

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE J	PAGE OF PAGES 1 20
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 05-Dec-2014	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)
6. ISSUED BY NAVFAC MID ATLANTIC NORTHEAST IPT 9324 VIRGINIA AVENUE BLDG Z-144 NORFOLK VA 23511	CODE N40085	7. ADMINISTERED BY (If other than item 6) See Item 6		
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)		X	9A. AMENDMENT OF SOLICITATION NO. N40085-15-Q-8701	
		X	9B. DATED (SEE ITEM 11) 21-Nov-2014	
			10A. MOD. OF CONTRACT/ORDER NO.	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE			
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS				
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offer <input checked="" type="checkbox"/> is extended, <input type="checkbox"/> is not extended. Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.				
12. ACCOUNTING AND APPROPRIATION DATA (If required)				
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.				
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.				
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).				
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:				
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.				
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) WEIGHT HANDLING EQUIPMENT (WHE) MAINTENANCE AND REPAIR AT THE NAVAL UNDERSEA WARFARE CENTER, NEWPORT, RHODE ISLAND This amendment is issued to provide responses to submitted questions and incorporate changes, per the attached Continuation Pages. The offer due date is hereby extended from 9 December 2014 to 12 December 2014 at 2:00 p.m. All other terms and conditions remain unchanged. Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.				
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
		TEL:	EMAIL:	
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED 05-Dec-2014

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text:

AMEND 0001

NOTE: All references of the Simplified Acquisition Procedures (SAP) are hereby deleted. This procurement is governed by the guidelines of a FAR Chapter 12, Commercial Items.

Questions & Answers

1. Pg. 3, Item No. 0001:

In order to provide a FFP one will need to know how many units will require preventive maintenance from 1 January through 30 June. Please quantify and include WHE category.

Answer: See revised document that includes J-0200000-08, SERVICE SCHEDULE FOR CRANE INSPECTIONS

2. Pg. 4, Sub ELIN A001AA, PM:

In order to provide a lot price one would need to know how many oil samples would need to be collected from 1 January through 30 June. Please quantify.

Answer: See Revised Bid Schedule to include repair labor line item. This will allow for the time variation differences from one repair to the next.

3. Pg. 11, Annex 1, Spec Item 1.1, Outline of Services:

In the description of what the contractor shall furnish it states that the contractor shall furnish their own facilities and incidental engineering. First question; will the Government not provide a facility suitable for administrative activities to be carried out by the contractor? Second question; what does the Government consider to be "incidental engineering"?

Answer: No, the Government will not provide facilities or area(s) for administration. "Incidental Engineering" is used in the NAVFAC Template; every Service Contract has that term imbedded. However, its effect varies from contract to contract. For this type of contract (commercial), it is likely very minimum. The contractor, for the most part, has to make that determination as it relates to their offer.

4. Pg. 11, Annex 1. Spec Item 1.2, Project Location:

Can the Government please provide specific/physical site locations if located outside of the main campus of NUWCDIVNPT?

Answer: See Revised Annex 0100000 – General Information, Spec Item 1.2 Project Location.

Please note that there is other “outside area” cranes mentioned (i.e. Florida etc...) within the equipment list, the Contractor is only responsible for the outside areas listed in Annex 1 Spec item 1.2

5. Pg. 21, Annex 2, Spec Item 2.6.1, Work Reception:

Part of the description is a requirement for the contractor to respond to "trouble/service calls". However, on page 44 it states that the contractor cannot use breakdown maintenance as part of the PM program. Question, will the contractor be required to respond to and repair downed equipment? If so, there is no way to quantify breakdowns and in our opinion cannot be included in the lot pricing. This coincides with the statement made above in regards to repair labor.

Answer: Service Work orders are not written into this Contract. Again this Spec Item 2.6.1 is a mandated Template item. The contract is only for Inspection, Testing and Repairs. Repairs on equipment will only be completed if agreed to by the KO.

6. Pg. 22, Annex 2, Spec Item 2.6.6, Government's CMMS:

Will the Government provide training for contractors to enable the use of NAVFAC MAXIMO?

Answer: No, at this present time, contractors are not allowed to access the MAXIMO system. This Spec item is required verbiage for all contracts. Once the Government determines to enact the requirement, training will be addressed at that time.

7. Pg. 25, Annex 2, Spec Item 2.7.1.1 through 2.7.1.4:

Does the Government feel that a Project Manager, Quality Manager, Site Safety & Health Officer, and an Environmental/Energy Manager are necessary key personnel for this particular solicitation? Would a bidder be considered "not qualified" if exceptions were taken to some of these Spec Items?

Answer: These requirements are mandated on all Service Contracts. Because this contract deals with oil samples, the Environmental verbiage is needed. The contractor is to ensure coverage of all required duties are performed. A blanket “not qualified” determination cannot be stated at this time but made during the review/evaluation process.

8. Pg. 27, Annex 2, Spec Item 2.8.7, Security Clearances:

For this solicitation, is it the intent of the Government to require the contractor to provide Security Clearances for all employees?

Answer: Yes, in order to gain access to the NUWC (Naval Undersea Warfare Center) you must be cleared through their Security. It is the responsibility of the contractor to provide NUWC with the needed paperwork/forms.

9. Pg. 28, Annex 2, Spec Item 2.8.3, Passes and Badges:

For this solicitation, is it the intent of the Government to require all contractor employees to obtain Common Access Cards?

Answer: No, however you must have clearances to access the installation. This spec item is required in all contracts.

10. Pg. 44, Spec Item 3, FFP Work:

For this solicitation, is it the intent of the Government to require the contractor to maintain the equipment inventory using the Government's CMMS?

Answer: Any new equipment installed must be tracked by the contractor and the information given to the KO/PAR at the end of the contract term. This type of recordkeeping is required in all equipment based service contracts. Currently, there is no plan to install/add new equipment during the contract term.

11. Pg. 45, Spec Item 3.1.1, Monthly PM Work Schedule:

For this solicitation, is it the intent of the Government to require the contractor to provide a monthly schedule of PMs due?

Answer: See Revised Annex 1502000, Spec Item 3.1.1

Quote Sheet for Pricing of
Solicitation N40085-15-Q-8701 - Weight Handling Equipment Maintenance and Repair Services
at the Naval Undersea Warfare Center, Newport, Rhode Island

CONTRACTOR TO COMPLETE

Name and Address of Proposer/Offeror: _____

CAGE Code: _____

DUNS #: _____

Date of Proposal: _____

IS YOUR COMPANY REGISTERED IN THE SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE (FORMERLY THE CENTRAL CONTRACTOR REGISTRATION (CCR))? _____

Size:

NISH/NIB _____ Small Business _____ Veteran Owned Small Business _____
 HUB Zone _____ Service Disabled Veteran Owned Small Business _____
 8(a) _____ Women Owned Small Business _____ Emerging Small Business _____
 Large Business _____

Line Item 0001 Firm Fixed Price					
PROVIDE PRICES FOR FACILITY INVESTMENT - FIRM FIXED PRICE - IN ACCORDANCE WITH SECTION C, SPEC ITEM 3					
ELINs A001 sub ELINs A001AA and A001AB					
ELIN /Sub ELIN	Description	Quantity	Unit of Issue	Unit Price	Total
A001	NUWC Spec Item 3				
A001AA	Preventative Maintenance (PM) Pricing includes Lab Testing of oil samplings, Labor cost for repairs and Monthly reporting	1	LO	\$ _____	\$ _____
A001AB	Labor Repair cost (est. 50 calls for contract time period)	50	EA	\$ _____	\$ _____
	TOTAL FFP LINE ITEMS			TOTAL	\$ _____

