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Please RETURN survey by COB 30 September 2025 to Kevin Strausser via email at kevin.strausser@dla.mil

SUBJECT: Market Survey for Gateway To Sustainment (G2S) open season REFERENCE: Concept Document, & FSC Sampling Attached to Sources Sought COMPANY: ADDRESS: CAGE: \_\_\_\_\_ DUNS: POINT OF CONTACT: MANUFACTURE or DISTRIBUTOR: \_\_\_\_\_ SMALL BUSINESS STATUS BY NAICS (sampling of applicable NAICS Codes): 334111 □ SMALL □ LARGE  $\square$  N/A SIZE STANDARD: 1,250 □ N/A 334112 □ SMALL □ LARGE SIZE STANDARD: 1,250 334210 □ SMALL □ LARGE  $\square$  N/A SIZE STANDARD: 1,250 □ LARGE □ N/A 334220 □ SMALL SIZE STANDARD: 1,250 □ SMALL □ LARGE  $\square$  N/A SIZE STANDARD: 800 334290 334418 □ SMALL □ LARGE  $\square$  N/A SIZE STANDARD: 750 □ SMALL □ LARGE □ N/A SIZE STANDARD: 1,350 334511 □ SMALL □ LARGE □ N/A SIZE STANDARD: 850 334514 335312 □ SMALL □ LARGE □ N/A SIZE STANDARD: 1,250 335931 □ SMALL □ LARGE □ N/A SIZE STANDARD: 600 335999 □ SMALL □ LARGE  $\square$  N/A SIZE STANDARD: 600 LIST ANY OTHER SMALL BUSINESS CLASSIFICATIONS:

#### C5ISR GATEWAY TO SUSTAINMENT (G2S) PROGRAM SPRBL1-20-R-0024

C5ISR GATEWAY TO SUSTAINMENT (G2S) CONTRACT OVERVIEW: The Government is interested in On-Ramp additional organizations to our current acquisition vehicle that can supply commercial and non-commercial items and services supporting U.S. Army Communications and Electronics Command (CECOM) Command, Control, Computers, Communications, Cyber, Intelligence, Surveillance and Reconnaissance (C5ISR) areas under the current contracts. This program is currently in place to solve and prevent issues in a rapid modernization environment. It is anticipated that multiple award contract vendors will compete to craft sustainment solution sets for a system early in its life cycle, to include hardware, software, engineering, obsolescence responsibilities, PBL, and depot partnering. The Federal Supply Classes (FSC) covering these items and services include, but are not limited to:

- 5805 Telephone and Telegraph Equipment
- 5810 Communications Security Equipment and Components
- 5820 Radio and TV Communications Equipment, Except Airborne
- 5840 Radar Equipment, Except Airborne
- 5895 Miscellaneous Communication Equipment
- 5975 Electric Hardware, Supplies
- 5985 Antennas, Waveguides, Related Equipment
- 5995 Cable, Cord, and Wiring Assemblies; Communications Equipment
- 5996 Amplifiers
- 5998 Electrical, Electronic Assemblies; Boards, Cards, Assoc Hardware
- 5999 Miscellaneous Electrical and Electronic Components
- 6130 Converters, Electrical, Nonrotating
- 6625 Electrical and Electronic Properties Measuring, Test Instruments
- 7021 ADP Cent Processing Unit (CPU, Computer), Digital
- 7025 ADP Input/Output and Storage Devices

Additional FSCs also fall within the scope of the contract. The FSC Sampling Spreadsheet includes additional FSCs, however the scope of the contract is not limited to only these FSCs.

The Government will own many Technical Data Packages (TDPs) for the universe of items. However, some items will be Commercial-Off-The-Shelf (COTS) or will support items in which the Government does not own the TDPs.

You input is highly encouraged, as your answers to the questionnaire and recommendations will enhance the acquisition process.

## THIS IS NOT A REQUEST FOR PROPOSAL OR QUOTE

1. The projected scope of this acquisition has the potential to support CECOM C5ISR equipment and services covering approximately 263 weapon systems. The solution is a current 10 year multiple award contract with coverage for the universe of CECOM C5ISR. Does your organization have a Supply Chain Management process in place to support the universe of items?
2. Does your company have experience as a prime contractor, working on similar efforts within the Federal Government? If so, please list relevant contracts and agencies.
3. Can you elaborate on the partnerships you have within industry to supply these items.
4. Based on the FSC sampling attached within the Sources Sought Announcement, can your company support items and services within these Federal Supply Codes?

5. Will your organization rely on large manufacturers for a portion of this work due to the sources of certain items? If so, is there a particular FSC category that is only procurable through large business?
6. How will your organization mitigate risk in terms of surges in demand?
7. The Government understands the unlikelihood that awardees with manufacturing capabilities will be able to supply the complete universe of items. How will you handle First Article Testing and Engineering Change Proposals as an Integrator or Distributor? Can your company provide technical support?
8. Is your organization equipped to stock items that have predictable demand? If not, can you explain why?

9. If this acquisition was full and open, would your organization bid as a prime contractor?
10. If this acquisition was a set-aside for small business, would your organization bid as a prime?
11. What challenges, if any, will your organization face when proposing on this effort?
12. Please list any comments, suggestions, concerns, or questions.
THANK YOU FOR YOUR RESPONSE.
Your Name/Signature
E-mail and Phone Number