



N4523A26Q0808

**SSBN 737 USS Kentucky Induction
Mast Standpipe Thermal Spray
Repair Services**

Statement of Work (SOW)

Date: 18 MAR 2026

STATEMENT OF WORK (SOW)

1. GENERAL INFORMATION:

- 1.1. GENERAL: This is a non-personnel services contract to provide thermal spray repair technical services to a submarine induction mast standpipe upon approved CFR. The Government shall not exercise any supervision or control over the contract service providers performing the services herein. Such contract service providers shall be accountable solely to the Contractor who, in turn is responsible to the Government.
- 1.2. DESCRIPTION OF SERVICES/INTRODUCTION: The contractor shall provide all personnel, facilities, equipment, supplies, transportation, tools, materials, supervision, other items and non-personal services necessary to perform thermal spray repair services to the submarine induction mast standpipe as defined in this Statement of Work (SOW), except for those items specified as government furnished material, property and services. The contractor shall perform to the standards in this contract.
- 1.3. BACKGROUND: Trident Refit Facility, Bangor, WA (TRFB), in support of the SSBN 737 USS Kentucky Extended Refit Period (ERP) maintenance availability, requires commercial thermal spray surface deposition repair services to restore the Induction Mast Standpipe outer surface as directed by Ref. 2.1. The outer surface of the Induction Mast Standpipe requires outer “wear” surface repairs due to wear and corrosion by products and defects that do not meet inspection criteria of the applicable NAVSEA Maintenance Standard document. Thermal spray repair of components removed from USN vessels shall only be conducted by thermal spray entities whose deposition processes and facilities have been certified by NAVSEA.
 - 1.3.1. The Induction Mast Standpipe outer wear surface was previously repaired in 2012 via thermal spray repairs conducted by Norfolk Naval Shipyard (NNSY) per Ref. 2.1. When TRFB engaged NNSY in FEB 2026 to query as to their capability to assist with thermal spray repair services, NNSY responded that they do not currently have the capability. TRFB then surveyed other USN shipyards, which resulted with no activity having the requisite thermal spray capability, thus commercial thermal spray services are required.
- 1.4. SCOPE: Current baseline conditions: SSBN 737 USS Kentucky Induction Mast Standpipe is removed from ship and is in shop to facilitate engineering inspections, issuance of repair direction, and conduct of repair actions.
- 1.5. PERIOD OF PERFORMANCE: 01 MAY 2026 through 31 JUL 2026
- 1.6. LOCATION OF WORK: Contractor Facility; CONUS.
- 1.7. TYPE OF CONTRACT: Government will award a Firm-Fixed Price Contract.
- 1.8. TECHNICAL CLARIFICATION: All technical clarifications will be coordinated through the Contracting Officer’s Representative (COR).

1.9. GOVERNMENT POINT OF CONTACT: Contracting Officer's Representative (COR) identified in contract.

1.10. SHIPPING AND DELIVERY: Coordinate delivery and shipment of Government Furnished Equipment (GFE) with the COR. See below for clarifying delivery and shipping information:

1.10.1. Freight and shipping, by traceable means, of the Induction Mast Standpipe from TRFB to the contractor is the responsibility of, and funded by, TRFB. Shipping from TRFB to the contractor will be initiated promptly upon contract award (not to exceed five workdays). TRFB will provide the shipment tracking identification data to the COR within seventy-two hours of shipping carrier pick-up from TRFB.

1.10.2. Freight and shipping, by traceable means, of the repaired Induction Mast Standpipe, from the contractor to TRFB is the responsibility of, and funded by, the contractor. The contractor shall provide the shipment tracking identification data to the COR within seventy-two hours of shipping carrier pick-up from the contractor.

FOB Destination:

TRIDENT Refit Facility Bangor
7000 Finback Circle
BLDG 7000 Door 12 Receiving
Silverdale, WA 98315-7000
ATTN: Shop 67H Supervisor, PH: (360) 315-1231

1.10.3. To assist with the contractor's assessment of return freight, the dimensions and maximum (approximate) shipping weight of the Induction Mast Standpipe shipping crate is provided below:

Dimensions/Weight: 30 in. W x 30 in. H x 180 in. LG/3750 lbs. (approximately)

1.10.4. Delivery to TRFB, within the confines of US Naval Base Kitsap Bangor (NBK-Bangor), requires the delivery carrier driver(s) to have documented proof of US citizenship on their person (no photocopies permitted) to obtain temporary badging at the NBK-Bangor Visitor Control Center (VCC). Alternatively, the delivery carrier driver(s) may possess pre-issued NBK-Bangor/TRFB badging credentials to enable entry to NBK-Bangor and TRFB.

