

**PERFORMANCE WORK STATEMENT
PEARL HARBOR NAVAL SHIPYARD (PHNS & IMF)
CONTRACTOR SUPPORT SERVICES FOR REPLACEMENT OF HP AIR COMPRESSORS
USS HAWAII (SSN 776)**

1.0 Background

1.1 This Performance Work Statement (PWS) describes tasks to be performed by awardee in support of the USS **Hawaii** (SSN-776) during this EDSRA availability at Pearl Harbor Shipyard, Hawaii. The awardee shall provide the required work required to generate the deliverables enumerated below.

2.0 Objectives/Scope

2.1 OVERALL OBJECTIVE: The awardee, hereafter referred to as the Contractor, shall provide technical assistance services to the Shipyard, during disassembly, offload, on load, reassembly and reinstallation of the high-pressure, oil-free air compressors (Model 5R5-75B), manufactured by RIX Industries, using AERP assets provided by the Government Project.

3.0 Performance Requirements

3.1 The Contractor shall provide technical assistance to the shipyard during shipboard disassembly (as necessary to off-load), un-installing, and reassembly dockside of the offloaded existing No.1 and No. 2 HP Air Compressors. The contractor will provide technical assistance to the shipyard during dockside disassembly (as necessary to on-load), reassembly shipboard, and installing the government furnished (RFI/AERP) No.1 and No. 2 HP Air Compressors. The contractor will provide technical assistance to rigging support as necessary to off-load the existing, and on-load the AERP asset. This work shall be performed in accordance with Chapter 8 of reference (1), within the contract duration allowed.

3.2 Travel: Travel shall be in accordance with the Federal Acquisition Regulation (FAR) 31.205-46 and current DoD Joint Travel Regulations (JTR).

3.3 The Contractor's work shall be governed by the completeness and quality of the work performed as summarized in **3.3.1**, Table A, Service Delivery Summary.

3.3.1. Service Delivery Summary:

TABLE A			
	Primary Performance Requirement	Performance Threshold	Section/Notes
1	Provide technical assistance as necessary during replacement of No. 1 and No. 2 HP Air Compressors (using AERP asset)	100% delivery and compliance	3.1
2	Provide technical assistance as necessary during Disassembly, Offload, On load, and Reassembly of No. 1 and No. 2 HP Air Compressors	100% delivery and compliance	3.1

3.4 **References:**

TABLE B		
	Title	Section/Notes
1	NAVSEA TECHNICAL MANUAL S9550-CR-MMA-010 Rev 00, Air Compressor, High Pressure, 4500 psig Model 5R5-75B w/ Programmable Logic Controller	Entirety

3.5 **Government Services**

3.5.1 Government to provide the following support services:
Interference removal (structural, electrical, piping, mechanical), lagging (insulation), lifting & handling (crane and rigging), waste/HAZWaste disposal, provide clean area (if required), provide consumables and cleaning solvents for cleaning, re-crate and ship off-loaded HPAC's.

4.0 **Government Furnished Property and Services:**

4.1 The Government shall provide (2) each "A" condition high-pressure, oil-free air compressors (Model 5R5-75B).

5.0 **Contractor Qualifications/Requirements:**

5.1 The Contractor shall have experience with Department of Defense (DoD) directives, regulations, policies and procedures.

5.2 Security Requirements: JPAS and security clearance requirements.

5.2.1 This contract requires a "Confidential Level" security clearance level and clearance granted by the Defense Security Service (DSS). The Contractor employees must be a United States citizen, to perform the work as prescribed in paragraph 2.1. Should Contractor personnel receive or suspect they have learned of classified information beyond their level of clearance, the Contractor shall identify and immediately report suspicions to the TPOC.

5.3 Confidentiality: This project, all materials provided to the Contractor by the Government, test results, conclusions, and recommendations obtained thereof from the Contractor shall be considered Government property. The information shall not be disclosed, copied, modified, used (except to fulfill contract requirements) or otherwise disseminated to any other person or entity at any time to include, but not limited to, inclusion in any database external to the Government without Government's express consent.

5.4 Security Requirements: This contract requires personnel to have and maintain security access based on a final clearance granted by the Defense Service (DSS) and be eligible for a Red Shipyard access badge. Contractor shall comply with the attached DD form 254. Non-compliance with the DD form 254 will be considered a material violation of the contract. Should contractor personnel receive or suspect they have learned classified information beyond their level of clearance; the Contractor shall identify and immediately report suspicions to the COR.

