Pioneer Corporate Services, Inc (PCS, Inc).
44345 Premier Plaza, Suite 120
Ashburn, VA  20147-5054
Phone:  703-726-1653/1654
Fax:  703-997-4303
gsa@pcservicesinc.com

Contract Number:   GS-35F-601GA
Contract period:   August 17, 2017 to August 16, 2022
Pricelist Version:   PS-A821 dated July 10, 2020
DUNS:    619273563
WEB:     www.pcservicesinc.com

<table>
<thead>
<tr>
<th>SIN</th>
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<td>Health Information Technology Services</td>
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<td>Order Level Materials</td>
</tr>
</tbody>
</table>

Contact for Contract Administration:
Mr. Purna Dokku, CEO/President, purna@pcservicesinc.com

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

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.
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1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS):**

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</tbody>
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1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:**
Not Applicable. Services Only.

1c. **HOURLY RATES: (Services Only):**

**Programmer Analyst Level 5**

*Education:* Bachelor’s degree in computer or engineering or science + 8 years experience in related area or 10 years of equivalent experience in related area.

*Basic Experience:* Experience in complete web software development life cycle; project planning, design and implementation of various web based software projects in a wide range of industries; understanding and translating user requirements to program specifications; complying software to various specifications and standards, coordinating review meetings with end users.

*Duties:* Understand, coordinate, and evaluate user requirements to valid web program specifications; project planning, design, implementation of user specifications for reliable, efficient web products; leading team of web developers and testers for successful implementation of internet and intranet applications; key role responsibility for all phases of software development life cycle; participate in review meetings with users and project managers; ensure internet software complies with various standards and specifications; coordinate with writing staff to document web product details, functionality and usage.

**Programmer Analyst Level 4**

*Education:* Bachelor’s degree in computer or engineering or science + 6 years experience in related area or 8 years of equivalent experience in related area.

*Basic Experience:* Experience in design, development of web applications; web user interface design; web programming skills, object oriented design, software architecture and software development fundamentals; software debugging; complying software to various specifications and standards, coordinating review meetings with end users and demonstrated knowledge of various web technologies.

*Duties:* Creating user information solutions by designing, developing, implementing and maintaining internet/intranet applications. Assist in logical and physical database design, defining site objective by analyzing user requirements; integrate web applications by designing database architecture and server scripting; complete applications development by coordinating requirements, schedules, and activities; contribute to team meetings; troubleshoot development and production problems across multiple environments and operating platforms; support users by developing documentation, ensure compliance of software standards and other specifications.
Programmer Analyst Level 3

**Education:** Bachelor’s degree in computer or engineering or science + 4 years experience in related area or 6 years of equivalent experience in related area.

**Basic Experience:** Experience in design, development of web applications; web user interface design; web programming skills, object oriented design, software architecture and software development fundamentals; software debugging; complying software to various specifications and standards, demonstrated knowledge of various web technologies.

**Duties:** Creating user information solutions by designing, developing, implementing and maintaining internet/intranet applications. Analyzing user requirements; integrate web applications by designing database architecture and server scripting; complete applications development by coordinating requirements, schedules, and activities; contribute to team meetings; troubleshoot development and production problems across multiple environments and operating platforms; support users by developing documentation, ensure compliance of software standards and other specifications.

Programmer Analyst Level 2

**Education:** Bachelor’s degree in computer or engineering or science + 4 years experience in related area or 6 years of equivalent experience in related area.

**Basic Experience:** Experience in development of web applications; web programming skills, object-oriented design, software development fundamentals; software debugging; demonstrated knowledge of various web technologies.

**Duties:** Creating user information solutions by developing, implementing and maintaining internet/intranet applications. Analyzing user requirements; integrate web applications; troubleshoot development and production problems across multiple environments and operating platforms; support users by developing documentation, ensure compliance of software standards and other specifications.

Programmer Analyst Level 1

**Education:** Bachelor’s degree in computer or engineering or science + 2 years experience in related area or 4 years of equivalent experience in related area.

