## ANTENNA CONTROL GRP

#### Buyer: NAVSUP WEAPON SYSTEMS SUPPORT MECH

Description:

Drawing revisions were updated.

Closing date extended to 6/17/22.

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1. THIS SOLICITATION IS BEING ISSUED UNDER SPECIAL EMERGENCY PROCUREMENT AUTHORITY. Progress payments are not authorized.

2. Any contract/order awarded as a result of this solicitation will be a "DO" rated order certified for national defense use under the Defense Priorities and Allocations System (DPAS). See 52.211-14, Notice of Priority Rating for National Defense, Emergency

Preparedness, and Energy Program Use.

3. All contractual documents (i.e. contracts, purchase orders, task orders, delivery orders and modifications) related to the instant procurement are considered to be "issued" by the Government when copies are either deposited in the mail, transmitted by

facsimile, or sent by other electronic commerce methods, such as email. The Government's acceptance of the contractor's proposal constitutes bilateral agreement to "issue" contractual documents as detailed herein.

4. The resultant award of this solicitation will be issued bilaterally, requiring the contractor's written acceptance prior to execution.

5. NAVSUP WSS Mech will be considering past performance in the evaluation of offers. See Clauses DFARS 252.213-7000 and WSSTERMMZ01.

6. If drawings are included in the solicitation, access needs to be requested on the individual solicitation page on Contract Opportunities via the Government's SAM.gov website. After requesting access, send an email to the Primary POC listed on the solicitation

to notify them of your access request.

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1. SCOPE

1.1 This contract/purchase order contains the requirements for manufacture and the contract quality requirements for the ANTENNA CONTROL GRP .

#### 2. APPLICABLE DOCUMENTS

2.1 Applicable Documents - The document(s) listed below form a part of this contract/purchase order including

modifications or exclusions.

2.1.1 Documents, drawings, and publications supplied are listed under "Drawing Number". These items should be retained until an award is made.

2.1.2 "Document References" listed below must be obtained by the Contractor. Ordering information is included as an attachment to this contract/purchase order.

2.2 Order of Precedence - In the event of a conflict between the text of this contract/purchase order and the references and/or drawings cited herein, the text of this contract/purchase order shall take precedence. Nothing in this contract/purchase order,

however, shall supersede applicable laws and regulations unless a specific exemption has been obtained.

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DRAWING DATA=7226169 |53711| A| |D|0005 | A|49998 |0016838 DRAWING DATA=7556876 |53711| -| |D|0001 | -|49998|0028010 DRAWING DATA=7556876 |53711| -| |D|0002 | -|49998|0014731 DRAWING DATA=7556876 |53711| -| |D|0003 | -|49998|0008260 DRAWING DATA=7556876 |53711| -| |D|0004 | -|49998|0010539 DRAWING DATA=7556876 |53711| -| |D|0005 | -|49998|0006627 DRAWING DATA=7624980 |53711| C| |D|0001 | C|49998|0085796 DRAWING DATA=7649065 |53711| C| |D|0001 | |49998|0411842 DOCUMENT REF DATA=MIL-STD-129 | | |P |041029|A| |03| DOCUMENT REF DATA=ISO9001 | | | |010417|A| | | DOCUMENT REF DATA=MIL-STD-973 | | | |950113|A| |03| **3. REOUIREMENTS** 3.1 Cage Code/Reference Number Items - The ANTENNA CONTROL GRP furnished under this contract/purchase order shall be the design represented by Cage Code(s) reference number(s). Cage \_\_\_\_\_ ref. no. ;53711 7649065; 3.2 Marking - This item shall be physically identified in accordance with ;MIL-STD-129; . 3.3 Configuration Control - MIL-STD-973 entitled "Configuration Management", Paragraph 5.4.8, Configuration Control (Short Form Procedure), is hereby incorporated. The Contractor shall submit all Engineering Change Proposals in accordance with MIL-STD-973, Paragraph 5.4.8.2 and Appendix D. Requests for Deviations shall be processed in accordance with MIL-STD-973, Paragraph 5.4.8.3 and Appendix E. Requests for Waivers shall be processed in accordance with MIL-STD-973, Paragraph 5.4.8.4 and Appendix E. (Original

and two copies shall be submitted to Contracting Officer, NAVICP-MECH, P. O. Box 2020, Mechanicsburg Pa. 17055-0788.)