6.0 Responsibilities:

- 6.1 The Contractor shall furnish sufficient qualified personnel to perform all work specified within this contract.
- 6.2 Place of Performance: Drydock area and shipboard on **USS Hawaii** (SSN 776) at Pearl Harbor Naval Shipyard.
- 6.3 Each contractor employee shall clearly identify themselves as contractor employees by means of company shirt, pin, or other visible company identification means in a manner that is visible at all times.
- 6.4 The Contractor performing services shall be required to comply with all Pearl Harbor Naval Shipyard & IMF rules, regulations, and training that is applicable to conduct, safety, security, and procedures governing site entry and exit.
- 6.5 All Contractor travel shall be conducted as outlined in section 3.0.
- 6.6 Ensure that all involved workers who require access to Engineering spaces (if applicable) have attended RADCON training IAW NAVSEA 389-0288, Article 106, paragraph 6.e within the past 12 months prior to commencement of any work. Contractor will provide a list of personnel trained in these requirements, the date they were trained and the organization who provided the training at PHNS & IMF. PHNS will provide training on-site.
- 6.7 Ensure that the on-site technical representative is in compliance with the following safety guidelines:
 - a) Safety glasses with side shields shall be worn when personnel are conducting eye hazardous operations and when in an eye hazardous area.
 - b) Hardhats, safety glasses and safety shoes shall be worn at all times from the outer crane rail and/or entry into the fenced area and while on board ship in accordance with PHNS & IMF PPE policy.
 - c) Shall ensure its employees understand the fire safety requirements and actions to be taken when fire or an emergency occurs during work onboard the ship. Contractor shall ensure that all personnel are briefed on the Shipyard Fire Safety Plan and muster locations.
 - d) Eating, smoking or drinking is prohibited except for designated areas identified by the ship.
- 6.8 Ensure that all portable electrical equipment has been verified electrically safe prior to use shipboard.
- 6.9 PHNS & IMF will provide Radiological Control Training meeting the requirements of NAVSEA 389-0288, Article 106 to personnel contracted to perform maintenance on nuclear powered submarines. Training is available Monday-Friday during normal working hours at the Shipyard Pass & ID Office Building 207, on a first come - first served basis. The Contractor is responsible for ensuring training has taken place and will provide a list of trained individuals to the Project.
- 6.10 Radiological controls:
 - a) NO work will be accomplished in the Reactor Compartment or radiation areas.
 - b) NO work will be accomplished in the engine room between frames 76 and 78 by Contractors.
 - c) If it is determined that work will need to be accomplished within the area described above, the **USS Hawaii** Project Superintendent and NRMD MUST be contacted PRIOR to the Contractor working in the area.

- 6.11 Prior to proceeding to the ship/departure, the Contractor shall check-in and out of PHNS & IMF, Regional Maintenance Modernization and Coordination Office (RMMCO), located in Building 709. Contact RMMCO at (808) 368-0450. RMMCO will conduct an indoctrination brief and show a 6010 video for Contractor personnel. The Contractor will comply with the requirements of NAVSEAINST 4350.2C if a contractor is utilized to accomplish any phase of work for this installation.

7.0 Points of Contact:

7.1 PHNS & IMF POC:

- a) Kristen Woo, Business Agent, USS Hawaii Project, 808-473-8000 Ext 6271, email: Kristen.woo@navy.mil
- b) Eric Baquiro, Project Engineering Planning Manager (PEPM), USS Hawaii Project, 808-473-8000 Ext 2694, email: eric.baquiro@navy.mil
- c) Chris Lambert, Planner & Estimator, EPD (Code 260.2A), 808-473-8000 Ext 5418, email: Christopher.l.lambe2@navy.mil

8.0 Enterprise Wide Contractor Manpower Reporting Application

The contractor shall report ALL contractor labor hours (including subcontractor labor hours) required for performance of services provided under this contract via a secure data collection site. Contracted services excluded from reporting are based on Product Services Codes (PSCs). The Excluded PSCs are:

- (1) W, Lease of Equipment;
- (2) X, Lease/Rental of Facilities;
- (3) Y, Construction of Structures and Facilities;
- (4) S, Utilities ONLY;
- (5) V, Freight and Shipping ONLY.

The contractor is required to completely fill in all required data fields using the following web address <https://doncmra.nmci.navy.mil> .

Reporting inputs will be for the labor executed during the period of performance during each Government fiscal year (FY), which runs October 1 through September 30. While inputs may be reported any time during the FY, all data shall be reported no later than October 31 of each calendar year. Contractors may direct questions to the help desk, linked at <https://doncmra.nmci.navy.mil>.”

9.0 Attachments:

- a) DoD Contract Security Classification Specification DD254.