**Attachment J-16**

**Relevant Experience Project (REP) Form (Network & Telecommunications)**

This attachment is in support of the Evolve Solicitation

Refer to Section L, Instructions to Offerors for further information

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| **REP PROJECT EXPERIENCE #:** Click here to enter text. | |
| **Project Title:**  Click here to enter text. | **Offeror Name:**  Click here to enter text. |
| **Contract Number:**  Click here to enter text. | **Order Number(s) (if applicable):**  Click here to enter text. |
| **Agency or Customer:** Click here to enter text. | |
| **Name of Contracting Officer or Corporate Representative:**  Click here to enter text. | **Title:**  Click here to enter text. |
| **Phone:**  Click here to enter text. | **E-Mail:**  Click here to enter text. |
| **Do you have a CPARs for this project?**  Yes  No (If no, you will need to complete a Past Performance Questionnaire (PPQ)) | |

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| **RELEVANCY** | |
| **Offeror’s Role on Contract:**  Prime    Subcontractor | **If work was performed as a subcontractor, does the subcontract specify the work in support of the relevant experience area?**  Yes  No (project does not meet minimum criteria) |
| **Project Status:**  Project is ongoing  Project is completed | **Period of Performance**  **Project Start Date:** Click here to enter text.  **Date of Completion:** Click here to enter text. |

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| **SIZE** | |
| **Project Labor Value (ODCs and Indirects may not be included):**  Click here to enter text. | **Final Amount Invoiced or Amount Invoiced to Date:**  Click here to enter text. |
| **Total Directly Billable FTE Count:** Click here to enter text. | |

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| **COMPLEXITY** |
| **Location(s) of Work (Country, State or Province):**  Click here to enter text. |
| **Bureau(s)/Program Office(s)/Organization(s) within the agency this work covers:**  Click here to enter text. |

**SCOPE – SECTION I**

Please indicate which of the following capabilities this REP description addresses (more than one can be indicated, if applicable).

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| **Sub-Capability Area** | **Primary Objective** | **Covered in this Project? (Y/N)** |
| Systems Design and Management | Manage all activities necessary to support the agile design, development, testing, and release new features and capabilities. Includes the patching and security of network and SOE systems. |  |
| Domain Services | Provide lookup capabilities to convert domain names into the associated IP address to enable communication between hosts. Includes Active Directory services and the associated tools required to administer domains. |  |
| Data and Voice Networks | Design, operate, maintain, and modernize network connections that enable direct data and voice communications across the organization including its data centers, office buildings, remote locations as well as partners and service providers (including public cloud service providers). Includes the data network circuits and associated access facilities and services; includes dedicated and virtual data networks and internet access. |  |
| Radio Network Installation & Maintenance: | Provide research, development, procurement, design, logistics, installation, and maintenance expertise with HF, UHF, VHF, and satellite radio systems, to include land/mobile radios, handhelds, base stations, vehicle-based, remote, repeaters, and associated encryption capabilities for all. Voice and data network connectivity expenses including circuit and usage expenditures; lease expenditures; maintenance and support expenditures. |  |
| Telecommunications | Engineer, install, configure, provide operational support, and provide turnkey integrated solutions supporting multi-vendor OEM telecommunications platforms. |  |
| Tactical Operations and Field Support | Strategically positioned regional command operations (RIMCs) provide the initial point of contact in support of all overseas communication platforms that fall under the IRM umbrella of control. The availability to quickly leverage additional subject matter experts (personnel) and surge capacity (teams and equipment) for IRM field support is essential for mission success. |  |
| Structured Cabling | Voice and data structured cabling installation, termination, and testing services, to include CAT-X, fiber, coaxial, direct burial, aerial, and associated technologies to support voice and data networks, radio and security systems. |  |
| Operations Center | Centralized IT Operations Center resources including monitoring and intervention *e.g.,* NOC (network operations center), GOC (global operations center). |  |
| LAN/WAN Services | Operate, maintain, and administer physical and wireless local-area network connecting equipment within the core data centers and connecting end users in office working areas to the organization's broader networks. |  |

**SCOPE – SECTION II**

***This section may not exceed a total of two (2) pages when completed***. Any narrative exceeding this length will not be considered. Use Times New Roman font, no smaller than 11 points.

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| **Please provide a description of the relevant project. Be clear and concise. Highlight experience as it pertains to service areas and capabilities identified in Section I above.** |
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| **Provide a summary of performance results achieved, to include any applicable SLAs/Performance standards.** |
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| **Describe the nature of your customer on this contract. How is your customer similar to the Department of State, or if not similar, how is your experience with this customer relevant to Evolve?** |
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| **VERIFICATION DOCUMENT(S) PROVIDED** |
| FPDS-NG Report  Standard Form (SF) 1449 – Solicitation/Contract/Order for Commercial Items – (Block 17a identifies the Prime Contractor, Block 9 identifies the U.S. Federal Government Agency, Block 3 identifies the Award/Effective Date, and Block 31c. identifies the date the Contracting Officer signed).  SF26 – Award/Contract – (Block 7 identifies the Prime Contractor, Block 5 identifies the U.S. Federal Government Agency, Block 3 identifies the Effective date, and Block 20C identifies the date the Contracting Officer signed).  SF33 – Solicitation, Offer, and Award – (Block 15A identifies the Prime Contractor, Block 7 identifies the U.S. Federal Government Agency, and Block 28 identifies the date the Contracting Officer awarded/signed).  Department of Defense (DD) 1155 – Order for Supplies or Services (Block 9 identifies the Prime Contractor, Block 6 identifies the U.S. Federal Government Agency, Block 3 identifies the date of Order, and Block 24 identifies the Contracting Officer signature)  GSA Form 300 – Order for Supplies and Services (Block 6 identifies the Prime Contractor, Block 10 identifies the U.S. Federal Government Agency, Block 1 identifies the Date of Order, and Block 26C identifies the date the Contracting Officer signed)  Other Official Government Award Form not identified above (Must explicitly identify the Contractor, Government Agency, Order Number, Dollar Value, and the date the Contracting Officer awarded/signed).  Non-Government Award Form (Must explicitly identify the Contractor, Non-Government Customer, Dollar Value, and the date the customer awarded/signed).  Copy of Contract Statement of Work - The Statement of Work (SOW), or Performance Work Statement (PWS), from the contract that describes the general scope, nature, complexity, and purpose of the supplies or services the customer acquired under the contract.  Other; Explain: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |