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

MAS SCHEDULE

Lingual Information System Technologies, Inc.
dba LG-TEK
6865 Deerpath Road, STE 300
Elkridge, MD, 21075-6254
Phone: 410-953-0300
Fax: 410-290-1019
Website: https://www.lg-tek.com
Email: erendon@lg-tek.com

Contract Number: 47QTCA20D0007

Period Covered by Contract: October 1, 2019 through September 30, 2024

Small Business

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.
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INFORMATION FOR ORDERING ACTIVITIES:

1a. Table of Awarded Special Item Numbers (SINs)

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1b. Lowest Priced Model Number: Not Applicable

1b. Lowest Hourly Rate: See pricelist

2. Maximum order: $500,000.00

3. Minimum order: $100.00

4. Geographic coverage (delivery area): Domestic

5. Point(s) of production (city, county, and State or foreign country): Not applicable

6. Discount from list prices or statement of net price: Prices shown are NET prices, basic discounts have been deducted.

7. Quantity discounts: .5% for Task Orders $250,000 and above.

8. Prompt payment terms: None

Note: Prompt payment terms must be followed by the statement "Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions."

9a. Government purchase cards are accepted at or below the micro-purchase threshold.

9b. Government purchase cards are not accepted above the micro-purchase threshold.

10. Foreign items (list items by country of origin): Not Applicable

11a. Time of delivery: As agreed upon between the contractor and the ordering activity.

11b. Expedited Delivery: As agreed upon between the contractor and the ordering activity.

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

11d. Urgent Requirements: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated
delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

12. F.O.B.: Destination

13a. Ordering address:
LG-TEK
6865 Deerpath Road, STE 300
Elkridge, MD, 21075-6254

13b. Ordering procedures: Ordering activities shall use the ordering procedures of Federal (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.
   a. FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
   b. FAR 8.405-2 Ordering procedures for services requiring a statement of work.

14. Payment address:
LG-TEK
6865 Deerpath Road, STE 300
Elkridge, MD, 21075-6254

15. Warranty provision: Standard Commercial Warranty

16. Export packing charges: Not Applicable

17. Terms and conditions of Government purchase card acceptance: Government purchase cards are only accepted at or below the micro-purchase threshold.

18. Terms and conditions of rental, maintenance, and repair: Not Applicable

19. Terms and conditions of installation: Not Applicable

20. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: Not Applicable

20a. Terms and conditions for any other services: Not Applicable

21. List of service and distribution points: Not Applicable

22. List of participating dealers: Not Applicable

23. Preventive maintenance: Not Applicable

24a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): Not applicable
24b. Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services. The EIT standards can be found at: www.Section508.gov/.

25. Data Universal Number System (DUNS) number: 176135283

26. Notification regarding registration in the System for Award Management (SAM) database. LG-TEK is registered in the SAM database. The Cage code is 1FEK1.
1. **SCOPE**
   a. The prices, terms and conditions stated under Special Item Number 54151S Information Technology Professional Services apply exclusively to IT within the scope of this Information Technology Schedule.
   b. The Contractor shall provide services at the Contractor’s facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering activity.

   a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
   b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
   c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity’s mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

3. **ORDER**
   a. Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation – May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
   b. All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

4. **PERFORMANCE OF SERVICES**
   a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
   b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
   c. The ordering activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.
   d. Any Contractor travel required in the performance of IT Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.
5. **STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)**
   a. The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work order is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-
   (1) Cancel the stop-work order; or
   (2) Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
   b. If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-
   (1) The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
   (2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
   c. If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement. If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

6. **INSPECTION OF SERVICES**

7. **RESPONSIBILITIES OF THE CONTRACTOR**
   The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 (Dec 2007) Rights in Data – General, may apply.

8. **RESPONSIBILITIES OF THE ORDERING ACTIVITY**
   Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Professional Services.
9. **INDEPENDENT CONTRACTOR**
All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

10. **ORGANIZATIONAL CONFLICTS OF INTEREST**
    a. **Definitions.**
    “Contractor” means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.
    “Contractor and its affiliates” and “Contractor or its affiliates” refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.
    An “Organizational conflict of interest” exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor’s or its affiliates’ objectivity in performing contract work.
    b. **To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.**

11. **INVOICES**
The Contractor, upon completion of the work ordered, shall submit invoices for IT Professional services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

12. **PAYMENTS**
For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time-and-materials orders, the Payments under Time-and-Materials and Labor-Hour Contracts at FAR 52.212–4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I – FEB 2007) applies to time-and-materials orders placed under this contract. For labor-hour orders, the Payment under Time-and-Materials and Labor-Hour Contracts at FAR 52.212–4 (MAR 2009) (ALTERNATE I – OCT 2008) (DEVIATION I –FEB 2007) applies to labor-hour orders placed under this contract. 52.216-31(Feb 2007) Time-and Materials/Labor-Hour Proposal Requirements—Commercial Item Acquisition. As prescribed in 16.601(e)(3), insert the following provision:
    a. **The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.**
    b. **The offeror must specify fixed hourly rates in its offer that include wages, overhead,**
general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by—
(1) The offeror;
(2) Subcontractors; and/or
(3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

