engineer**

**Minimum Education:** High School Diploma

**Minimum Experience:** 0 Years

Performs technological duties associated with cloud computing, including design, planning, management, maintenance and support. Develops web-based applications and services based on latest cloud-based application platforms. Develops applications that execute in virtualized environments taking in account storage and networking infrastructure to ensure disaster recovery, high-availability, and fail over redundancy. Generates engineering documentation to
include cloud architecture design documentation, system sub-system specifications, software development plan, software requirement specifications, and interface control documentation.

**Junior Systems Analyst**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.

**Mid Systems Analyst**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.
Senior Systems Analyst

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.

SME Systems Analyst

**Minimum Education:** High School Diploma

**Minimum Experience:** 0 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.
Junior Electrical Engineer

Minimum Education: Bachelor’s Degree

Minimum Experience: 0 Years

Researches, develops, designs, and tests electrical components, equipment, and systems, applying principles and techniques of electrical engineering. Designs electrical equipment, facilities, components, products, and systems for commercial, industrial, and domestic purposes. Designs and directs engineering personnel in fabrication of test control apparatus and equipment, and determines methods, procedures, and conditions for testing products. Develops applications of controls, instruments, and systems for new commercial, domestic, and industrial uses. Directs activities to ensure that manufacturing, construction, installation, and operational testing conform to functional specifications and customer requirements. May direct and coordinate operation, maintenance, and repair of equipment and systems in field installations. May specialize in specific area of discipline, such as electrical energy generation, transmission, and distribution systems; products, such as appliances, generators, transformers, control devices, and relays; or area of work, such as manufacturing, applications, or installation. May use computer-assisted engineering and design software and equipment to perform engineering tasks. Develops electrical cables, performs electrical throughput tests, ensures proper grounding of circuitry, and manages circuitry load. Generates engineering documentation to include electrical design documentation, interface design documentation, system sub-system specifications, and hardware design documentation.

Mid Electrical Engineer

Minimum Education: Bachelor’s Degree

Minimum Experience: 2 Years

Researches, develops, designs, and tests electrical components, equipment, and systems, applying principles and techniques of electrical engineering. Designs electrical equipment, facilities, components, products, and systems for commercial, industrial, and domestic purposes. Designs and directs engineering personnel in fabrication of test control apparatus and equipment, and determines methods, procedures, and conditions for testing products. Develops applications of controls, instruments, and systems for new commercial, domestic, and industrial uses. Directs activities to ensure that manufacturing, construction, installation, and
operational testing conform to functional specifications and customer requirements. May direct and coordinate operation, maintenance, and repair of equipment and systems in field installations. May specialize in specific area of discipline, such as electrical energy generation, transmission, and distribution systems; products, such as appliances, generators, transformers, control devices, and relays; or area of work, such as manufacturing, applications, or installation. May use computer-assisted engineering and design software and equipment to perform engineering tasks. Develops electrical cables, performs electrical throughput tests, ensures proper grounding of circuitry, and manages circuitry load. Generates engineering documentation to include electrical design documentation, interface design documentation, system sub-system specifications, and hardware design documentation.

**Senior Electrical Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years

Researches, develops, designs, and tests electrical components, equipment, and systems, applying principles and techniques of electrical engineering. Designs electrical equipment, facilities, components, products, and systems for commercial, industrial, and domestic purposes. Designs and directs engineering personnel in fabrication of test control apparatus and equipment, and determines methods, procedures, and conditions for testing products. Develops applications of controls, instruments, and systems for new commercial, domestic, and industrial uses. Directs activities to ensure that manufacturing, construction, installation, and operational testing conform to functional specifications and customer requirements. May direct and coordinate operation, maintenance, and repair of equipment and systems in field installations. May specialize in specific area of discipline, such as electrical energy generation, transmission, and distribution systems; products, such as appliances, generators, transformers, control devices, and relays; or area of work, such as manufacturing, applications, or installation. May use computer-assisted engineering and design software and equipment to perform engineering tasks. Develops electrical cables, performs electrical throughput tests, ensures proper grounding of circuitry, and manages circuitry load. Generates engineering documentation to include electrical design documentation, interface design documentation, system sub-system specifications, and hardware design documentation.
SME Electrical Engineer