1.10.5. NBK-Bangor VCC and commercial entry gate operational schedule is Monday through Friday 07:00 to 15:30 and delivery must be made during this period.

2. REFERENCES:

- 2.1. TRF Bangor Engineering Memorandum 410/259M-25 Rev-A, Thermal Spray Snorkel Induction Mast Standpipe
- 2.2. Northwest Regional Maintenance Center (NWRMC) Local Standard Items 099-12NW
- 2.3. NAVSEA T9074-AA-GIB-010/1687 dtd 12 JUN 2017; Thermal Spray Process for Naval Ship Machinery and Non-Skid Applications
- 2.4. MIL-STD-1687A; Thermal Spray Processes for Naval Ship Machinery Applications, includes Notice 2 dtd 12 JUN 2017; Notice of Cancellation
- 2.5. SUBMEPP Maintenance Standard 5120-081-026 Rev-H Chg-6, Overhaul Snorkel Induction Mast Assembly
- 2.6. NAVSEA Drawing 501-4765662 Rev-H, IND MAST FRG & IND TUBES DET

3. REQUIREMENTS:

- 3.1. Provide all facilities, tools, parts, equipment, consumables, including hazardous materials, personnel, labor, technical expertise, and Personnel Protection Equipment to accomplish requirements.

3.2. SECURITY REQUIREMENTS:

- 3.2.1. Consider this project, and all materials including records, files, documents, and work papers provided to the contractor by the Government and all test results, conclusions and recommendations obtained thereof as Government property.
- 3.2.2. The information shall not be disclosed, copied, modified, used (except in the completion of this contract) 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 the Government's expressed written consent.

3.3. TECHNICAL WORK REQUIREMENTS:

- 3.3.1. Comply with the Northwest Regional Maintenance Center (NWRMC) Local Standard Items 099-12NW, Ref. 2.2.
- 3.3.2. For consideration under this contract, the contractor's thermal spray facility, quality assurance program, and the thermal spray processes/procedures used in support of these services shall be previously NAVSEA certified IAW paragraphs 5.1 and 5.2 of Reference 2.3. Documented proof thereof shall be provided at solicitation with the proposal for technical review and consideration by the Government.
 - 3.3.2.1. Reference 2.4 is the previous approved military specification for thermal spray processes for naval ship machinery applications, which was superseded by Reference 2.3 as detailed in "Notice 2" of Reference 2.4. Contractors who

were previously NAVSEA certified to perform machinery restorative thermal spray processes, along with any previously approved machinery restorative thermal spray processes/procedures under Reference 2.4 are satisfactory for performance and contract award per NAVSEA Thermal Spray In-Service Engineering Agent (ISEA) representatives via email communication.

3.3.3. The contractor shall refurbish the outer surfaces of Induction Mast Standpipe using thermal spray for repair of naval ship machinery processes, process controls and requirements in accordance with (IAW) Ref. 2.3, supplemented by Ref. 2.1 technical direction and the following sub-paragraphs. Where the below sub-paragraphs and Ref. 2.1 are silent, Ref. 2.3 requirements apply.

3.3.3.1. Upon receipt of the Induction Mast Standpipe, protect all surfaces from physical damage at all times. Do not permit any permanent marking of the Standpipe resulting from tooling, masks, fixtures, and work processes. Of specific concern is the O-ring groove and adjacent sealing surfaces below the flange at the bottom of the Standpipe.

3.3.3.2. When the Induction Mast Standpipe is at the contractor's facility for more than three workdays, the contractor shall provide the COR (via email) weekly progress reports, no later than close of business Wednesday, addressing the work the in process. The content of the weekly progress report shall include the following: status of the Standpipe undergoing the thermal spray process (i.e. receipt inspection, pre-machining, surface preparation, thermal spray application, final machining, sealant application, final inspection, crating/shipping, etc.), completion percentages, and projections for the following week.

3.3.3.3. Identify any material discrepancies discovered during receipt of the Induction Mast Standpipe via submittal of a Conditions Found Report.