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0100000 – General Information		
Spec Item	Title	Description
1	General Information	
1.1	Outline of Services	<p>Except where otherwise stated, the Contractor shall furnish all labor, supervision, management, tools, materials, equipment, facilities, transportation, incidental engineering, and other items necessary to provide the services outlined below and described in this Performance Work Statement (PWS) at Naval Station Newport, Crane Division. This is an FFP Contract only. The PWS is organized into annexes. Annex 1 is "General Information". Annex 2 contains the on-site project management and administration requirements. Annexes 3 through 18 contain the technical requirements. The annex numbers are identified as 1 through 18 in the description column, but the full expanded annex numbers include seven digits. Annex 1 expanded number is 0100000 as shown in the header row at the top of this page.</p> <p>Annex 1 General Information Annex 2 Management and Administration Annex 3 Command and Staff N/A Annex 4 Public Safety N/A Annex 5 Air Operations N/A Annex 6 Port Operations N/A Annex 7 Ordnance N/A Annex 8 Range Operations N/A Annex 9 Health Care Support N/A Annex 10 Supply N/A Annex 11 Personnel Support N/A Annex 12 Morale, Welfare and Recreation Support N/A Annex 13 Galley N/A Annex 14 Housing N/A Annex 15 Facilities Support Sub Annex 1502000 Facilities Investment Annex 16 Utilities N/A Annex 17 Base Support Vehicles and Equipment N/A Annex 18 Environmental N/A</p>
1.2	Project Location	<p>The work shall be performed at various locations within the Naval Underwater Systems Center (NUWC) Newport. The following is an example of the dispersion of work at the various locations.</p> <p>Various site Locations throughout NUWC Newport Rhode Island, Dodge Pond CT, and Seneca Lake NY</p>
1.3	Acquisition of Additional Work	<p>The Government reserves the right to acquire additional fixed crane maintenance services at additional locations in addition to the services and locations identified in the Firm-Fixed Price requirements of this contract. Additional services will be incorporated into the contract in accordance with the CHANGES clause, SECTION I or ordered under the indefinite delivery indefinite quantity provisions of the contract. Items of work not covered by this contract but within the general intent are considered in the scope of this contract.</p>

0100000 – General Information		
Spec Item	Title	Description
1.4	Background Information	Naval Station Newport is home to more than 42 naval and defense commands and activities. Newport is the Navy's premier site for training officers, officer candidates, senior enlisted personnel and midshipman candidates, as well as conducting advanced undersea warfare and development systems. Naval Station Newport's mission is to fulfill the diverse requirements of its tenant commands by providing the facilities and infrastructure that are essential to their optimum performance. Navy personnel assigned to Newport come from all parts of the United States and many free nations of the world. Newport is the home for the Navy's most prestigious educational institution, the Navy War College. Each year over 500 outstanding mid-career level officers of the Navy, all other services, civilian federal agencies, and international naval officers come here to pursue a rigorous 10 month course of post-graduate studies. Military and Civilian personnel get deeply involved in local community affairs. Naval Station Newport is the largest employer in Rhode Island, with 5,000 civilian employees and 9,300 students schooled each year.
1.5	Verification of Workload and Conditions	Throughout the PWS, the workload data is generally referred to as being located in Section J. Section J provides data such as inventories, maps, floor plans, and tables to represent the type, quantity and location of services to be provided. However, offerors are encouraged to visit the project site during the site visit for offerors and to visit the technical library during posted hours as part of its due diligence to assess the nature of work and conditions under which work is to be performed.
1.6	Climate Patterns	The Local weather is strongly influenced by the Atlantic Ocean, due to the close proximity to the coast. Rhode Island has a humid continental climate with warm summers and cold winters. The climate is generally milder along the coast, particularly in the winter. January temperatures in Newport RI average 38 degrees F high and 23 degrees F low. July temperatures average 78 degrees F to 64 degrees F low. However, summer temperatures may reach the lower 90 degrees F and temperatures in the Winter can fall below 0 degrees F. Precipitation (Rainfall and Snowfall) in Rhode Island is distributed throughout the year. Most areas receive approximately 46 inches of liquid yearly, although parts of the coast are somewhat wetter.
1.7	Related Information	<p>There are four types of Related Information that can be found in the Description and Related Information columns of the specification as follows:</p> <p>Informational Notes as used throughout this PWS provides additional information to offerors to be used in developing a thorough understanding of the work to be performed in this contract. Any block of text marked "Informational Notes" throughout Annexes 1 through 18 is subject to this disclaimer. Offerors may not rely upon the "Informational Notes" as material representations of the Government. Information provided in "Informational Notes" does not create a contractual requirement on either party to this contract.</p> <p>Clarifying Information describes client expectations in a more detailed manner than the Performance Objective and Performance standard alone.</p> <p>Constraining Information describes limitations to the work performed to meet the Performance Objective and Performance Standard.</p>