**Minimum Education:** High School Diploma

**Minimum Experience:** 0 Years

Researches, develops, designs, and tests electrical components, equipment, and systems, applying principles and techniques of electrical engineering. Designs electrical equipment, facilities, components, products, and systems for commercial, industrial, and domestic purposes. Designs and directs engineering personnel in fabrication of test control apparatus and equipment, and determines methods, procedures, and conditions for testing products. Develops applications of controls, instruments, and systems for new commercial, domestic, and industrial uses. Directs activities to ensure that manufacturing, construction, installation, and operational testing conform to functional specifications and customer requirements. May direct and coordinate operation, maintenance, and repair of equipment and systems in field installations. May specialize in specific area of discipline, such as electrical energy generation, transmission, and distribution systems; products, such as appliances, generators, transformers, control devices, and relays; or area of work, such as manufacturing, applications, or installation. May use computer-assisted engineering and design software and equipment to perform engineering tasks. Develops electrical cables, performs electrical throughput tests, ensures proper grounding of circuitry, and manages circuitry load. Generates engineering documentation to include electrical design documentation, interface design documentation, system sub-system specifications, and hardware design documentation.

Junior Database Administrator

**Minimum Education:** Bachelor's Degree

**Minimum Experience:** 0 Years

Coordinates physical changes to computer databases and codes, tests, and implements physical database, applying best practices and security policies applicable of database management systems. Designs logical and physical databases and reviews changes to database design to understand how changes may affect database performance taking in account physical characteristics, such as location, amount of space, and access methods. Establishes physical
database security controls. Calculates optimum values for database parameters, such as amount of computer memory to be used by the database management system, following latest industry best practices and optimization guidelines. Defines user access level for each segment of one or more data items, such as insert, replace, retrieve, or deletion of the data. Defines permissions that specify which users can access databases and what data can be accessed by users. Tests and corrects database read/write errors and refines changes to database as needed. Monitors database performance, such as distribution of records, read/write throughput and amount of system memory and process utilization. Directs database engineers and software engineers to make changes to database management system. Works with database design engineers to determine impact of database changes as they affect other systems, cost, and schedule for making changes to database. Applies automated database backup mechanisms and configures database replications.

**Mid Database Administrator**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

Coordinates physical changes to computer databases and codes, tests, and implements physical database, applying best practices and security policies applicable of database management systems. Designs logical and physical databases and reviews changes to database design to understand how changes may affect database performance taking in account physical characteristics, such as location, amount of space, and access methods. Establishes physical database security controls. Calculates optimum values for database parameters, such as amount of computer memory to be used by the database management system, following latest industry best practices and optimization guidelines. Defines user access level for each segment of one or more data items, such as insert, replace, retrieve, or deletion of the data. Defines permissions that specify which users can access databases and what data can be accessed by users. Tests and corrects database read/write errors and refines changes to database as needed. Monitors database performance, such as distribution of records, read/write throughput and amount of system memory and process utilization. Directs database engineers and software engineers to make changes to database management system. Works with database design engineers to determine impact of database changes as they affect other systems, cost,
and schedule for making changes to database. Applies automated database backup mechanisms and configures database replications.

**Senior Database Administrator**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years

Coordinates physical changes to computer databases and codes, tests, and implements physical database, applying best practices and security policies applicable of database management systems. Designs logical and physical databases and reviews changes to database design to understand how changes may affect database performance taking in account physical characteristics, such as location, amount of space, and access methods. Establishes physical database security controls. Calculates optimum values for database parameters, such as amount of computer memory to be used by the database management system, following latest industry best practices and optimization guidelines. Defines user access level for each segment of one or more data items, such as insert, replace, retrieve, or deletion of the data. Defines permissions that specify which users can access databases and what data can be accessed by users. Tests and corrects database read/write errors and refines changes to database as needed. Monitors data base performance, such as distribution of records, read/write throughput and amount of system memory and process utilization. Directs database engineers and software engineers to make changes to database management system. Works with database design engineers to determine impact of database changes as they affect other systems, cost, and schedule for making changes to database. Applies automated database backup mechanisms and configures database replications.