13. **RESUMES**
Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

14. **INCIDENTAL SUPPORT COSTS**
Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

15. **APPROVAL OF SUBCONTRACTS**
The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

16. **DESCRIPTION OF IT/IAM PROFESSIONAL SERVICES AND PRICING**
   a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 54151S IT Professional Services should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.
   b. Pricing for all IT Professional Services shall be in accordance with the Contractor’s customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices, minimum general experience and minimum education.
   c. The following is an example of the manner in which the description of a commercial job title should be presented:
   EXAMPLE: Commercial Job Title: System Engineer
   Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices. Functional Responsibility: Guides users in formulating requirements, advises alternative approaches, conducts feasibility studies.
LABOR CATEGORY DESCRIPTIONS

ACCESS CONTROL SPECIALISTS – Jr
FUNCTIONAL RESPONSIBILITY: The Access Control Specialist will provide IT access services, communications dispatch services, and construction surveillance service-controlled areas. Conduct random system inspections. Maintain and control IT access to customer’s facilities. Operate IT access control devices; metal detector, turn stiles and x-ray equipment, proficient with GFE Radio. Proficient in reporting processes and procedures and is compliant with customer's rules and regulations. Maintains a high level of integrity and punctuality and possesses impeccable customer service skills.
MINIMUM EDUCATION: H.S. Diploma or GED is required.
MINIMUM/GENERAL EXPERIENCE: Must have one (1) year of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Bachelor’s degree can be substituted for two years of experience.

ACCESS CONTROL SPECIALISTS – Mid
FUNCTIONAL RESPONSIBILITY: The Access Control Specialist will provide IT access services, communications dispatch services, and construction surveillance service-controlled areas. Conduct random system inspections. Maintain and control IT access to customer's facilities. Operate IT access control devices; metal detector, turn stiles and x-ray equipment, proficient with GFE Radio. Proficient in reporting processes and procedures and is compliant with customer's rules and regulations. Maintains a high level of integrity and punctuality and possesses impeccable customer service skills. Experience managing a small team of ACS personnel.
MINIMUM EDUCATION: H.S. Diploma or GED is required.
MINIMUM/GENERAL EXPERIENCE: Must have three (3) year of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Bachelor’s degree can be substituted for two years of experience.

ANTENNA TEST TECHNICIAN – Jr
FUNCTIONAL RESPONSIBILITY: Shall perform all tests required to meet customer test requirements. Provide technical support on IT engineering tasks relating to repair, fabrication, assembly production, installation, and testing of antennas and electronic hardware and IT systems. Shall assist IT engineers in designing electronic circuits and in the analysis of engineering processes, reads and utilizes schematics, wiring diagrams, test manuals, test procedures, and performance specifications to conduct tests. Shall maintain all equipment listed in this SOW, shall maintain an inventory of parts (such as anechoic chamber lights and fixtures) as required to maintain the IT equipment, and shall clean the doors to the chambers as required. Shall fabricate brackets, mounts, and fixtures needed to mechanically support/attach and test antennas, and to test objects, shall maintain an inventory of wood, aluminum and other parts required to fabricate mounting fixtures, and shall assemble RF cabling connectors as required. Shall also maintain an inventory of parts as required to fabricate RF components, including, RF cabling, RF connectors, and electrical connectors.
MINIMUM EDUCATION: Bachelor’s Degree in Electronics or Electrical Engineering Technician or related discipline from an accredited two-year college.
MINIMUM/GENERAL EXPERIENCE: Must have two (2) years of experience in design, fabrication and/or antenna testing. A minimum of two (2) years of experience with antenna testing from 100 MHz to 100 GHz.
EDUCATION/EXPERIENCE EQUIVALENCY: In lieu of Bachelor’s degree, two additional years of experience is required.

ANTENNA TEST TECHNICIAN – Mid
FUNCTIONAL RESPONSIBILITY: Shall perform all tests required to meet customer test requirements. Provide technical support on IT engineering tasks relating to repair, fabrication, assembly production, installation, and testing of antennas and electronic hardware and IT systems. Shall assist IT engineers in designing electronic circuits and in the analysis of engineering processes, reads and utilizes schematics, wiring diagrams, test manuals, test procedures, and performance specifications to conduct tests. Shall maintain all equipment listed in this SOW, shall maintain an inventory of parts (such as anechoic chamber lights and fixtures) as required to maintain the IT equipment, and shall clean the doors to the chambers as required. Shall fabricate brackets, mounts, and fixtures needed to mechanically support/attach and test antennas, and to test objects, shall maintain an inventory of wood, aluminum and other parts required to fabricate mounting fixtures, and shall assemble RF cabling connectors as required. Shall also maintain an inventory of parts as required to fabricate RF components, including, RF cabling, RF connectors, and electrical connectors.
MINIMUM EDUCATION: Bachelor’s Degree in Electronics or Electrical Engineering Technician or related discipline from an accredited two-year college.
MINIMUM/GENERAL EXPERIENCE: Must have four (4) years of experience in design, fabrication and/or antenna testing. A minimum of two (2) years of experience with antenna testing from 100 MHz to 100 GHz.
EDUCATION/EXPERIENCE EQUIVALENCY: In lieu of Bachelor’s degree, two additional years of experience is required.