0100000 – General Information		
Spec Item	Title	Description
		Requirement Information further describes client requirements associated with each Performance Objective.
1.8	Navy Approach to Service Contracting	The Department of Navy (DoN) spends over \$1 billion in annual obligations to meet global requirements for facility operations and maintenance provided through Facility Support Contracts (FSC) and additional billions to provide other base operations support services (OBOS). The Head of the Contracting Activity (HCA) of the Naval Facilities Engineering Command (NAVFAC) has focused increased attention on re-engineering FSC contracts in response to customer and industry feedback, budget constraints, and the impact of a variety of contracting, program management and financial management regulations. The Navy also supports the following principles:
1.8.1	Partnering Philosophy	The first principle is that the Navy views its contractors as partners and not just abstract service providers. The Navy wants its contractors to succeed because partners' success drives the Navy's successful mission completion. Within the bounds of acquisition policy the Navy intends to work to find solutions that will be beneficial to both the Government and its partners.
1.8.2	Contractor's Knowledge	The second principle is that the Navy will receive insightful management from its contractors. This management will include the knowledge, skills, authority and willingness to use contractor resources to find better ways of serving Navy clients' strategic and operational goals and objectives. The Navy's use of performance-based objectives evidences this principle. Although performance work statements will typically contain several levels of performance assessment, the Navy wants its contractors to exercise maximum discretion within bounds of prudent risk management to adjust processes and resources needed to reach specified objectives at the highest performance level.
1.8.3	Industry Best Practices	The third principle is that the Navy will adopt industry best commercial practices and maintain state-of-the-art service delivery. It is the Navy's and contractor's responsibility as partners to reach this goal. To that end, the Navy's emphasis will be in evaluating performance objectives (end results).
1.9	Standard Template	<p>Key to implementing a programmatic approach is using a standard template that ensures Navy-wide consistency yet affords appropriate tailoring to meet local needs. This contract conforms to the standard template and has been tailored for this solicitation. NAVFAC intends to use this template-based approach for future service contracts. Offerors should develop an understanding of the template as part of performing due diligence in reaching an understanding of the Navy's requirements and expectations.</p> <p>The standard template contains 18 standard annexes. Annex 1 will always contain information that is relevant to the entire scope of the contract. Annex 2 contains on-site project management and administration requirements that are relevant to the entire scope of the contract. Annexes 3 through 18 contain the technical information and requirements peculiar to that technical annex. Within each technical annex, the organization of information and requirements are also standardized. Specification item 1 will always contain General Information. Specification item 2 will always contain the management and administrative requirements.</p>

0100000 – General Information		
Spec Item	Title	Description
1.10	Navy PBSA Approach	The Navy's approach to performance-based service acquisition (PBSA) includes four component parts which are 1) performance outcomes, 2) measurable standards, 3) consideration of incentives, and 4) performance assessment plan.
1.11	Technical Proposal Certification	The Contractor warrants that its proposal incorporated herein by reference will meet or exceed the performance objectives set forth in this contract.

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1502000 – Facility Investment Table of Content	
Spec Item	Title
1	General Information
1.1	Concept of Operations
2	Management and Administration
2.1	Definitions and Acronyms
2.2	Personnel
2.2.1	Certification, Training, and Licensing
2.3	Special Requirements
2.3.1	Workmanship and Material Standards
2.3.2	Historical Preservation
2.4	References and Technical Documents
3	FFP Work
3.1	Preventative Maintenance Program (PM)
3.1.1	Daily/Monthly Reports
3.1.2	PM Program for Weight Handling Equipment (WHE)

1502000 – Facility Investment		
Spec Item	Title	Description
1	General Information	The Contractor shall provide all labor, management, supervision, tools, material, and equipment required to perform Facility Investment services for Crane Maintenance at the Naval Undersea Warfare Center (NUWC) Newport Rhode Island installation, Dodge Pond CT and Seneca Lake NY.
1.1	Concept of Operations	<p>The intent of 1502000 Facility Investment is to specify the requirements for Sustainment, Restoration, and Modernization (SRM) sub-functions only. The Facility Investment requirements within this sub-annex primarily consist of infrastructure sustainment and minimal restoration and modernization work. Sustainment is the maintenance and repair necessary to keep an inventory of facilities and other assets in good working order. Restoration and modernization normally consists of major rehabilitation and capital improvements that is accomplished through other Navy programs. Some major repair, minor construction and stand-alone demolition may be accomplished as part of Facility Investment.</p> <p>The Contractor shall perform maintenance, repair, for the following:</p> <p>Weight Handling Equipment (WHE) Naval Undersea Warfare Center</p>

1502000 – Facility Investment		
Spec Item	Title	Description
2	Management and Administration	
2.1	Definitions and Acronyms	Definitions and Acronyms are listed in J-1502000-01 .
2.2	Personnel	The Contractor shall provide personnel with the qualifications, technical knowledge, experience and skills required for efficient operations within the FI function.
2.2.1	Certification, Training, and Licensing	<p>All maintenance and repair shall be performed by personnel trained and certified by the OEM.</p> <p>Personnel maintaining, repairing, inspecting, testing, operating, or rigging WHE shall be qualified per NAVFAC P-307.</p> <p>Personnel inspecting and testing crane shall be qualified per NAVFACINST 11230.1.</p> <p>Personnel working with or on electrical or electronic equipment must be trained and certified per NAVFAC MO-200.</p> <p>Personnel conducting ground safety checks on lighting arrestors or grounding devices on facilities housing ammunition and explosives must be certified per NAVSEA OP-5.</p> <p>The Contractor shall submit proof of all certification, training, and licensing requirements per Section F.</p>
2.3	Special Requirements	
2.3.1	Workmanship and Material Standards	<p>The Contractor shall be responsible for maintaining all facilities, systems, and equipment, identified in this technical sub-annex, to a standard that prevents deterioration beyond that which results from normal wear and tear and corrects deficiencies in a timely manner to assure full life expectancy of the facilities, systems, and equipment. Best commercial practices shall be applied in the performance of work. All work shall be completed per approved and accepted industry and equipment manufacturers' standards and shall comply with building and safety codes, applicable activity, local, state, and federal regulations, and other technical requirements identified within this technical sub-annex.</p> <p>Workmanship for maintenance and repair shall include all work necessary to complete facility and system restoration, including touch-up painting and operational checks. Upon completion of work, the Contractor shall ensure all facilities, systems, and equipment are free of missing components or defects which would affect the safety, appearance, or habitability of the facilities and structures or would prevent any electrical, mechanical, plumbing or structural system from functioning in accordance with design intent. Repairs shall be made in accordance with the manufacturers' specifications and guidelines, and standard building codes. The quality of repairs shall meet the applicable standards and shall prevent any malfunction reoccurrences caused by poor workmanship or other contractor inadequacies. The quality of the repaired areas shall be fully compatible with adjacent surfaces or equipment. Except where otherwise specified, replacements shall match existing in dimensions, finish, color, design, and functionality and shall have an appearance similar to the original finished appearance with only minor unobjectionable deterioration resulting from normal use.</p>

1502000 – Facility Investment		
Spec Item	Title	Description
		The Contractor shall not allow debris to spread unnecessarily into adjacent areas nor accumulate in the work area. All such debris, excess material, and parts shall be cleaned up and removed at the completion of the job and at the end of each day work is in progress. Upon completion of work, any stains and other unsightly marks shall be removed.
2.3.2	Historical Preservation	Buildings and facilities designated as historical sites shall be maintained in accordance with Federal, state and local historical policies and regulations.
2.4	References and Technical Documents	References and Technical Documents are listed in J-1502000-01 .