**SME Database Administrator**

**Minimum Education:** High School Diploma

**Minimum Experience:** 0 Years

Coordinates physical changes to computer databases and codes, tests, and implements physical database, applying best practices and security policies applicable of database management systems. Designs logical and physical databases and reviews changes to database design to
understand how changes may affect database performance taking in account physical characteristics, such as location, amount of space, and access methods. Establishes physical database security controls. Calculates optimum values for database parameters, such as amount of computer memory to be used by the database management system, following latest industry best practices and optimization guidelines. Defines user access level for each segment of one or more data items, such as insert, replace, retrieve, or deletion of the data. Defines permissions that specify which users can access databases and what data can be accessed by users. Tests and corrects database read/write errors and refines changes to database as needed. Monitors database performance, such as distribution of records, read/write throughput and amount of system memory and process utilization. Directs database engineers and software engineers to make changes to database management system. Works with database design engineers to determine impact of database changes as they affect other systems, cost, and schedule for making changes to database. Applies automated database backup mechanisms and configures database replications.

**Junior Database Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

Designs logical and physical databases and coordinates database development as part of project team, applying knowledge of data base design standards and data base management system. Reviews project request describing database user needs. Attends specification meeting with engineering teams to determine scope and limitations of project. Reviews workflow chart developed by computer engineers and software developers to understand tasks computer will perform, such as updating records. Reviews procedures in database management system manuals for making changes to database, such as defining, creating, revising, and controlling database. Revises company definition of data as defined in data dictionary (information about data, including name, description, source of data item, and key words for categorizing and searching for data item descriptions). Determines and enters changes to data dictionary descriptions, including type, structure, and intended use of data within system, using computer or assigns data entry work to software engineers. Develops data models describing data elements and how they are used by the computer applications. Generates database design documentation to enable software engineers to understand how applications should access
data, to identify the format of the data, to identify how user accesses data, to identify space requirements, to identify protections methods to critical data elements against unauthorized access and accidental destruction according to computer industry standards and security guidelines specific to database management system.

**Mid Database Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

Designs logical and physical databases and coordinates database development as part of project team, applying knowledge of data base design standards and data base management system. Reviews project request describing database user needs. Attends specification meeting with engineering teams to determine scope and limitations of project. Reviews workflow chart developed by computer engineers and software developers to understand tasks computer will perform, such as updating records. Reviews procedures in database management system manuals for making changes to database, such as defining, creating, revising, and controlling database. Revises company definition of data as defined in data dictionary (information about data, including name, description, source of data item, and key words for categorizing and searching for data item descriptions). Determines and enters changes to data dictionary descriptions, including type, structure, and intended use of data within system, using computer or assigns data entry work to software engineers. Develops data models describing data elements and how they are used by the computer applications. Generates database design documentation to enable software engineers to understand how applications should access data, to identify the format of the data, to identify how user accesses data, to identify space requirements, to identify protections methods to critical data elements against unauthorized access and accidental destruction according to computer industry standards and security guidelines specific to database management system.

**Senior Database Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years
Designs logical and physical databases and coordinates database development as part of project team, applying knowledge of data base design standards and data base management system. Reviews project request describing database user needs. Attends specification meeting with engineering teams to determine scope and limitations of project. Reviews workflow chart developed by computer engineers and software developers to understand tasks computer will perform, such as updating records. Reviews procedures in database management system manuals for making changes to database, such as defining, creating, revising, and controlling database. Revises company definition of data as defined in data dictionary (information about data, including name, description, source of data item, and key words for categorizing and searching for data item descriptions). Determines and enters changes to data dictionary descriptions, including type, structure, and intended use of data within system, using computer or assigns data entry work to software engineers. Develops data models describing data elements and how they are used by the computer applications. Generates database design documentation to enable software engineers to understand how applications should access data, to identify the format of the data, to identify how user accesses data, to identify space requirements, to identify protections methods to critical data elements against unauthorized access and accidental destruction according to computer industry standards and security guidelines specific to database management system.