**Basic Experience:** Understand basic relational database concepts, basic knowledge of various web based technologies, and familiarity with software development fundamentals for development of internet/intranet applications.

**Duties:** Develop and test internet/intranet applications in various operating environments. Analyzing user requirements; integrate web applications; troubleshoot development and production problems across multiple environments and operating platforms.
Database Specialist

**Education:** Bachelor’s degree in computer or engineering or science + 7 years experience in related area or 10 years of equivalent experience in related area.

**Basic Experience:** Experience in architecture, analysis, design, implementation, and maintenance of various database applications in client/server and web based environments. Experience in using various RDBMS utilities RDBMS products. Experience in Database design, administration, performance tuning; experience of database interfaces with other applications; experience with several storage technologies and hardware products in various O/S environments.

**Duties:** Understanding and analyzing user’s functional requirements for design of new database systems and application systems; tuning databases; Develop and maintain packages, functions, procedures, stored procedures, triggers and various other database objects to support various database applications. Develop interface scripts to extract, transform and load data.; gap/fit analyses for various COTS products; supporting various application; understanding and implementing interfaces to other systems, capacity planning; working within various O/S environments on various hardware platforms; working with various scripting languages; participate in design and review meetings with users.

Database Administrator Level 3

**Education:** Bachelor’s degree in computer or engineering or science + 7 years experience in related area or 10 years of equivalent experience in related area.

**Basic Experience:** Database design, administration, performance tuning, backup and recovery; experience with various RDBMS products, database architectures, data schemas, various database tools; experience of database interfaces with other applications; experience with several storage technologies and hardware products in various O/S environments.

**Duties:** Understanding and analyzing user’s functional requirements for design of new database systems; tuning databases; design and implementation of backup/recovery procedures; gap/fit analyses for various COTS products; managing high availability production databases; work with real application clusters and high availability systems; develop migration plans for upgrading databases; supporting various ERP application databases; understanding and implementing interfaces to other systems, capacity planning; working within various O/S environments on various hardware platforms; working with various scripting languages; participate in design and review meetings with users.

Database Administrator Level 2

**Education:** Bachelor’s degree in computer or engineering or science + 5 years experience in related area or 8 years of equivalent experience in related area.

**Basic Experience:** Day-to-day database administration of several databases, database monitoring, migrating databases, installing and configuring databases, user support,
backup and recovery, participate in review meetings, familiarity with various operating systems and hardware platforms.

**Duties:** Installing, creating databases in production, test, and development environments; managing user security privileges, experience in backup/recovery operations; supporting end users and developers; familiarity with high available RAC systems, replication and fail over environments; upgrading and cloning databases; monitoring databases; experience in tuning database systems; database auditing, export/import users and database; familiarity with ERP databases; experience with various O/S environments on various hardware platforms; participate design and review meetings with users.

**Database Administrator Level 1**

**Education:** Bachelor’s degree in computer or engineering or science + 3 years experience in related area or 4 years of equivalent experience in related area.

**Basic Experience:** Database administration in various relational database management systems; backup/recovery of databases, user support; familiarity with database concepts and various o/s platforms.

**Duties:** Perform day-to-day database administration tasks. Experience with installing, upgrading, creating, migrating, managing various database systems; backup/recovery of databases; creating database schemas, database objects, analyzing database objects, developing scripts for automating various day-to-day maintenance tasks, supporting users and developers; support of test and development environments databases.

**Database Developer Level 3**

**Education:** Bachelor’s degree in computer or engineering or science + 6 years experience in related area or 9 years of equivalent experience in related area.

**Basic Experience:** Experience with various phases of the software development life cycle. Experience in architecture, analysis, design, implementation, and maintenance of various database applications in client/server and web based environments. Also, experience in using various RDBMS utilities.

**Duties:** Work with users to gather requirements for design and specification of various database objects. Develop and maintain packages, functions, procedures, stored procedures, triggers and various other database objects to support various database applications. Develop interface scripts to extract, transform and load data. Study the performance of database applications and fix the bottlenecks. Work with other team members to modify and implement changes of user requirements. Work with web interface programming, ERP applications in various operating environments running on different hardware platforms. Participate in user and program manager review meetings.
Database Developer Level 2

Education: Bachelor’s degree in computer or engineering or science + 4 years experience in related area or 6 years of equivalent experience in related area.