3.3.3.3.1. Within three days following receipt of the Induction Mast, submit one legible copy, in approved transferable media, of the Conditions Found Report: (CDRL A001, DI-MGMT-82061).

3.3.3.4. Complete a Thermal Spray Record Form during the thermal spray repair of the Induction Mast Standpipe required by Ref. 2.3 paragraph 3.1.4, listing the attributes of paragraph 3.1.3 at a minimum: (CDRL A002, DI-MGMT-82061).

3.3.3.5. Pre-machine the Induction Mast Standpipe thermal spray repair area to 20.940 in. OD (+0.000 in./-0.010 in.) to remove all "existing" METCO 444 thermal spray coating IAW paragraph 2.a of Ref. 2.1 using its enclosure (1) and Ref. 2.5 Figure 3 to ensure comprehension of the thermal spray repair area, machining allowances and requirements; The Induction Mast Standpipe base material is MIL-S-867 Class III (superseded by MIL-C-24707/3, ASTM A 744, Grade CF-8M).

- 3.3.3.5.1. If any existing coating remains upon machining to 20.940 in. OD, continue machining as required to remove remaining portions of the existing coating, up to 20.930 in. OD. If any existing coating remains upon machining to 20.930 in. OD, stop work and contact the COR to request engagement with the TRFB code 411 Engineering Branch for follow-on directions.
- 3.3.3.6. Prepare the Induction Mast Standpipe's thermal spray repair area surfaces for thermal spray application and progress application of the INCONEL 625 (or METCO 444) thermal spray coating per paragraphs 2.b and 2.c of Ref. 2.1 using its enclosure (1) and Ref. 2.5 Figure 3.
- 3.3.3.6.1. Do not apply thermal spray to the Standpipe past 1.30 in. from the bottom of the chamfer at the Standpipe's top end, or past 1 in. from the Standpipe flange's top surface; see Ref. 2.1 paragraph 2.c and its enclosure (1) for details.
- 3.3.3.7. Final machine the Induction Mast Standpipe thermal spray repair area IAW paragraph 2.d of Ref. 2.1 using Ref. 2.6 zone 12F for dimensional requirements (20.995 in. OD to 21.000 in. OD), and surface finish requirements (rhr 32). Apply sealant and finish the thermal spray coating IAW Ref. 2.3 requirements.
- 3.3.3.8. Ensure cleanliness of the Induction Mast Standpipe prior to crating for return shipping to TRFB. The Induction Mast Standpipe shall be in a similar state of cleanliness as when received from TRFB and be free of all industrial residue and debris from the thermal spray processes.
- 3.3.4. Within five days following completion of thermal spray work, submit one legible copy, in approved transferable media, of the Thermal Spray Record Form required by SOW paragraph 3.3.3.3: (CDRL A001, DI-MGMT-82061).

4. GOVERNMENT WILL:

- 4.1. Provide crating and the shipping of the Induction Mast Standpipe to the contractor as stated in SOW paragraph 1.10.1.
- 4.2. Upon receipt from the contractor, perform a technical receipt inspection of the thermal spray repaired Induction Mast Standpipe to ensure the contractor's work meets Ref. 2.5 and Ref. 2.6 dimensional and surface finish requirements stated in the contract.
- 4.2.1. TRFB code 411 will perform a technical adequacy review of the Thermal Spray Record Form generated by the contractor: (CDRL A001, DI-MGMT-82061).
- 4.3. Accept the contractor's work upon satisfactory technical receipt inspection results in conjunction with a satisfactory technical adequacy review of the Thermal Spray Record Form.

5. CONTRACTOR FURNISHED MATERIALS:

- 5.1. All required Contractor Furnished Material data associated with the contracted work is adequately documented via the Thermal Spray Record Form required by SOW paragraphs 3.3.3.3 and 3.3.4. No additional accounting of Contractor Furnished Materials is required by the contract.

6. **QUALITY:** The Quality Assurance Surveillance Plan (QASP) will be used as a tool to verify the contractor is performing all services and delivery/installation of replacement parts required by the above requirements in a timely, accurate and complete fashion.

7. DELIVERABLE ITEMS:

- 7.1. Provide deliverables as described in this SOW and as outlined for format and delivery schedule in Contract Data Requirements Lists (CDRLs).

Number	Name	Frequency	Quantity
A001	Conditions Found Report	On Time	As Req.
A002	Thermal Spray Record Form	On Time	As Req.