**SME Database Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

Designs logical and physical databases and coordinates database development as part of project team, applying knowledge of data base design standards and data base management system. Reviews project request describing database user needs. Attends specification meeting with engineering teams to determine scope and limitations of project. Reviews workflow chart developed by computer engineers and software developers to understand tasks computer will perform, such as updating records. Reviews procedures in database management system manuals for making changes to database, such as defining, creating, revising, and controlling database. Revises company definition of data as defined in data dictionary (information about data, including name, description, source of data item, and key words for categorizing and searching for data item descriptions). Determines and enters changes to data dictionary
descriptions, including type, structure, and intended use of data within system, using computer or assigns data entry work to software engineers. Develops data models describing data elements and how they are used by the computer applications. Generates database design documentation to enable software engineers to understand how applications should access data, to identify the format of the data, to identify how user accesses data, to identify space requirements, to identify protections methods to critical data elements against unauthorized access and accidental destruction according to computer industry standards and security guidelines specific to database management system.

**Junior Systems Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

Develops system requirements, system architectures, and identify solutions to automate processing or to improve existing computer systems. Confers with personnel of organizational units involved to analyze current operational procedures, identify problems, and learn specific input and output requirements, such as forms of data input, how data is to be summarized, and formats for reports. Writes detailed description of user needs, program functions, and steps required to develop or modify computer programs. Reviews computer system capabilities, workflow, and scheduling limitations to determine if requested program or program change is possible within existing system. Studies existing information processing systems to evaluate effectiveness and develops new systems to improve production or workflow as required. Prepares workflow charts and diagrams to specify in detail operations to be performed by equipment and computer programs and operations to be performed by personnel in system. Conducts studies pertaining to development of new information systems to meet current and projected needs. Plans and prepares technical reports, memoranda, and instructional manuals. Generates engineering documentation to include system sub-system specifications, interface control documents, system design documents, software requirements specifications, and hardware specifications. Assists Software Engineers in resolution of work problems related to flow charts, project specifications, or programming.
Mid Systems Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

Develops system requirements, system architectures, and identify solutions to automate processing or to improve existing computer systems. Confers with personnel of organizational units involved to analyze current operational procedures, identify problems, and learn specific input and output requirements, such as forms of data input, how data is to be summarized, and formats for reports. Writes detailed description of user needs, program functions, and steps required to develop or modify computer programs. Reviews computer system capabilities, workflow, and scheduling limitations to determine if requested program or program change is possible within existing system. Studies existing information processing systems to evaluate effectiveness and develops new systems to improve production or workflow as required. Prepares workflow charts and diagrams to specify in detail operations to be performed by equipment and computer programs and operations to be performed by personnel in system. Conducts studies pertaining to development of new information systems to meet current and projected needs. Plans and prepares technical reports, memoranda, and instructional manuals. Generates engineering documentation to include system sub-system specifications, interface control documents, system design documents, software requirements specifications, and hardware specifications. Assists Software Engineers in resolution of work problems related to flow charts, project specifications, or programming.

Senior Systems Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years

Develops system requirements, system architectures, and identify solutions to automate processing or to improve existing computer systems. Confers with personnel of organizational units involved to analyze current operational procedures, identify problems, and learn specific input and output requirements, such as forms of data input, how data is to be summarized, and formats for reports. Writes detailed description of user needs, program functions, and steps required to develop or modify computer programs. Reviews computer system capabilities, workflow, and scheduling limitations to determine if requested program or program change is
possible within existing system. Studies existing information processing systems to evaluate effectiveness and develops new systems to improve production or workflow as required. Prepares workflow charts and diagrams to specify in detail operations to be performed by equipment and computer programs and operations to be performed by personnel in system. Conducts studies pertaining to development of new information systems to meet current and projected needs. Plans and prepares technical reports, memoranda, and instructional manuals. Generates engineering documentation to include system sub-system specifications, interface control documents, system design documents, software requirements specifications, and hardware specifications. Assists Software Engineers in resolution of work problems related to flow charts, project specifications, or programming.