Basic Experience: Experience in development, implementation, maintenance of various database applications in client/server and web based environments. Experience in using various RDBMS utilities.

Duties: Develop, implement, test and maintain various database applications using RDBMS utilities. Modify and test the applications to suit new user requirements. Interface with front-end web, client/server application developers to understand their requirements from database applications. Develop and test interface scripts for extract, transform and load data. Fix software bugs to meet the user’s functionality requirements. Participate in Business analyst, user meetings to report progress and understand requirements for incorporating them in applications.

Database Developer Level 1

Education: Bachelor’s degree in computer or engineering or science + 2 years experience in related area or 4 years of equivalent experience in related area.

Basic Experience: Familiarity in development, testing various database applications in client/server and web based environments using various RDBMS utilities.

Duties: Develop various database applications as per specifications in client/server and web based environments. Test software for functionality verification, Fix software bugs and integrate them in the application software.

ERP Developer Level 4

Education: Bachelor’s degree in computer or engineering or science + 8 years experience in related area or 10 years of equivalent experience in related area.

Basic Experience: Developed custom solutions or integrations for projects of moderate risk and complexity in an ERP environment. Experienced working with functional business analysts, business process owners and other technical team members for a given requirement or process. Hands on experience at least one of the ERP technologies. Experience with various RDBMS products, database architectures, data schemas, various database tools; experience of database interfaces with other applications; participate in review meetings; experience with several storage, hardware products in various O/S environments.

Duties: Design, development and testing of enterprise applications extensions, conversions and interface programs. Write maintainable application code which effectively and efficiently implements business requirements; experience in installation, configuration and implementing enterprise wise ERP systems; Perform solution demos to end users to validate that all business requirements have been met by the ERP solution. Apply patches, mini packs and debugging issues related to ERP Applications, customize existing reports, forms, procedures and packages according to client
specifications to suit improvised business processes. configuring gap/fit analyses for various COTS products; developing migration plans for upgrading various ERP packages; Configuration and maintaining System Administration setups; understanding and implementing interfaces to other systems, capacity planning; within various O/S environments on various hardware platforms; working with various scripting languages; participating in design and review meetings with users.

**ERP Developer Level 3**

**Education:** Bachelor’s degree in computer or engineering or science + 6 years experience in related area or 8 years of equivalent experience in related area.

**Basic Experience:** Developed custom solutions or integrations for projects in an ERP environment. Has experience working with functional business analysts, business process owners and other technical team members for a given requirement or process. Hands on experience in at least one of the ERP technologies. Experience with various RDBMS products, database architectures, data schemas, various database tools; experience with database interfaces with other applications; participate in review meetings;

**Duties:** Will be responsible for the design, development and testing of enterprise applications extensions, conversions and interface programs. May write maintainable application code that effectively and efficiently implements business requirements, installation, configuration and implementation of enterprise wide ERP systems. Apply patches, mini packs and debugging issues related to ERP Applications. Customizing existing reports, forms, procedures and packages according to client specifications to suit improvised business processes. developing migration plans for upgrading various ERP packages; Configuration and maintaining System Administration setups experience; understanding and implementing interfaces to other systems, experience with various O/S environments on various hardware platforms; experience with various scripting languages; participate design and review meetings with users.

**ERP Developer Level 2**

**Education:** Bachelor’s degree in computer or engineering or science + 4 years experience in related area or 6 years of equivalent experience in related area.

**Basic Experience:** Hands on experience customizing ERP application. Experience to work with functional business analysts and other technical team members for a given requirement or process. Hands on experience at least one of the ERP technologies. Experience with various RDBMS products, database architectures, data schemas, various database tools; experience of database interfaces with other applications; participate in review meetings; experience with several storage, hardware products in various O/S environments.

