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GENERAL INFORMATION

A.1 TYPE OF CONTRACT

This is a Firm Fixed Price (FFP) task order.

A.2 SERVICE REQUIREMENTS

The outcomes to be achieved are one Preventative Maintenance Engineering Technician who will provide preventive maintenance technician support to the Public Works Department at Naval Air Station (NAS) Key West, FL by developing the standard preventative maintenance program for all utility infrastructures, executing active preventative maintenance program management in MAXIMO, coordinating and providing technical assistance to professional trades. Specific support services for the Preventative Maintenance Engineering Technician will be stated in the Performance Work Statements (PWS). The outcomes for this acquisition are consistent with the FAR 37.101 definition of service contracts.

A.3 COMPETITION ENVIRONMENT

This contract was solicited as 100% small business set-aside.

Only those contractors containing a SeaPort-e IDIQ MAC in the Gulf Coast Region were considered for this procurement.

A.4 NAICS CODE

The NAICS code is 541330, Engineering Services.

AWARD A.1 PROPOSAL INCORPORATION

ASR International Corporation's proposal, dated 15 August 2016, is hereby incorporated into this task order.

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SECTION B SUPPLIES OR SERVICES AND PRICES

CLIN - SUPPLIES OR SERVICES

For FFP Items:

8000 R425 ONE PREVENTATIVE MAINTENANCE ENGINEERING TECHNICIAN - NAS

KEY WEST (EACH = ONE 8 HOUR WORK DAY) FY17 FUNDING WILL BE

INCORPORATED INTO THIS TASK ORDER ON OR ABOUT OCTOBER 1,

2016. (WCF)



B.1 FULLY LOADED PRICING

All pricing shall be fully loaded. No other allocations, fees, O/Hs, G&A, and profits will be applied.

B.2 LABOR HOURS PRICING BASIS:

For the Base Period of performance from <u>01 October 2016</u> through <u>30 September 2017</u> the labor hours are based on 250 total work days (excluding Federal holidays) @ 8 hours per work day for a total of 2,000 labor hours. A full work week is based on 40 hours per week.

The normal business days are Monday-Friday, excluding Federal holidays. Weekend work may be required.

B.3 FEDERAL HOLIDAYS

The following Government holidays are observed by Government personnel: New Years Day, Martin Luther King's Birthday, President's Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day, Christmas Day, and any other day designated by Federal Statute, Executive Order, and/or Presidential Proclamation. Government personnel also take other kinds of administrative leave such as acts of God (i.e. hurricanes, snow storms, tornadoes, etc.), Presidential funerals, or any other unexpected Government closures. Contract employees will not work on Government holidays or administrative leave days, and these hours should not be charged as productive direct labor hours.

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SECTION C DESCRIPTIONS AND SPECIFICATIONS

Performance Work Statement Preventive Maintenance Engineering Technician

1. SCOPE.

Under this task order, the contractor will independently provide support services to satisfy the overall operational objectives of the execution of NAVFAC Southeast's broad and diverse mission of facilitating inter-governmental operational requirements. This position will provide preventive maintenance technician support to the NAVFAC Southeast at Naval Air Station (NAS) Key West, Florida. The primary objective is to provide contractor services and deliverables through performance of a Preventative Maintenance Engineering Technician.

2. ORGANIZATION.

Naval Facilities Engineering Command, Southeast, Jacksonville, FL

3. TASKS/SERVICES.

The contractor shall:

- Possess knowledge and/ or be motivated to learn and gain competency through on-the-job training in the IBM Maximo NAVFAC customized asset management computerized software tool.
- Possess appropriate administrative skills such as typing/ key boarding and effectively using Microsoft Office based tools such as Excel, PowerPoint, Outlook, Word and Access.
- Develop the NAVFAC standard preventive maintenance program for all utility infrastructures: electric, steam, water, wastewater, natural gas, and compressed air, salt water, chilled water, hot Water, industrial and oily waste where these utilities may exist at a given installation.
- Execute active preventive maintenance program management in MAXIMO including: evaluation, addition, editing, and deactivation of preventive maintenance records and associated job plan data in coordination with changes to the asset inventory and corporate standards.
- Ensure the utility based preventive maintenance program is entered, current, accurate, and in compliance with corporate standards.
- Coordinate and provide technical assistance to professional trades, technical, and administrative personnel at the PWD in support of utility preventive maintenance planning, scheduling and work management.
- Coordinate with operation, maintenance, engineering, and contract workforce efforts in the field to ensure changing operation and maintenance requirements are constantly reflected in the preventive maintenance program.
- Possess the ability and knowledge to perform and coordinate the work of specialists in the various fields of utility inventory management, condition assessment, and maintenance management.
- Incorporate unique equipment requirements from engineering, trades, or technical personnel into the preventive maintenance plan.
- Continually optimize the preventive maintenance program to improve scheduling, cost, and reliability.
- Ensure preventive maintenance data (such as job plans, condition ratings, and meter readings) supports program products (such as preventive maintenance plans, risk assessments, condition assessments, and productivity metrics).
- Remain current with NAVFAC Utility Infrastructure Condition Assessment Program (UICAP) and maintenance management standards and best practices.
- Perform as-needed quality assurance audits on program processes and data.