ANTENNA TEST TECHNICIAN – Sr
FUNCTIONAL RESPONSIBILITY: Shall perform all tests required to meet customer test requirements. Provide technical support on IT engineering tasks relating to repair, fabrication, assembly production, installation, and testing of antennas and electronic hardware and IT systems. Shall assist IT engineers in designing electronic circuits and in the analysis of engineering processes, reads and utilizes schematics, wiring diagrams, test manuals, test procedures, and performance specifications to conduct tests. Shall maintain all IT equipment listed in this SOW, shall maintain an inventory of parts (such as anechoic chamber lights and fixtures) as required to maintain the IT equipment, and shall clean the doors to the chambers as required. Shall fabricate brackets, mounts, and fixtures needed to mechanically support/attach and test antennas, and to test objects, shall maintain an inventory of wood, aluminum and other parts required to fabricate mounting fixtures, and shall assemble RF cabling connectors as required. Shall also maintain an inventory of parts as required to fabricate RF components, including, RF cabling, RF connectors, and electrical connectors.
MINIMUM EDUCATION: Bachelor’s Degree in Electronical Engineering or related discipline from an accredited two-year college.
MINIMUM/GENERAL EXPERIENCE: Must have eight (8) years of experience in design, fabrication and/or antenna testing. A minimum of four (4) years of experience with antenna testing form 100 MHz to 100 GHz.
EDUCATION/EXPERIENCE EQUIVALENCY: A PhD degree can be substituted for 2 years of experience In lieu of a Master’s degree, four additional years of experience is required.

CRYPTOLOGIC SOFTWARE ENGINEER
FUNCTIONAL RESPONSIBILITY: The Cryptographic Software Engineer develops, maintains, and enhances complex and diverse IT software systems (e.g., processing-intensive analytics, novel algorithm development, manipulation of extremely large data sets, real-time systems, and business management information systems) based upon documented requirements. Work individually or as part of a team. Reviews and tests IT software components for adherence to the design requirements and documents test results. Resolve software problem reports. Utilizes software development and software design methodologies appropriate to the development environment. Provides specific input to the software components of system design to include hardware/software trade-offs, software reuse, use of Commercial Off-the-shelf (COTS)/Government Off-the-shelf (GOTS) in place of new development, and requirements analysis and synthesis from system level to individual software components.
MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have seven (7) years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: A Master’s degree can be substituted for 2 years of experience.

DATABASE ADMINISTRATOR - Mid
FUNCTIONAL RESPONSIBILITY: The responsibilities to include develop custom DB applications, using IT automation and digital control systems. Utilize SQL Server experience. Support relational Database development. Designs, models, documents, and guides the logical and conceptual relationship of data and database changes for complex IT applications. Analyzes needs and requirements of existing and proposed IT systems, and develops technical, structural, and organizational specifications. May create standards and/or do modeling to monitor and enhance capacity and performance.
MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have a minimum 4 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Education years can be substituted for experience. A Master’s degree can be substituted for 3 years’ experience.

DATABASE ADMINISTRATOR - Sr
FUNCTIONAL RESPONSIBILITY: The responsibilities to include develop custom DB applications, using IT automation and digital control systems. Utilize SQL Server experience. Support relational Database development. Designs, models, documents, and guides the logical and conceptual relationship of data and database changes for complex IT applications. Analyzes needs and requirements of existing and proposed IT systems, and develops technical, structural, and organizational specifications. May create standards and/or do modeling to monitor and enhance capacity and performance.
MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have minimum 7 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: A Master’s degree can be substituted for 3 years’ experience.

HELP DESK ENGINEER - Jr
FUNCTIONAL RESPONSIBILITY: Responsible for recording incidents and providing IT support to the users. Provides a total customer support service as a single point of contact for all issues relating to IT and IS services for a particular customer. Provide technical assistance to computer system users, including the use of computer hardware and software, including printing, installation, word-processing, electronic mail, and operating systems. Maintain a service perspective including an understanding of relationships, dependencies and requirements of hardware and software components and the organizations that support them. Answer questions or resolve computer problems for clients in person, via telephone or from remote location. Provide assistance concerning the use of computer hardware and software, including printing, installation, word-processing, electronic mail, and operating systems.
MINIMUM EDUCATION: A High School/GED Degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 2 year of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Bachelor’s degree years can be substituted for 2 years of experience.

HELP DESK ENGINEER - Mid
FUNCTIONAL RESPONSIBILITY: Responsible for recording incidents and providing IT support to the users. Provides a total customer support service as a single point of contact for all issues relating to IT and IS services for a particular customer. Provide technical assistance to computer system users, including the use of computer hardware and software, including printing, installation, word-processing, electronic mail, and operating systems. Maintain a service perspective including an understanding of relationships, dependencies and requirements of hardware and software components and the organizations that support them. Answer questions or resolve computer problems for clients in person, via telephone or from remote location. Provide assistance concerning the use of computer hardware and software, including printing, installation, word-processing, electronic mail, and operating systems.
MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 1 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Bachelor’s degree years can be substituted for 2 years of experience.