**Duties:** Design, development and testing of enterprise applications, conversions and interface programs. Ability to write maintainable application code which effectively and efficiently implements business requirements; customizing existing Reports, forms,
procedures and packages according to client specifications to suit improvised business processes. Developing migration plans for upgrading various ERP packages; understanding and implementing interfaces to other systems; experience with various O/S environments on various hardware platforms; experience with various scripting languages; participate design and review meetings with users.

**ERP Developer Level 1**

**Education:** Bachelor’s degree in computer or engineering or science + 2 years experience in related area or 4 years of equivalent experience in related area.

**Basic Experience:** Hands on experience customizing ERP application. Hands on experience in at least one of the ERP technologies. Experience with various RDBMS products, database architectures, data schemas, various database tools; experience of database interfaces with other applications;

**Duties:** Developing and testing of enterprise applications conversions and interface programs. Ability to write maintainable application code which effectively and efficiently implements business requirements; customizing existing reports, forms, procedures and packages according to client specifications to suit improvised business processes, understanding and implementing interfaces to other systems; experience within various O/S environments on various hardware platforms; working with various scripting languages.

**Quality Assurance Analyst Level 3**

**Education:** Bachelor’s degree in computer, engineering, science + 8 years experience in related area or 10 years of equivalent experience in related area.

**Basic Experience:** Team lead experience in managing testers, designing test suites based on business requirements, functional specifications and use cases, designing and coordinating development and execution of test suites, participating in review meetings, coordinating with business analysts, end users, product managers to incorporate updates and meeting deliverable deadlines; experience with various software testing tools and software products for different industries.

**Duties:** Lead other members of the testing team, manage testing projects in close coordination with developers and business analysts, participate in review meetings and update the project plans based on the input from the developers, creating, configuring various test environments, coordinate updates to the test suites based on software updates, mange test environments for integrating test activities, design and implementation of regression tests, developing QA metrics for validating the software; verification and validation of software for various standards, report problems of functionality tests and regression tests to developers.

**Quality Assurance Analyst Level 2**

**Education:** Bachelor’s degree in computer, engineering, science + 5 years experience in related area or 8 years of equivalent experience in related area.
**Basic Experience:** Experience shall include understanding functionality, designing and developing test suites, regression tests, implementing and monitoring quality metrics, and participating in testing and software reviews, coordinating with business analysts and product managers to meet deliverable deadlines.

**Duties:** Understand software functionality and usability; design, implement relevant test suites to verify the functionality and correctness of software products; manage test environment for integration testing activities; report status of testing and tracking of reported problems and defects; updating test suites as per software updates; design and implementation of regression tests; develop quality assurance metrics for validating the software; verification and validation of software for compliance to various user, Government standards; provide post implementation support for all software deliverables; review of product documentation for software compliance; participate in review meetings and report status of validation.

**Quality Assurance Analyst Level 1**

**Education:** Bachelor’s degree in computer, engineering, science + 2 years experience in related area or 5 years of equivalent experience in related area.

**Basic Experience:** Developing and executing test cases for wide range of software products, executing regression tests, reporting software problems and knowledge in software testing tools, bug tracking systems, coordination with developers to resolve software bugs.

**Duties:** Understand software functionality and develop test plan, test cases, regression tests for validating functionality of various software products; coordinate with other testers for modification of test cases; fix bugs in testing software, report identified problems to developers, document test results and track defects, interact with developers to get software updates and resolve identified defects, compliance of software products to various requisite standards, participate in review meetings and report status of validation.

**Subject Matter Expert Level 1**

**Education:** B.A. or B.S. degree.

**Basic Experience:** At least 8 years of combined new and related older functional and/or technical experience in the field directly related to the required area of expertise.

