

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/001727-2023>

Not applicable

706439450 - Ships Protective Systems (SPS) Cathodic & Shaft Grounding In-Service Support (ISS) - PIN - Amendment

Ministry of Defence

F14: Notice for changes or additional information

Notice identifier: 2023/S 000-001727

Procurement identifier (OCID): ocds-h6vhtk-0397c5

Published 19 January 2023, 3:56pm

Section I: Contracting authority/entity

I.1) Name and addresses

Ministry of Defence

MoD Abbey Wood South

Bristol

BS34 8JH

Contact

Emma Beattie

Email

emma.beattie768@mod.gov.uk

Country

United Kingdom

Region code

UK - United Kingdom

Internet address(es)

Main address

<https://des.mod.uk/>

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

706439450 - Ships Protective Systems (SPS) Cathodic & Shaft Grounding In-Service Support (ISS) - PIN - Amendment

II.1.2) Main CPV code

- 31720000 - Electromechanical equipment

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Defence Equipment & Support (DE&S) Maritime Combat Systems (MCS) Underwater and Electronic Warfare (UEW) team is responsible for providing in-service support (ISS) to Ships Protective Systems (SPS) equipment across the Royal Navy (RN) Fleet and Submarine Delivery Agency (SDA) direct to Platform teams and front-line units.

As part of this in-service support Cathodic Protection (CP) and Shaft Grounding (SG) are two groups of equipment used in SPS:

- a. CP prevents hull and component corrosion by using sacrificial anodes and/or impressed current systems. Corrosion can reduce the safety and reliability of ships' structures and components. The deterioration of these structures causes higher maintenance costs, early system failures, or an overall shortened service life.
- b. SG protects the propeller components against corrosion by grounding the static electricity, generated by the turning propeller, to the hull.

Any potential bidder may be required to provide for an example the following services:

Core Activities

The Contractor shall provide the following in-service support elements:

- System Design Authority Management
- Project Management
- Quality Management
- Risk Management
- Health, Safety & Environmental Management
- Obsolescence Management
- Configuration Management
- Software Support
- Supply Chain management and reporting
- Equipment Upkeep Management
- Post Design Services
- Technical Support

Supply Support – Non-Core

Supply Support Activities

- Single item ownership
- Support and Test Equipment
- Accounting Classification
- Supply of stock
- Packaging, Handling, Storage and Transport

Equipment Upkeep Management – Non-Core

- Repair and Refurbishment of Articles
- Testing
- Calibration
- Disposal

Post Design and Technical Services – Non-Core

- Post Design Services
- Technical Services
- Task Initiation
- Contractors on Deployed Operations (CONDO)

Any potential bidder that may be interested in this potential requirement should register their interest by email to the following addresses:

emma.beattie768@mod.gov.uk

moira.duggan314@mod.gov.uk

The indicative release date of the DPQQ is February 2023.

This PIN is not a means to seek formal expressions of interest. The Authority reserves the right not to issue a DPQQ and Contract Notice, and not to proceed to ITT following a DPQQ process.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2023/S 000-001261](#)

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

II.4

Place of text to be modified

Short Description

Instead of

Text

Any potential bidder that may be interested in this potential requirement are to register their interest via the Defence Sourcing Portal:

<https://www.contracts.mod.uk/web/login.html>

Read

Text

Any potential bidder that may be interested in this potential requirement should register their interest by email to the following addresses:

emma.beattie768@mod.gov.uk

moira.duggan314@mod.gov.uk