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- Participate in program related user groups and production teams.
- Maintain professional flexibility to provide quick action in support of changing priorities to meet program goals and command deadlines.
- Review output of team members to include: acceptance, amendment, or rejection of work and provide and receive routine on-the-job-training as it relates to program processes and command goals.
- Monitor and analyze workload in order to maintain productive teams and facilitate resolution of problems within teams through appropriate Command personnel.

4. CERTIFICATIONS, LICENSE, PHYSICAL REQUIREMENTS, OR OTHER EXPERTISE REQUIRED.

The contractor must have:

- Extensive technical and practical knowledge, and experience as an Engineering Technician.
- Sound understanding of engineering concepts, principles and practices applicable to civil, mechanical, electrical, and/or environmental engineering concerned with the sustainment, restoration, maintenance, test and operation of mechanical and electrical equipment.
- Ability to review technical engineering guides and manuals.
- Thorough knowledge of standard maintenance, repair and test methods for utility system equipment.
- Ability to write and speak to report on progress and outcome of technical assignments and to present recommendations to CM.
- Ability to monitor progress of preventive maintenance build-out to a successful and timely completion.
- Demonstrated knowledge of safety and occupational health principles, practices, procedures, laws and regulations as they relate to engineering performance requirements.

This individual will not serve on Technical Evaluation Boards, Price Evaluation Boards or Source Selection Boards as a voting or advisory member without first receiving approval for the use of advisory and assistance services by the NAVFAC Acquisition proponent IAW NFAS 37.203. In addition, this individual will not be assigned as a Contracting Officer's Authorized Representative.

5. OVERTIME.

Overtime is not authorized.

6. GOVERNMENT-FURNISHED PROPERTY/EQUIPMENT.

The Government will furnish a Common Access Card (CAC) and a hard hat. The Government will also provide access to a workstation, telephone, facsimile, and computer. Safety shoes will be provided by the Contractor.

A Government vehicle may be available for use by the Contractor's employee, if required in the execution of job duties. In accordance with Federal Acquisition Regulation (FAR), Contractors cannot use Government vehicles unless the Contractor has motor vehicle liability insurance to cover bodily injury and property damage to protect the Contractor and the Government against third-party claims arising from the use of Government vehicles. The Contractor shall comply with the "Required Insurance" set forth in the basic SeaPort Multiple Award Contracts (MACs) and maintain and provide to the Contracting Officer automobile insurance to cover bodily injury and property damage.

7. SECURITY CONSIDERATIONS

Work under this task order is UNCLASSIFIED. The contractor shall comply with all applicable Department of Defense (DoD) security regulations and procedures during the performance of this task order. The contractor shall not disclose and must safeguard procurement sensitive information, computer systems and data, privacy act data, and Government personnel work products that are obtained or generated in the performance of this task order. If

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necessary, the contractor will be required to provide clearances for personnel requiring access to Government computers and workstations.

8. REIMBURSABLE EXPENSES.

Travel is NOT required.

9. NON-PERSONAL SERVICE STATEMENT.

Contractor employees performing services under this order will be controlled, directed and supervised at all times by management personnel of the contractor. The contractor's management shall ensure that employees properly comply with the performance standards outlined in the Quality Assurance Surveillance Plan (QASP). Contractor employees will perform independent of and without the supervision of any Government official. Actions of contractor employees may not be interpreted or implemented in any manner that results in any contractor employee creating or modifying Federal policy, obligating the appropriated funds of the U.S. Government, overseeing the work of Federal employees, providing direct personal services to any Federal employee or otherwise violating the prohibitions set forth in Parts 7.5 and 37.1 of the Federal Acquisition Regulation (FAR). The Government will control access to the facility and will perform the inspection and acceptance of the completed work.