**Duties:** Subject Matter Expert Level 1 is an expert in a defined area of the Information Technology industry. Areas of functional expertise may include finance or Housing or Health/Medical Sciences or Environment, Pharmaceutical or Banking or Retail, Telecommunication or Government etc. As necessary, the Subject Matter Expert will conduct a variety of assessments, operational and technology management, functional assessment, coordination, consultation, project and program management. This position may be responsible for providing subject matter expertise for successful execution of project or program objectives. Defines the problems and analyzes and develops plans and requirements in the subject matter area for moderately complex to
complex systems. May develop project plans, resource plan, communication plan, risk management plan, quality plan, coordinates and manages the preparation of analysis, evaluations, and recommendations for proper implementation of programs and systems specifications in the following specialties: information systems architecture; networking; telecommunications; automation; communications protocols; risk management/electronic analysis; software; life-cycle management; software development methodologies; and modeling and simulation. CLIN 021

Solution Architect Level 1

**Education:** Bachelor’s degree in computer, engineering, science plus at least 10 years of IT or telecommunications experience, including at least 5 years of IT software solution architecture, design and development experience. Basic Experience: At least 5 years of experience in direct solution architecture design, development of IT software application, integration maintenance projects, and/or telecommunications management.

**Duties:** The Solutions Architect will lead the architecture/design process for complex applications and systems. The Solution Architect will lead the architecture efforts/assessments of customer business and technological needs to provide solutions. The Solution Architect will use industry unit best practices and proven methodology and to architect the business, application, security and user interface layers and solve the customer business and technology problems. Understands the different solution components, how they interact, and how they are optimally deployed. Designs and implements customized components, including Lifecycles, Workflows and Web interfaces. Takes an existing Object Model and extends/modify it to support multiple solutions without redundancy. Understands the pros and cons of different customer scenarios and platform standards. Integrates applications/products with other third-party products. Leverages SOA and how understand how it makes the previous point easier. Designs optimal solutions, or create alternate approaches to fit within licensing restrictions. The Solutions Architect leads technology insertion efforts to keep business unit solutions leading edge driving the incorporation of new methods as well as new technologies. They work under Minimal supervision, and are responsible and authorized to modify architectural solutions within the context of the overall mission accomplishment.

**Minimum Education:** Bachelor's degree in Computer Science, Information Systems, Engineering, Math, or other related scientific or technical discipline. May have certifications in specific technology and/or methodology. Demonstrates proven skills in those technical areas addressed by the delivery order to be managed. Organizes, directs, and coordinates the planning and production of all activities associated with assigned delivery order projects. Demonstrates writing and oral communication skills.
Systems Administrator Level 2

**Education:** Bachelor’s degree in computer, engineering, science + 5 years’ experience in related area or 7 years of equivalent experience in related area. May have industry recognized certifications like MCSE or MCSA etc.

**Basic Experience:** Responsible for building, operating, and maintaining servers operating in a variety of environments. Administration duties will also include networking functions. The Systems Administrator will also be responsible for monitoring and maintaining acceptable performance of system infrastructure. The position requires the ability to provide consulting services to a diverse customer base.

**Duties:** Supervises and manages the daily activities of configuration and operation of business systems which may include mix of mainframe, mini, or client/server-based. Optimizes system operation and resource utilization, and performs system capacity analysis, planning, back-ups and disaster recovery capabilities maintenance. Provide assistance to users in accessing and using business systems

Systems Administrator Level 1

**Education:** Bachelor’s degree in computer, engineering, science + 3 years’ experience in related area or 5 years of equivalent experience in related area. May have industry recognized certifications like MCSE or MCSA etc.

**Basic Experience:** Responsible for building, operating, and maintaining servers operating in a variety of environments. Administration duties will also include networking functions. The Systems Administrator will also be responsible for monitoring and maintaining acceptable performance of system infrastructure. The position requires the ability to provide consulting services to a diverse customer base.

**Duties:** Supervises and manages the daily activities of configuration and operation of business systems which may include mix of mainframe, mini, or client/server-based. Optimizes system operation and resource utilization, and performs system capacity analysis, planning, back-ups and disaster recovery capabilities maintenance. Provide assistance to users in accessing and using business systems

Management Analyst

**Education:** Bachelor’s degree in computer, engineering, science + 3 years’ experience in related area or 5 years of equivalent experience in related area.