1502000 – Facility Investment				
Spec Item	Title	Performance Objective	Related Information	Performance Standard
3	FFP Work	The Contractor shall Inspect, Test, and repair Weight Hauling Equipment (WHE) at the Naval Undersea Warfare Center Newport R.I. to ensure they are fully functional and in normal working condition.	<p>The Contractor shall develop, implement, and execute a Preventive Maintenance Program, to inspect test and repair NUWC facilities, WHE.</p> <p>The Contractor shall maintain, repair, and alteration data and warranty records in the technical library and CMMS in accordance with Annex 2.</p> <p>The Contractor shall provide all equipment, and tools required to perform maintenance and repair.</p> <p>The current facility inventory for FI is provided in J-1502000-03.</p>	WHE are in normal working condition and function properly in accordance with specified standards.
3.1	Preventive Maintenance (PM) Program	The Contractor shall develop and implement a PM program for the WHE at the Naval Undersea Warfare Center (NUWC) to ensure proper operation, and to minimize breakdowns, and maximize useful life.	<p>The Contractor shall develop and submit a PM program per Section F.</p> <p>The total cost of this contract include;</p> <ol style="list-style-type: none"> 1. The collection and transportation of Oil samples (<i>approximately two samples of thirty each</i>) to the appropriate Laboratory and the follow up reporting on the test results. 2. The cost of Labor for required repairs. 3. Monthly Reports <p>The Contractor Shall provide Crain Technician Services for approximately 206 (+ -) WHE at the NUWC Facility and all outlying areas.</p>	<p>Maintenance is accomplished in accordance with the Contractor's PM program and work schedule.</p> <p>PM is performed in accordance with manufacturers' recommended procedures and OEM standards. All work will be completed in a timely manner.</p>

1502000 – Facility Investment				
Spec Item	Title	Performance Objective	Related Information	Performance Standard
			<p>Notification of repair work shall be submitted to the KO within, two hours of identification.</p> <p>The Contractor shall not use breakdown maintenance as part of the PM program.</p> <p>The PM program shall provide an economical approach to manufacturers' recommended procedures, OEM standards, and maintenance required to satisfy equipment warranties and keep installed equipment and systems in normal working condition.</p> <p>Excessive or repeated system or equipment breakdowns or deficiencies may indicate the need to adjust or modify the Contractor's PM program. These changes will be made at no additional cost to the Government.</p> <p>The Contractor Shall provide Crain Technician Services for WHE at the NUWC Facility.</p> <p>The Contractor shall not remove any material and equipment that is sound and of value. The Contractor shall deliver this material/equipment to Bldg 47 DRMO please reference Annex 2 2.10.2.8?</p> <p>The Contractor shall notify the KO/PAR of any delays that may affect NUWC Operations.</p>	

1502000 – Facility Investment				
Spec Item	Title	Performance Objective	Related Information	Performance Standard
3.1.1	Daily/ Monthly Reports	The contractor shall provide daily/monthly reports	The monthly/daily reports shall be given to the PAR	All scheduled PMs are completed according to the contractors schedule
3.1.2	PM Program for Weight Handling Equipment (WHE)	The Contractor shall prepare and operate WHE to support certification.	<p>The Contractor shall comply with all Federal requirements and NAVFAC P-307 to properly test and maintain the WHE.</p> <p>The Contractor shall provide five working days advance notification to the KO when WHE is ready for testing and certification for coordination with the Government provided inspector.</p> <p>The WHE inventory is provided in J-1502000-03</p>	WHE prepared for inspection and certification in accordance with NAVFAC P-307.

DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS**Attachments Provided in Separate Files**

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SECTION J DOCUMENTS, EXHIBITS, AND OTHER ATTACHMENTS TABLE OF CONTENTS	
ATTACHMENT NUMBER	ATTACHMENT TITLE
J-0200000-01	DEFINITIONS AND ACRONYMS
J-0200000-02	WAGE DETERMINATIONS
J-0200000-03	REFERENCES, INSTRUCTIONS, DIRECTIVES
J-0200000-04	INVOICING PROCEDURES
J-0200000-05	FORMS
J-0200000-06	GOVERNMENT-FURNISHED PROPERTY, MATERIALS, AND SERVICES
J-0200000-07	INSTALLATION SPILL CONTROL PLAN
J-0200000-08	SERVICE SCHEDULE FOR CRANE INSPECTIONS
J-0200000-09	EXHIBIT LINE ITEM NUMBERS
J-1502000-01	DEFINITIONS AND ACRONYMS
J-1502000-02	FORMS
J-1502000-03	EQUIPMENT INVENTORY

ATTACHMENT J-0200000-08
Service Schedule for Crane Inspection

ID	Type	Cat	Expires	Bldg
1201	HOIST	Port	1/7/2015	114
1302	HOIST	Port	1/7/2015	114
1324	HOIST	Port	1/7/2015	A-9 POOL
1404	HOIST	Port	1/7/2015	A-9
2	BRIDGE CRANE	3	1/7/2015	1170
4	BRIDGE CRANE	3	1/7/2015	1170
44	BRIDGE CRANE	3	1/7/2015	1170
69	BRIDGE CRANE	3	1/7/2015	114
9	MONORAIL	3	1/7/2015	1170
353	BRIDGE CRANE	3	1/13/2015	114
41	BRIDGE CRANE	3	1/13/2015	1170
3	BRIDGE CRANE	3	1/14/2015	1170
481	MONORAIL	3	1/14/2015	48
66	MONORAIL	3	1/14/2015	114
809	BRIDGE CRANE	3	1/14/2015	1303
1316	HOIST	Port	1/19/2015	SENECA LAKE SHORE
192	A-FRAME	Port	1/21/2015	A-9
582	HOIST	Port	1/21/2015	1251
899	A-FRAME	3	1/21/2015	68
821	HOIST	Port	1/22/2015	1246
64	BRIDGE CRANE	3	1/23/2015	114
1193	BRIDGE CRANE	3	1/28/2015	119
701	BRIDGE CRANE	3	1/28/2015	115
102	BRIDGE CRANE	3	2/4/2015	115
92	MONORAIL	3	2/4/2015	1259
100	BRIDGE CRANE	3	2/5/2015	115
101	BRIDGE CRANE	3	2/11/2015	115
1237	A-FRAME	Port	2/11/2015	6
444		Port	Indefinite	A-9
12	MONORAIL	3	2/13/2015	LEESBURG BARGE
22	MONORAIL	3	2/13/2015	LEESBURG BARGE
76	WINCH	Win	2/13/2015	LEESBURG BARGE
77	WINCH	Win	2/13/2015	LEESBURG BARGE
1102	HOIST	Port	2/18/2015	1171
410	BRIDGE CRANE	2	2/18/2015	1371
520	BRIDGE CRANE	3	2/18/2015	124
817	JIB	3	2/18/2015	115

824	HOIST	Port	2/18/2015	1246
1325	HOIST	Port	2/25/2015	1246
720	BRIDGE CRANE	3	2/25/2015	124
120	GANTRY	3	2/26/2015	DODGE POND
121	HOIST	3	2/26/2015	DODGE POND
258	HOIST	Port	2/26/2015	A-9
51	A-FRAME	3	2/26/2015	DODGE POND
176	HOIST	Port	3/2/2015	SENECA LAKE
177	HOIST	Port	3/5/2015	SENECA LAKE
178	HOIST	Port	3/5/2015	SENECA LAKE
1216	MONORAIL	3	3/6/2015	1171B
1220	MONORAIL	3	3/6/2015	1171B
1221	MONORAIL	3	3/6/2015	1171B
28	MONORAIL	3	3/6/2015	1171
1107	MONORAIL	3	3/9/2015	1258
1217	MONORAIL	3	3/9/2015	1171B
1218	MONORAIL	3	3/11/2015	1171B
751	MONORAIL	3	3/11/2015	75
99	BOOM CRANE	4	3/13/2015	SENECA LAKE SMP
1202	HOIST	3	3/18/2015	1320
199	JIB	3	3/18/2015	INDUSTRIAL PARK
2008	GANTRY	3	3/18/2015	5
222	HOIST	Port	3/18/2015	A9
223	HOIST	Port	3/18/2015	A9
423	FLOOR CRANE	Port	3/18/2015	1303
695	MONORAIL	3	3/18/2015	115
79	HOIST	Port	3/18/2015	1246
128	HOIST	Port	3/23/2015	SENECA LAKE SMP
132	HOIST	Port	3/23/2015	SENECA LAKE SMP
134	HOIST	Port	3/23/2015	SENECA LAKE SMP
174	HOIST	Port	3/23/2015	SENECA LAKE
807	BRIDGE CRANE	3	3/25/2015	1303
81	A-FRAME	3	3/25/2015	1246
1230	MONORAIL	3	3/26/2015	1319
1231	MONORAIL	3	3/26/2015	1319
1333	BRIDGE CRANE	3	3/27/2015	179
75	MONORAIL	3	3/27/2015	75
131	HOIST	3	3/30/2015	80
133	HOIST	3	3/30/2015	80
2400	A-FRAME	3	3/30/2015	INDUSTRIAL PK PORTS
65	BRIDGE CRANE	3	4/1/2015	114