HELP DESK ENGINEER - Sr
FUNCTIONAL RESPONSIBILITY: Responsible for recording incidents and providing IT support to the users. Provides a total customer support service as a single point of contact for all issues relating to IT and IS services for a particular customer. Provide technical assistance to computer system users, including the use of computer hardware and software, including printing, installation, word-processing, electronic mail, and operating systems. Maintain a service perspective including an understanding of relationships, dependencies and requirements of hardware and software components and the organizations that support them. Answer questions or resolve computer problems for clients in person, via telephone or from remote location. Provide assistance concerning the use of computer hardware and software, including printing, installation, word-processing, electronic mail, and operating systems.
MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 2 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Bachelor’s degree years can be substituted for 2 years of experience.

NETWORK/SYSTEMS ADMINISTRATOR - Jr
FUNCTIONAL RESPONSIBILITY: Assists with the planning, installations, configurations and administration of the network and/or systems environments to include routers, switches, or servers. Assist with performing administration on all appliances/equipment to secure infrastructure environments. Assist with monitor real-time sys-log messages for potential threats/failures and attempts to breach networks. Assist with advising on day-to-day server and user operations, internetworking configurations and/or protocols. Assist with the installation of all cabling when placing new systems into service. Assist with evaluating, coordinating and implementation of new technologies, upgrades and installations. Document and maintain detailed documentation of infrastructure data network.
MINIMUM EDUCATION: A Bachelor’s Degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 3 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Master’s degree years can be substituted for 2 years of experience.

NETWORK/SYSTEMS ADMINISTRATOR - Mid
FUNCTIONAL RESPONSIBILITY: Plan, install, configure and administer the routers, switches, or servers for the infrastructure. Perform administration on all appliances/equipment to secure infrastructure environments. Monitor real-time sys-log messages for potential threats/failures and attempts to breach networks. Advise on the infrastructure’s day-to-day server and user operations, internetworking configurations and/or protocols. Perform installations of all cabling when placing new systems into service. Evaluate, coordinate and implement new technologies, upgrades and installations. Document and maintain detailed documentation of infrastructure data network.
MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 5 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Master’s degree years can be substituted for 2 years of experience.

NETWORK/SYSTEMS ADMINISTRATOR - Sr
FUNCTIONAL RESPONSIBILITY: Lead the planning, installations, configurations and administration of the network and/or systems environments to include routers, switches, or servers. Perform administration on all appliances/equipment to secure infrastructure environments. Monitor real-time sys-log messages for potential threats/failures and attempts to breach networks. Advise on the infrastructure’s day-to-day server and user operations, internetworking configurations and/or protocols. Perform installations of all cabling when placing new systems into service. Evaluate, coordinate and implement new technologies, upgrades and installations. Document and maintain detailed documentation of infrastructure data network.
MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 7 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Master’s degree years can be substituted for 2 years of experience.

NETWORKING SECURITY ENGINEER - Jr
FUNCTIONAL RESPONSIBILITY: Responsibilities include working with both corporate and customer leadership to research, analyze, and implement enterprise-wide network security solutions/capabilities/enhancements to support customer business/mission goals and objectives. Assist with designs, analyses, tests and implementation of state-of-the-art secure network architectures. Conduct risk assessment and provides recommendations for design. Conduct encryption technology, penetration and vulnerability analysis of various security technologies, and information technology security research. Manage WAN, LAN, CAN, and remote network security as well as incident and problem management. Oversee security infrastructure sustainment, maintenance, and advanced configuration. (firewalls, web gateways, mail gateways, IDS, intrusion detection systems, and management tools. Oversee the reporting, documentation and investigation of all security related incidents; lead the development and implementation of corrective measures. Perform an array of information security tasks for a 24/7 service that revolves around mission requirements.
MINIMUM EDUCATION: A Bachelor’s degree is required. A current network certification is desirable.
MINIMUM/GENERAL EXPERIENCE: Must have at least two (2) years of experience solving networking problems in the functional area to which assigned.
EDUCATION/EXPERIENCE EQUIVALENCY: In lieu of a Bachelor’s degree, four years of networking engineering experience.