3.3.1 Configuration Control - When the Contractor has received authorization on a prior contract for the same NSN for the use of a drawing of a later revision status, that authorization is hereby extended to all succeeding contracts/purchase orders until

another drawing revision is approved. The Contractor will notify the PCO of this occurrence in each instance, in the response to the solicitation. Such notification shall be in writing setting forth the contract under which the prior authorization was granted,

the date of the granting of the authorization, and the name of the granting authority.

Contractors shall also refer technical inquiries (other than those covered by MIL-STD-973) on company letterhead signed by a responsible company official, with copies distributed as stated below.

The original and two copies of all Contractor generated correspondence regarding configuration shall be submitted to Contracting Officer, NAVICP-MECH, P.O. Box 2020, Mechanicsburg, PA 17055-0788.

Contractors are cautioned that implementing engineering changes, waivers, deviations or technical inquiries into the contract/purchase order without approval of the Contracting Officer will be at the sole risk of the Contractor. 3.4 Mercury Free - The material supplied under this contract/purchase order is intended for use on

submarines/surface ships and therefore shall contain no metallic mercury and shall be free from mercury contamination. Mercury contamination of the material

will be cause for rejection.

If the inclusion of metallic mercury is required as a functional part of the material furnished under this contract, the Contractor shall obtain written approval from the Procurement Contracting Officer before proceeding with manufacture. The

contractor's request shall explain in detail the requirements for mercury, identify specifically the parts to contain mercury, and explain the method of protection against mercury escape. Such a request will be forwarded directly to the Procurement Contracting

Officer with a copy to the applicable Government Inspector. Upon approval by the Contracting Officer, the

vendor will provide a "Warning Plate" stating that metallic mercury is a functional part of the item and will include name and location of that part.

The use of mercury, mercury compounds, or mercury-bearing instruments and/or equipment in a manner which might cause contamination in the manufacture, assembly, or test of material on this contract is prohibited. The most probable causes of

contamination are direct-connected manometers, mercury vacuum pumps, mercury seals, or the handling of mercury in the immediate vicinity. Mercury switches, mercury in glass thermometers, standard cells and other items containing mercury may be used if they are

located so as not to constitute a contamination hazard.

If external contamination by metallic mercury occurs or is suspected, the following test may be used to determine whether contamination by metallic mercury exists or whether corrective cleaning measures have been effective. Enclose the equipment in a

polyethylene bag or close-fitting airtight container for eight hours at room temperature (70 degrees F minimum).Sample the trapped air and if mercury vapor concentration is 0.01 mg/cu meter or more, the material is mercury contaminated insofar as the

requirements of this contract are concerned.

These requirements shall be included in any subcontract or purchase order hereunder and the Contractor shall insure SubContractor compliance with these requirements.

Technical questions pertaining to these requirements shall be referred to the Procurement Contracting Officer via the cognizant Administrative Contracting Officer. For background, the following information is provided: Mercury is corrosive to gold, silver, nickel, stainless steels, aluminum and copper alloys. Stainless steels, nickel, and copper alloys are widely used in reactor plants and other submarine/surface ship systems. Accidental trapping of mercury in a

component could cause serious damage to vital parts. Mercury is also toxic if inhaled, ingested, or absorbed through the skin. It is evident that grave consequences could result from small amounts of mercury vapor present in an unreplenished submarine/surface

ship atmosphere.

# 4. QUALITY ASSURANCE

4.1 Responsibility for Inspection - Unless otherwise specified in the contract/purchase order, the Contractor is responsible for the performance of all inspection requirements as specified herein. Except as otherwise specified in the contract/purchase order,

the Contractor may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the Government. The Government reserves the right to perform any of the inspections set forth in the

specification where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.

4.2 Quality System Requirements - The supplier shall provide and maintain a quality system acceptable to the Government. The quality system requirements shall be in accordance with ISO 9001.