2012	BRIDGE CRANE	3	4/3/2015	130
833	BRIDGE CRANE	3	4/3/2015	130
1112	BRIDGE CRANE	3	4/14/2015	1320
1352	BRIDGE CRANE	Port	4/14/2015	1176
1357	HOIST	Port	4/14/2015	1176
832	BRIDGE CRANE	3	4/16/2015	130
400	BRIDGE CRANE	2	4/20/2015	1246
700	BRIDGE CRANE	3	4/22/2015	115
411	BRIDGE CRANE	2	4/27/2015	1371
71	HOIST	Port	4/29/2015	A-9 POOL
829	MONORAIL	3	5/1/2015	1245
1222	BRIDGE CRANE	3	5/4/2015	122
1228	BRIDGE CRANE	2	5/4/2015	1171C
1225	JIB	3	5/6/2015	1171C
1226	JIB	3	5/6/2015	1171C
1227	BRIDGE CRANE	3	5/6/2015	1171C
1229	BRIDGE CRANE	3	5/6/2015	1171C
1351	HOIST	Port	5/6/2015	Industrial Park
831	A-FRAME	Port	5/6/2015	A-9
1601	DERRICK	3	5/8/2015	MARINA
2011	BRIDGE CRANE	3	5/12/2015	1176
148	MONORAIL	3	5/15/2015	DODGE POND
119	MONORAIL	3	5/19/2015	DODGE POND
1347	MONORAIL	3	5/19/2015	1318
67	BRIDGE CRANE	3	5/19/2015	113
300	WINCH	Win	5/21/2015	BOAT 841
35	HOIST	Port	5/21/2015	1190
23	BRIDGE CRANE	3	5/22/2015	165
502	WINCH	Win	5/22/2015	SENECA LAKE SHORE
31	BOOM CRANE	Port	5/27/2015	1404
108	MONORAIL	3	5/28/2015	DODGE POND
129	WINCH	Port	5/28/2015	SENECA LAKE TCP
154	MONORAIL	3	5/29/2015	DODGE POND
1341	HOIST	Port	6/1/2015	68
1344	HOIST	Port	6/1/2015	68
89	MONORAIL	3	6/2/2015	1318
97	HOIST	3	6/2/2015	DODGE POND
78	BRIDGE CRANE	3	6/4/2015	114
221	PLATFORM	Port	6/7/2015	1319
172	JIB	589	6/8/2015	BOAT 841
207	MONORAIL	3	6/9/2015	48

1307	JIB	3	6/10/2015	116
808	BRIDGE CRANE	3	6/10/2015	1303
1356	A-FRAME	3	6/17/2015	6
903	BRIDGE CRANE	3	6/17/2015	1302
900	BRIDGE CRANE	3	6/18/2015	1302
1236	BRIDGE CRANE	3	6/29/2015	1251
59	BRIDGE CRANE	3	6/29/2015	110
70	HOIST	Port	6/30/2015	A-9 POOL

(End of Summary of Changes)