**Basic Experience:** Management / Program Analysts are members of the Business and Operations job family. Management Analysts coordinate and administer one or more projects/programs. They support organizational project/program plan and administer services to internal or external customers.

**Duties:** Management Analyst usually work in several program functional areas or in some situations, work as specialists in a single task area. Some positions may require competence in a specialized subject-matter or occupational / technical area. Management Analysts monitor program outcomes to evaluate the success of program goals and objectives. They assess program performance and measure systems outcome
to improve or redesign systems. Does quality reviews, and evaluate the effectiveness of the program’s content or the service outcomes. Gives technical assistance to others on the administration and operation of programs, compile statistical data and give consultation to help organizations or individuals improve service delivery for the internal/external clients they serve.

**Business Analyst Level 2**

**Education:** Bachelor’s degree in computer, engineering, science + 5 years’ experience in related area or 7 years of equivalent experience in related area.

**Basic Experience:** Work involves providing business requirement analysis for technical, IT, engineering, design, architectural, maintenance projects being performed. May provide inputs to program management staff on business framework.

**Duties:** Understands information flows and process architecture necessary for implementation of information technology business solutions. Defines business processes and business requirements related to enable information technology solutions. Identifies and documents functional requirements for business architecture design with use cases and other techniques. Documents an organization’s current business process flows and recommends improvements for implementation through an information technology solution. Develops project documentation and user training materials according to program specifications. Conducts implemented solution training sessions for users and other information technology representatives. Prepares communications plans. Helps software development teams interpret requirements.

**Business Analyst Level 1**

**Education:** Bachelor’s degree in computer, engineering, science + 3 years’ experience in related area or 5 years of equivalent experience in related area.

**Basic Experience:** Work involves providing business requirement analysis for technical, IT, engineering, design, architectural, maintenance projects being performed. May provide inputs to program management staff on business framework.

**Duties:** Understands information flows and process architecture necessary for implementation of information technology business solutions. Defines business processes and business requirements related to enable information technology solutions. Identifies and documents functional requirements for business architecture design with use cases and other techniques. Documents an organization’s current business process flows and recommends improvements for implementation through an information technology solution. Develops project documentation and user training materials according to program specifications. Conducts implemented solution training sessions for users and other information technology representatives. Prepares communications plans. Helps software development teams interpret requirements.
Middleware Engineer Level 2

**Education:** Bachelor’s degree in computer, engineering, science + 5 years experience in related area or 7 years of equivalent experience in related area.

**Basic Experience:** Experience in a large enterprise systems environment and should be familiar with one or more of the middleware technologies like Web Logic, Websphere MQ, Sun One Webserver and iPlanet, Oracle Access Manager or IBM Liberty or Tomcat or IBM WebSphere (Base/ND) or IBM WebSphere Commerce Server or NoSQL (Cassandra) database technologies as well as relational databases Linux/Unix platform experience. May have experience with Apache and firewalls and common specific technology security frameworks.

**Duties:** The Middleware Engineer will provide guidance to development teams on the middleware technology systems and services in an effort to improve the performance and reliability of the new applications and new application features. Will do provisioning new systems and services for the application space, install and configure bare bones hardware and middleware software components, integrate new systems within the existing security framework, and serve as a service delivery owner. The Middleware Engineer will ensure that the systems provide stability, and provide and analyze reporting on the enterprise technology affect technology applications and systems. Performs process, hardware, and software analysis on new technologies, making recommendations to management on middleware technology stacks. Supports and maintains technology solutions by utilizing required tools and technologies, providing off-hours, 24/7 support as required. Designs, builds, tests, and maintains middleware solutions. Solves problems related to installation, implementation, maintenance, and operations of middleware and related infrastructure components. Optimizes the use of data movement and integration of middleware technologies Documents system and monitoring designs and related processes.

ETL Developer Level 1

**Education:** Bachelor’s degree in computer, engineering, science + 3 years’ experience in related area or 5 years of equivalent experience in related area.