NETWORKING SECURITY ENGINEER - Mid
FUNCTIONAL RESPONSIBILITY: Responsibilities include working with both corporate and customer leadership to research, analyze, and implement enterprise-wide network security solutions/capabilities/enhancements to support customer business/mission goals and objectives. Assist with designs, analyses, tests and implementation of state-of-the-art secure network architectures. Conduct risk assessment and provides recommendations for design. Conduct encryption technology, penetration and vulnerability analysis of various security technologies, and information technology security research. Manage WAN, LAN, CAN, and remote network security as well as incident and problem management. Oversee security infrastructure sustainment, maintenance, and advanced configuration. (firewalls, web gateways, mail gateways, IDS, intrusion detection systems, and management tools. Oversee the reporting, documentation and investigation of all security related incidents; lead the development and implementation of corrective measures. Perform an array of information security tasks for a 24/7 service that revolves around mission requirements.
MINIMUM EDUCATION: A Bachelor’s degree is required. A current network certification is required.
MINIMUM/GENERAL EXPERIENCE: Must have at least four (4) years of experience solving networking problems in the functional area to which assigned.
EDUCATION/EXPERIENCE EQUIVALENCY: In lieu of a Bachelor’s degree, four years of networking engineering experience.
NETWORKING SECURITY ENGINEER – Sr
FUNCTIONAL RESPONSIBILITY: Responsibilities include working with both corporate and customer leadership to research, analyze, and implement enterprise-wide network security solutions/capabilities/enhancements to support customer business/mission goals and objectives. Assist with designs, analyses, tests and implementation of state-of-the-art secure network architectures. Conduct risk assessment and provides recommendations for design. Conduct encryption technology, penetration and vulnerability analysis of various security technologies, and information technology security research. Manage WAN, LAN, CAN, and remote network security as well as incident and problem management. Oversee security infrastructure sustainment, maintenance, and advanced configuration. (firewalls, web gateways, mail gateways, IDS, intrusion detection systems, and management tools. Oversee the reporting, documentation and investigation of all security related incidents; lead the development and implementation of corrective measures. Responsible for staffing of network security personnel that will be performing an array of information security tasks for a 24/7 service that revolves around mission requirements. Develop and execution of standard operating procedures for security tools. Create and maintain System Security Authorization Agreement (SSAA) documentation, creates and maintains Plan of Action and Milestones for each system. Evaluate and report on new network Security technologies to enhance capabilities of the network. Act as liaison to the contract and customer management, and government Designated Approving Authority (DAA) with regard to all network security status, policies, and procedures.

MINIMUM EDUCATION: A Bachelor’s degree is required. A current network certification is required.
MINIMUM/GENERAL EXPERIENCE: Must have at least six (6) years of experience solving networking problems in the functional area to which assigned.
EDUCATION/EXPERIENCE EQUIVALENCY: In lieu of a Bachelor’s degree, four years of networking engineering experience. A Master’s degree can be substituted for two (2) years of experience.

PROGRAM MANAGER - Deputy
FUNCTIONAL RESPONSIBILITY: This individual has secondary responsibility for the overall contract and serves as the Back-up Program Manager and is the company’s secondary interface with the Client’s representatives. While working alongside the Program Manager, sol this individual management and make detailed plans for the accomplishment of these goals, responsible for formulating and enforcing work standards, assigning Contractor schedules, reviewing work discrepancies, supervising Contractor personnel and communicating policies, purposes, and goals of the organization to subordinates. Responsible for the personnel and technical management of all tasks and to ensure that the full range of corporate resources are available and made available to perform the required tasks. Provide Quality Control Plan for all relevant requirements. Assist the Program Manager with the periodic reporting on the status of the contract. Provide secondary management oversight of all contract personnel and ensure high-quality and acceptable task completion and deliverables from contract personnel in compliance with the SOW.

MINIMUM EDUCATION: A Bachelor’s degree is required. PMP Certification is required
MINIMUM/GENERAL EXPERIENCE: Must have three (3) years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Advanced degrees can be substituted for experience (Masters with 2 years).
**PROGRAM MANAGER**

**FUNCTIONAL RESPONSIBILITY:** Serves as the Contract Manager and is the company’s authorized interface with the Client’s representatives. Helps determine both technical and business goals in consultation with top management and make detailed plans for the accomplishment of these goals. Responsible for formulating and enforcing work standards, assigning Contractor schedules, reviewing work discrepancies, supervising Contractor personnel and communicating policies, purposes, and goals of the organization to subordinates. Responsible for the overall contract performance. Responsible for the personnel and technical management of all tasks. Ensure that the full ranges of corporate resources are available and made available to perform the required tasks. Provide Quality Control Plan for all relevant requirements. Provide to the COTR frequent periodic reports on the status of the contractor staffing. Provide management oversight of all contract personnel and ensure high-quality and acceptable task completion and deliverables from contract personnel in compliance with the SOW. Responsible for the delivery of services to the customers according to SLA. Plans, directs, coordinate activities in computer-related activities including electronic data processing, information systems, systems analysis, and computer programming. Performs day-to-day management of the program and develop long-term and strategic objectives to ensure that end user requirements will be satisfied in future years of the contract. Perform horizontal integration planning, and interface with other functional areas. Ensures technical solutions and schedules are implemented in a timely manner. Provide supervision, training, and direction to staff, Single point of contact for non-routine to moderately complex installation projects for communication networks. Accountable for meeting contractual performance criteria and due dates during service delivery, and successful overall project completion. Coordinate activities in support of program managers and teams that support the provisioning, design, installation, maintenance, and billing of services. Tracks and monitors service orders through completion and turn -up. Prepares deliverables (e.g., status reports to Sponsor, order information, open issues).