**SME Systems Engineer**

**Minimum Education:** High School Degree

**Minimum Experience:** 0 Years

Develops system requirements, system architectures, and identify solutions to automate processing or to improve existing computer systems. Confers with personnel of organizational units involved to analyze current operational procedures, identify problems, and learn specific input and output requirements, such as forms of data input, how data is to be summarized, and formats for reports. Writes detailed description of user needs, program functions, and steps required to develop or modify computer programs. Reviews computer system capabilities, workflow, and scheduling limitations to determine if requested program or program change is possible within existing system. Studies existing information processing systems to evaluate effectiveness and develops new systems to improve production or workflow as required. Prepares workflow charts and diagrams to specify in detail operations to be performed by equipment and computer programs and operations to be performed by personnel in system. Conducts studies pertaining to development of new information systems to meet current and projected needs. Plans and prepares technical reports, memoranda, and instructional manuals. Generates engineering documentation to include system sub-system specifications, interface control documents, system design documents, software requirements specifications, and hardware specifications. Assists Software Engineers in resolution of work problems related to flow charts, project specifications, or programming.
Junior Systems Administrator

Minimum Education: Bachelor’s Degree

Minimum Experience: 0 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.

Mid Systems Administrator

Minimum Education: Bachelor’s Degree

Minimum Experience: 2 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.
Senior Systems Administrator

Minimum Education: Bachelor’s Degree

Minimum Experience: 8 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.

SME Systems Administrator

Minimum Education: Bachelor’s Degree

Minimum Experience: 0 Years

Responsible for installing, upgrading and monitoring software and hardware. Maintains computer operating systems, business applications, security tools, web-servers, email, laptop, and desktop PCs. Performs software installations, upgrades, and migrations. Ensures the integrity of information systems are not compromised by deploying security controls and policies. Manages the creation and management of user accounts, mail accounts, databases, web servers, active directory servers, and print servers. Configures and administers network appliances, storage appliances, disk arrays, tape libraries, and time servers. Creates architecture and network connectivity diagrams. Develops backup plans, develops continuity of operations plans, and develops disaster recovery plans. Generates failure reports, archives logs, and manages certificates.
Junior Test Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

 Designs test cases, develops test execution methodologies, and identifies requirement verification methods. Interacts with the development teams to communicate defects, understand product design and system limitations, develop test cases from unit tests, generates simulations and stimulations, develop test tools, collect and analyze data, and interpret system logs. Automates testing through scripts and automated test tools. Performs fault isolation, troubleshooting, negative testing, performance testing, and endurance testing. Generates test documentation to include test schedules, test descriptions, test case, test plans, and test reports.

Mid Test Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

 Designs test cases, develops test execution methodologies, and identifies requirement verification methods. Interacts with the development teams to communicate defects, understand product design and system limitations, develop test cases from unit tests, generates simulations and stimulations, develop test tools, collect and analyze data, and interpret system logs. Automates testing through scripts and automated test tools. Performs fault isolation, troubleshooting, negative testing, performance testing, and endurance testing. Generates test documentation to include test schedules, test descriptions, test case, test plans, and test reports.

Senior Test Engineer

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years
Designs test cases, develops test execution methodologies, and identifies requirement verification methods. Interacts with the development teams to communicate defects, understand product design and system limitations, develop test cases from unit tests, generates simulations and stimulations, develop test tools, collect and analyze data, and interpret system logs. Automates testing through scripts and automated test tools. Performs fault isolation, troubleshooting, negative testing, performance testing, and endurance testing. Generates test documentation to include test schedules, test descriptions, test case, test plans, and test reports.

**SME Test Engineer**

**Minimum Education:** High School Diploma

**Minimum Experience:** 0 Years

Designs test cases, develops test execution methodologies, and identifies requirement verification methods. Interacts with the development teams to communicate defects, understand product design and system limitations, develop test cases from unit tests, generates simulations and stimulations, develop test tools, collect and analyze data, and interpret system logs. Automates testing through scripts and automated test tools. Performs fault isolation, troubleshooting, negative testing, performance testing, and endurance testing. Generates test documentation to include test schedules, test descriptions, test case, test plans, and test reports.

**Junior Quality Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 0 Years

Develops standards, performs inspections, oversees testing, reviews procedures, and maintains high standards of quality for all processes throughout the engineering life-cycle. Reviews quality of all project development items and ensures compliance to all design specifications and requirements. Monitors the configuration management of all engineering activities to ensure
adherence to all policies and procedures. Coordinates with all department leads to perform quality audits on engineering processes. Assists organization personnel to ensure knowledge of all quality standards and ensure compliance to all quality manuals and procedures. Analyzes all products for non-conformance and evaluates all documentation to ensure compliance to latest standards. Prepares monthly project control reports and reports results directly to project managers. Identifies corrective actions for all deficiencies and defects.