**Basic Experience:** The ETL Developer will work closely with the product managers and developers to create ETL package to integrate different data source to a big data system for large scale, high performance, and rock-solid reliability. May have hands-on experience in performing system development and maintenance activities too. Extracts, Transforms and Loads and validates data using various tools depending on the technical environment. Seamlessly integrates data between multiple systems from various sources / feeds, transforming the data according to business rules and loads the data into destination databases.

**Duties:** Contributes substantially to the Data Integration ETL development lifecycle, including developing and testing ETL programs; and production monitoring and support of ETL application tier. Responsible for creating and maintaining systems that leverage big data and traditional BI technologies. Work with the product owners and business
analysts in analyzing business requirements and design and implement database structures and fine tune performance to meet those requirements. Work on engineering the Company data platform for scale, performance, and rock-solid reliability. Responsible for the setup, creation and maintenance of Vertica, MongoDB, Hadoop, and MS SQL database clusters and servers. Work with engineering and product teams distributed across multiple locations. Participates in establishing processes and best practices around development standards, version control, quality control, deployment, and maintenance and change management. Other duties as required by business conditions or as assigned. Will possess solid background including knowledge and experience with SQL language, SQL Server Database, other relational databases. Will be proficient in ETL and hands-on experience with one of the ETL tools. Will be able to construct and troubleshoot very complex queries and handling big data (Data transfer, import/export, storage, performance and security). May possess experience with Linux. May knowledge with Vertica, MongoDB and Hadoop. Responsible for the extracting, gathering, transforming, loading and validating of data. Seamlessly integrates data between multiple systems by loading data from various sources / feeds, transforming the data according to business rules and loading the data in destination databases. Most commonly used ETL tools that consultants may have worked on IBM DataStage, Informatica PowerCenter, OWB, ODI, SAS ETL Studio, BO Data Integrator, Microsoft SQL Server Integration Services (SSIS) and Jasper ETL
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2. **MAXIMUM ORDER:**
   - 54151S: $500,000
   - 54151HEAL: $500,000
3. **MINIMUM ORDER:**
   $100.00

4. **GEOGRAPHIC COVERAGE:**
   Domestic Delivery Only (the 48 contiguous states, Washington, D.C., Hawaii, Alaska & U.S. Territories). Domestic Delivery also includes a port of consolidation point, within the aforementioned areas, for orders received from overseas activities.

5. **POINT(S) OF PRODUCTION:**
   Not Applicable

6. **DISCOUNT FROM LIST PRICES:**
   Prices are listed as GSA Net, Discount Deducted and IFF included.

7. **QUANTITY DISCOUNT(S):**
   .5% at $500,000 and 1.5% at $1,000,000

8. **PROMPT PAYMENT TERMS:**
   1% at 10 Days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. **FOREIGN ITEMS:**
   N/A

10a. **TIME OF DELIVERY:**
    As Negotiated between PCS & Ordering Customer

10b. **EXPEDITED DELIVERY:**
    As Negotiated between PCS & Ordering Customer

10c. **OVERNIGHT AND 2-DAY DELIVERY:**
    As Negotiated between PCS & Ordering Customer

10d. **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.

11. **FOB POINT:**
    Destination

12a. **ORDERING ADDRESS:**
    PCS, Inc.
    44345 Premier Plaza, Suite 120
    Ashburn, VA  20147-5054

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:**
    PCS, Inc.
    44345 Premier Plaza, Suite 120
    Ashburn, VA  20147-5054

14. **WARRANTY PROVISION:**
    As determined by SOW.

15. **EXPORT PACKING CHARGES:**
    N/A
16. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):
N/A

17. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):
N/A

18. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):
N/A

18a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):
N/A

19. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):
PCS, Inc.
44345 Premier Plaza, Suite 120
Ashburn, VA 20147-5054

20. LIST OF PARTICIPATING DEALERS (IF APPLICABLE):
N/A

21. PREVENTIVE MAINTENANCE (IF APPLICABLE):
N/A

22a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES
N/A

22b. SECTION 508 COMPLIANCE FOR EIT:
The EIT Standards can be found at: www.section508.gov/

23. DUNS NUMBER:
619273563

24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:
Contractor has an Active Registration in the SAM database.