**MINIMUM EDUCATION:** A Bachelor’s degree is required. PMP Certification is required.

**MINIMUM/GENERAL EXPERIENCE:** Must have five (5) years of experience.

**EDUCATION/EXPERIENCE EQUIVALENCY:** Advanced degrees can be substituted for experience (Masters with 2 years and Doctorate with 2 years).

**RADIO FREQUENCY ENGINEER – Sr**

**FUNCTIONAL RESPONSIBILITY:** Perform the design, development, and testing of VHF/UHF /MW single and phased array antennas to meet specific customer supplied requirements. The RF Engineer shall have experience and knowledge in the development, characterization, and analysis of antennas, printed circuit antennas, radar scattering, electromagnetic shielding, wideband impedance matching, feed networks, anechoic chamber and field-testing procedures, high speed structural simulation (HFSS) and electro computer modeling. Provide for the design, fabrication, development, and testing of VHF/UHF /MW single and phased array antenna systems. (U//FOUO) Provide for the characterization and analysis of antennas, printed circuit antennas, radar scattering, electromagnetic shielding, wideband impedance matching, feed networks, anechoic chamber and field-testing procedures, high speed structural simulation (HFSS) and electro computer modeling. (U//FOUO) Conduct as required environmental testing to include temperature, vibration, and humidity for RF antenna systems.

**MINIMUM EDUCATION:** A Bachelor’s degree in an engineering degree. A Master’s degree is desirable.
MINIMUM/GENERAL EXPERIENCE: Must have a minimum of eight (8) years of experience working with RF technology.
EDUCATION/EXPERIENCE EQUIVALENCY: Advanced degrees can be substituted for experience (Masters with 2 years and Doctorate with 2 years).

SOFTWARE ENGINEER - Mid
FUNCTIONAL RESPONSIBILITY: The Software Engineer will develop, maintain and enhance complex and diverse software system based upon documented requirements. Build applications using a specified programming language per the Government, respond to evolving requirements in an agile environment, plan and estimate development tasks and work to improve performance metrics, participate in Design Reviews, Sprint Planning, estimating, Release Planning, demonstrations and retrospectives, perform unit testing of code, including manipulation of data for analysis of system requirements, analyze user requirements to derive software and performance requirements, debug existing software and correct defects, provide recommendation for improving documentation, provide recommendations for the software development process standards, design and code new software, integrate existing software into new or modified systems, develop simple data queries for existing or proposed databases or data repositories and other duties as required.
MINIMUM EDUCATION: Bachelor’s Degree in Computer Science or related discipline
MINIMUM/GENERAL EXPERIENCE: Five (5) years of experience as a software engineer
EDUCATION/EXPERIENCE EQUIVALENCY: Fours (4) years of additional software engineer may be substituted for bachelor’s degree. Master’s degree can be substituted for 2 years of experience.

SOFTWARE ENGINEER – Sr
FUNCTIONAL RESPONSIBILITY: The Senior Software Engineer (Lead) who can develop and enhance complex software systems (e.g., process-intensive analytics, novel algorithm development, and manipulation) of extremely large data sets. Serve as the technical lead of multiple software development teams; select the software development process in coordination with the customer requirements, implement signal processing algorithms to meet system-level and derived requirements, recommend new technologies and processes for complex software projects, ensure quality control of all developed and modified software, review and test software components for adherence to the design requirements and documents test results and has the ability to work individually or as part of a team.
MINIMUM EDUCATION: Bachelor’s Degree in Computer Science or related discipline, Master’s Degree preferred.
MINIMUM/GENERAL EXPERIENCE: Ten (10) years of experience as a software engineer.
EDUCATION/EXPERIENCE EQUIVALENCY: Fours (4) years of additional software engineer may be substituted for bachelor’s degree. Master’s degree can be substituted for two years of experience.

SYSTEM ENGINEER/ANALYST – Jr
FUNCTIONAL RESPONSIBILITY: Responsible for moderately to complex installations, configurations, upgrades and troubleshooting systems hardware and software that include physical and virtual Windows, Linux, and Solaris servers. Installs, configures and maintains network attached storage, storage area networks, fiber-attached storage, and offline storage. Help
plan installation, testing, operation, troubleshooting, and maintenance of hardware and software systems.

**SYSTEM ENGINEER/ANALYST – Mid**

**FUNCTIONAL RESPONSIBILITY:** Responsible for moderately to complex installations, configurations, upgrades and troubleshooting systems hardware and software that include physical and virtual Windows, Linux, and Solaris servers. Installs, configures and maintains network attached storage, storage area networks, fiber-attached storage, and offline storage. Help plan installation, testing, operation, troubleshooting, and maintenance of hardware and software systems.

**MINIMUM EDUCATION:** A Bachelor’s degree is required.

**MINIMUM/GENERAL EXPERIENCE:** Must have five (5) years of experience.

**EDUCATION/EXPERIENCE EQUIVALENCY:** Master’s degree can be substituted for 2 years of experience.

**SYSTEM SECURITY SPECIALIST – Mid**

**FUNCTIONAL RESPONSIBILITY:** Provides security oversight and direction related to the program to the satisfaction of the Sponsor’s security group and contracting activity. Analyzes, defines, and establishes security policies and procedures. Prepares and enforces security policy and procedures, and classification guidelines. Plans, coordinates, and implements security measures for information systems to regulate access to computer data files and prevent unauthorized modification, destruction, or disclosure of information.