4.2.1 ;Suppliers currently using and maintaining Inspection System Requirements to

MIL-I-45208 are granted permission to utilize this if desired.;

4.3 Responsibility for Compliance - All items must meet all requirements of this contract/purchase order. The inspection set forth in this specification shall become a part of the Contractor's overall inspection system or quality program. The absence of any

inspection requirements shall not relieve the Contractor of the responsibility of assuring that all products or supplies submitted to the Government for acceptance comply with all requirements of the contract/purchase order. Sampling in quality conformance

does not authorize submission of known defective material, either indicated or actual, not does it commit the Government to acceptance of defective material.

4.4 Records of Inspection - (This requirement is not applicable to Government Purchase Orders) Records of all inspection work performed by the Contractor, as referenced elsewhere in this contract, shall be kept complete

and available to the Government during

the performance of the contract and for a period of four years after final delivery of supplies.

5. PACKAGING

5.1 Preservation, Packaging, Packing and Marking - Preservation, Packaging, Packing and Marking shall be in accordance with the Contract/Purchase Order Schedule and as specified below.

MIL-STD 2073 PACKAGING APPLIES AS FOUND ELSEWHERE IN THE SCHEDULE 6. NOTES

6.1 Ordering Information for Document References - The Department of Defense Single Stock Point (DODSSP), Website http://www.dsp.dla.mil/, provides product information for the Department Of Defense Index Of Specifications and Standards (DODISS)

(i.e.Military/Federal Specifications and Standards), Data Item Descriptions (DIDs), and other DODSSP Products.

A. Availability of Cancelled Documents - The DODSSP offers cancelled documents that are required by private industry in fulfillment of contractual obligations in paper format. Documents can be requested by phoning the Subscription Services Desk.

B. Commercial Specifications, Standards, and Descriptions - These specifications, standards and descriptions are not available from Government sources. They may be obtained from the publishers of the applicable societies.

C. Ordnance Standards (OS), Weapons Specifications (WS), and NAVORD OSTD 600 Pages - These type publications may be obtained by submitting a request to:

Commander, Indian Head Division, Naval Surface Warfare Center

Code 8410P, 101 Strauss Avenue

Indian Head, MD 20640-5035

D. On post-award actions, requests for "Official Use Only" and "NOFORN" (Not Releasable To Foreign Nationals) documents must identify the Government Contract Number, and must be submitted via the cognizant Defense Contract Management Command (DCMC) for

certification of need for the document. On pre-award actions such requests must be submitted to the PCO for certification of need for the document.

E. NOFORN Military Specifications and Standards (including Amendments, Change Notices and Supplements, but NOT interim Changes) to be ordered from:

**Contracting Officer** NAVICP-MECH Code 87321 5450 Carlisle Pike P.O. Box 2020 Mechanicsburg, Pa. 17055-0788 F. Nuclear Reactor Publications Assigned NAVSEA Documents and Identification Numbers (i.e. NAVSEA Welding Standard, NAVSEA 250-1500-1) are to be ordered from: **Commanding Officer** NAVICP-MECH Code 009 5450 Carlisle Pike P.O. Box 2020 Mechanicsburg, Pa. 17055-0788 G. Technical Manuals Assigned NAVSEA Identification Numbers (i.e. NAVSEA Welding And Brazing Procedure, NAVSEA S9074-AQ-GIB-010/248) are to be ordered from: Naval Inventory Control Point Code 1 Support Branch 700 Robbins Avenue Phildelphia, Pa. 19111-5094

H. Interim Changes and Classified Specifications shall be obtained by submitting a request on DD Form 1425 to NAVICP-MECH.

Country: United States

Published date: May 25 2022

Deadline: Jun 17 2022

Contact: Telephone: 7176053875

Email: JILL.SABOL@NAVY.MIL

Link:

Link to original

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## **Please register**

Registering is free and only takes a moment.

Register Login

Open Contracts ID: ocds-0c46vo-0421-5b5930175c63430ebd05471e6d9a380f

Saved on: May 26 2022

Source ID: 5b5930175c63430ebd05471e6d9a380f

OCDS JSON:

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