**Mid Quality Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 2 Years

Develops standards, perform inspections, oversees testing, reviews procedures, and maintains high standards of quality for all processes throughout the engineering life-cycle. Reviews quality of all project development items and ensures compliance to all design specifications and requirements. Monitors the configuration management of all engineering activities to ensure adherence to all policies and procedures. Coordinates with all department leads to perform quality audits on engineering processes. Assists organization personnel to ensure knowledge of all quality standards and ensure compliance to all quality manuals and procedures. Analyzes all products for non-conformance and evaluates all documentation to ensure compliance to latest standards. Prepares monthly project control reports and reports results directly to project managers. Identifies corrective actions for all deficiencies and defects.

**Senior Quality Engineer**

**Minimum Education:** Bachelor’s Degree

**Minimum Experience:** 8 Years

Develops standards, perform inspections, oversees testing, reviews procedures, and maintains high standards of quality for all processes throughout the engineering life-cycle. Reviews quality of all project development items and ensures compliance to all design specifications and requirements. Monitors the configuration management of all engineering activities to ensure adherence to all policies and procedures. Coordinates with all department leads to perform quality audits on engineering processes. Assists organization personnel to ensure knowledge of all quality standards and ensure compliance to all quality manuals and procedures. Analyzes all products for non-conformance and evaluates all documentation to ensure compliance to latest standards. Prepares monthly project control reports and reports results directly to project managers. Identifies corrective actions for all deficiencies and defects.
SME Quality Engineer

**Minimum Education:** High School Diploma

**Minimum Experience:** 0 Years

Develops standards, perform inspections, oversees testing, reviews procedures, and maintains high standards of quality for all processes throughout the engineering life-cycle. Reviews quality of all project development items and ensures compliance to all design specifications and requirements. Monitors the configuration management of all engineering activities to ensure adherence to all policies and procedures. Coordinates with all department leads to perform quality audits on engineering processes. Assists organization personnel to ensure knowledge of all quality standards and ensure compliance to all quality manuals and procedures. Analyzes all products for non-conformance and evaluates all documentation to ensure compliance to latest standards. Prepares monthly project control reports and reports results directly to project managers. Identifies corrective actions for all deficiencies and defects.
## MAS – MULTIPLE AWARD SCHEDULE

### APPENDIX B GSA PRICE LIST

### E4 TECHNOLOGY, INC.

<table>
<thead>
<tr>
<th>SIN(s) PROPOSED</th>
<th>SERVICE PROPOSED (e.g. Job Title/Task)</th>
<th>MINIMUM EDUCATION/CERTIFICATION LEVEL</th>
<th>MINIMUM YEARS OF EXPERIENCE</th>
<th>GSA PRICE</th>
<th>QUANTITY/VOLUME DISCOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Junior Software Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Software Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Software Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Software Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Network Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Network Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Network Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Network Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Web/Cloud Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Web/Cloud Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Web/Cloud Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Web/Cloud Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Systems Analyst</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Systems Analyst</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Systems Analyst</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Systems Analyst</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Electrical Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Electrical Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Electrical Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Electrical Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Database Administrator</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>Code</td>
<td>Position</td>
<td>Education</td>
<td>Experience</td>
<td>Salary</td>
<td>Notes</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------</td>
<td>-----------------</td>
<td>------------</td>
<td>---------</td>
<td>--------</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Database Administrator</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Database Administrator</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Database Administrator</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Database Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Database Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Database Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Database Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Systems Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Systems Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Systems Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Systems Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Systems Administrator</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Systems Administrator</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Systems Administrator</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Systems Administrator</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Test Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Test Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Test Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Test Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Junior Quality Engineer</td>
<td>Bachelors</td>
<td>0</td>
<td>$62.87</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Mid Quality Engineer</td>
<td>Bachelors</td>
<td>2</td>
<td>$79.18</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>Senior Quality Engineer</td>
<td>Bachelors</td>
<td>8</td>
<td>$112.97</td>
<td>None</td>
</tr>
<tr>
<td>54151S</td>
<td>SME Quality Engineer</td>
<td>High School Diploma</td>
<td>0</td>
<td>$121.72</td>
<td>None</td>
</tr>
</tbody>
</table>