**MINIMUM EDUCATION:** A Bachelor’s degree is required.

**MINIMUM/GENERAL EXPERIENCE:** Must have four (4) years of experience.

**EDUCATION/EXPERIENCE EQUIVALENCY:** Master’s degree can be substituted for 2 years of experience.

**WEB PROGRAMMER/DEVELOPER – Mid**

**FUNCTIONAL RESPONSIBILITY:** Supports software and web architecture development, requirements analysis, process execution and evaluation, selection and evaluation of COTS/GOTS tools, and integration (with both new and legacy systems). Interacts with customers and development team to gather and define requirements. Analyze and study customer requirements to determine the most effective software and web technologies to satisfy their needs. Design, create, test, and maintain software and web-based applications and content solutions to satisfy customer requirements. Follow a formal design process using formal specifications, data flow diagrams, and other accepted design techniques and also adheres to laws, standards, and established guidelines for development and delivery of software and web applications (e.g., software reuse, modifiable, efficient, reliable, understandable, fault tolerant). Coordinate creation and collection of necessary technology components and integrate them into a coherent site design. Design and develop visually pleasing, content rich, user-friendly interfaces with intuitive navigation. Develops and maintains software and web development technical documentation to assist with software and web application maintenance and upgrades. Provide
software process management and configuration management throughout the software / web development lifecycle. Possess knowledge of the principles, methods, and techniques used in web software development. Require a proficiency in the use of one or more web technologies.

MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 2 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: A Master’s degree can be substituted for three years of experience.

WEB PROGRAMMER/DEVELOPER – Sr
FUNCTIONAL RESPONSIBILITY: Supports software and web architecture development, requirements analysis, process execution and evaluation, selection and evaluation of COTS/GOTS tools, and integration (with both new and legacy systems). Interacts with customers and development team to gather and define requirements. Analyze and study customer requirements to determine the most effective software and web technologies to satisfy their needs. Design, create, test, and maintain software and web-based applications and content solutions to satisfy customer requirements. Follow a formal design process using formal specifications, data flow diagrams, and other accepted design techniques and also adheres to laws, standards, and established guidelines for development and delivery of software and web applications (e.g., software reuse, modifiable, efficient, reliable, understandable, fault tolerant). Coordinate creation and collection of necessary technology components and integrate them into a coherent site design. Design and develop visually pleasing, content rich, user-friendly interfaces with intuitive navigation. Develops and maintains software and web development technical documentation to assist with software and web application maintenance and upgrades. Provide software process management and configuration management throughout the software / web development lifecycle. Possess knowledge of the principles, methods, and techniques used in web software development. Require a proficiency in the use of one or more web technologies.

MINIMUM EDUCATION: A Bachelor’s degree is required.
MINIMUM/GENERAL EXPERIENCE: Must have 4 years of experience.
EDUCATION/EXPERIENCE EQUIVALENCY: Education years can be substituted for experience - (Masters with 3 years and Doctorate with 2 years).
## GSA PRICELIST – SIN 54151S – IT PROFESSIONAL SERVICES

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>GSA Price Year 1</th>
<th>GSA Price Year 2</th>
<th>GSA Price Year 3</th>
<th>GSA Price Year 4</th>
<th>GSA Price Year 5</th>
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<tbody>
<tr>
<td>Access Control Specialists - Jr</td>
<td>$31.27</td>
<td>$31.90</td>
<td>$32.53</td>
<td>$33.19</td>
<td>$33.85</td>
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<td>Antenna Test Technician - Sr</td>
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<td>$113.20</td>
<td>$115.47</td>
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<td>Cryptologic Software Engineer</td>
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<td>$74.92</td>
<td>$76.42</td>
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<td>Help Desk Engineer - Jr</td>
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<tr>
<td>Network/Systems Administrator - Mid</td>
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<td>Network/Systems Administrator - Sr</td>
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<td>$108.68</td>
<td>$110.85</td>
<td>$113.07</td>
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<tr>
<td>Program Manager - Deputy</td>
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<td>$108.47</td>
<td>$110.64</td>
</tr>
<tr>
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<td>$133.62</td>
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<td>$110.55</td>
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<td>$154.51</td>
<td>$157.60</td>
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<td>System Engineer/Analyst - Jr</td>
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<td>$75.13</td>
<td>$76.64</td>
<td>$78.17</td>
<td>$79.73</td>
</tr>
<tr>
<td>System Engineer/Analyst - Mid</td>
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<td>$87.78</td>
<td>$89.54</td>
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<td>$93.16</td>
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<td>System Security Specialist - Mid</td>
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<td>$78.43</td>
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<tr>
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<td>$53.52</td>
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<td>$56.80</td>
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<tr>
<td>Web Programmer/Developer - Sr</td>
<td>$61.49</td>
<td>$62.72</td>
<td>$63.97</td>
<td>$65.25</td>
<td>$66.55</td>
</tr>
</tbody>
</table>
USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS

PREAMBLE
LG-TEK provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

COMMITMENT
To actively seek and partner with small businesses.
To identify, qualify, mentor and develop small, small disadvantaged and women-owned small businesses by purchasing from these businesses whenever practical.
To develop and promote company policy initiatives that demonstrate our support for awarding contracts and subcontracts to small business concerns.
To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.
To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged, and women-owned small businesses.
To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., to identify and increase small businesses with whom to partner.
To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.
We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts.
To accelerate potential opportunities please contact:

Elizabeth Rendón-Sherman
CEO/CFO
erendon@LG-TEK.com
BEST VALUE
BLANKET PURCHASE AGREEMENT
FEDERAL SUPPLY SCHEDULE

(Insert Customer Name)
In the spirit of the Federal Acquisition Streamlining Act (ordering activity) and LG-TEK enter into a cooperative agreement to further reduce the administrative costs of acquiring commercial items from the General Services Administration (GSA) Federal Supply Schedule Contract(s).

Federal Supply Schedule contract BPAs eliminate contracting and open market costs such as: search for sources; the development of technical documents, solicitations and the evaluation of offers. Teaming Arrangements are permitted with Federal Supply Schedule Contractors in accordance with Federal Acquisition Regulation (FAR) 9.6.
This BPA will further decrease costs, reduce paperwork, and save time by eliminating the need for repetitive, individual purchases from the schedule contract. The end result is to create a purchasing mechanism for the ordering activity that works better and costs less.

Signatures

________________________  ______________________
Ordering Activity Date  Contractor Date
BPA NUMBER_____________

(CUSTOMER NAME) BLANKET PURCHASE AGREEMENT

Pursuant to GSA Federal Supply Schedule Contract Number(s)_______, Blanket Purchase Agreements, the Contractor agrees to the following terms of a Blanket Purchase Agreement (BPA) EXCLUSIVELY WITH (ordering activity):

(1) The following contract items can be ordered under this BPA. All orders placed against this BPA are subject to the terms and conditions of the contract, except as noted below:

<table>
<thead>
<tr>
<th>MODEL NUMBER/PART NUMBER</th>
<th>*SPECIAL BPA DISCOUNT/PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>_________________________</td>
<td>__________________________</td>
</tr>
<tr>
<td>_________________________</td>
<td>__________________________</td>
</tr>
</tbody>
</table>

(2) Delivery: DESTINATION

DELIVERY SCHEDULES / DATES

______________________________

______________________________

(3) The ordering activity estimates, but does not guarantee, that the volume of purchases through this agreement will be ________________________

(4) This BPA does not obligate any funds.

(5) This BPA expires on ________________ or at the end of the contract period, whichever is earlier.

(6) The following office(s) is hereby authorized to place orders under this BPA:

<table>
<thead>
<tr>
<th>OFFICE</th>
<th>POINT OF CONTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>______</td>
<td>________________</td>
</tr>
</tbody>
</table>

(7) Orders will be placed against this BPA via Electronic Data Interchange (EDI), FAX, or paper.

(8) Unless otherwise agreed to, all deliveries under this BPA must be accompanied by delivery tickets or sales slips that must contain the following information as a minimum:

(a) Name of Contractor;
(b) Contract Number;
(c) BPA Number;
(d) Model Number or National Stock Number (NSN);
(e) Purchase Order Number;
(f) Date of Purchase;
(g) Quantity, Unit Price, and Extension of Each Item (unit prices and extensions need not be shown when incompatible with the use of automated systems; provided, that the invoice is itemized to show the information); and
(h) Date of Shipment.

(9) The requirements of a proper invoice are specified in the Federal Supply Schedule contract. Invoices will be submitted to the address specified within the purchase order transmission issued against this BPA.

(10) The terms and conditions included in this BPA apply to all purchases made pursuant to it. In the event of an inconsistency between the provisions of this BPA and the Contractor’s invoice, the provisions of this BPA will take precedence.
BASIC GUIDELINES FOR USING CONTRACTOR TEAM ARRANGEMENTS

Federal Supply Schedule Contractors may use —Contractor Team Arrangements— (see FAR 9.6) to provide solutions when responding to a ordering activity requirements. These Team Arrangements can be included under a Blanket Purchase Agreement (BPA). BPAs are permitted under all Federal Supply Schedule contracts. Orders under a Team Arrangement are subject to terms and conditions or the Federal Supply Schedule Contract. Participation in a Team Arrangement is limited to Federal Supply Schedule Contractors. Customers should refer to FAR 9.6 for specific details on Team Arrangements.

Here is a general outline on how it works:

- The customer identifies their requirements.
- Federal Supply Schedule Contractors may individually meet the customer’s needs, or -
- Federal Supply Schedule Contractors may individually submit a Schedules —Team Solution— to meet the customer’s requirement.
- Customers make a best value selection.