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## Planning HMS Warrior Electrical Rewiring- Design & Install (PIN)

**NMRN** Operations

F01: Prior information notice Prior information only Notice identifier: 2022/S 000-020168 Procurement identifier (OCID): ocds-h6vhtk-035570 Published 25 July 2022, 2:35pm

# Section I: Contracting authority

## I.1) Name and addresses

**NMRN** Operations

HM Naval Base (PP66)

Portsmouth

PO1 3NH

Email

tenders@nmrn.org.uk

#### Telephone

+44 2392891370

Country

United Kingdom

NUTS code

#### UK - United Kingdom

#### Internet address(es)

Main address

#### www.nmrn.org.uk

Buyer's address

https://www.mytenders.co.uk/search/Search\_AuthProfile.aspx?ID=AA32850

## **I.3) Communication**

Additional information can be obtained from the above-mentioned address

## I.4) Type of the contracting authority

Body governed by public law

## I.5) Main activity

Recreation, culture and religion

# Section II: Object

## II.1) Scope of the procurement

#### II.1.1) Title

HMS Warrior Electrical Rewiring- Design & Install (PIN)

#### II.1.2) Main CPV code

• 45310000 - Electrical installation work

#### II.1.3) Type of contract

Works

#### II.1.4) Short description

In 2017 the HMS Warrior Preservation Trust merged with the National Museum of the

Royal Navy (NMRN), following the merger the NMRN conducted surveys of Warrior's electrical systems and identified that it requires extensive rewiring work. Previously in 2018 a tender was advertised but was not awarded following feedback from the submitted bids.

The NMRN are seeking to rewire HMS Warrior to bring all electrical systems on board to current standards, these include;

- Refurbishment and upgrade of lighting within historic replica lamps on board.
- Full rewiring of the ships electrical system, including shore side on the Jetty.
- Replacement of;
- ? LV/Small Power Systems
- ? Fire Alarm System (to L5 standard and L1 performance)
- ? PA System
- ? Mast Downlights
- ? CCTV System
- ? Leak Detection and other alarms on board

- There is a requirement for the heating system circuits of HMS Warrior to undergo rewiring also.

These requirements may change in scope so this is currently indicative of at the time of writing.

#### II.1.5) Estimated total value

Value excluding VAT: £1,000,000

#### II.1.6) Information about lots

This contract is divided into lots: No

## **II.2) Description**

#### II.2.2) Additional CPV code(s)

• 71321000 - Engineering design services for mechanical and electrical installations for buildings

#### II.2.3) Place of performance

NUTS codes

• UKJ31 - Portsmouth

#### II.2.4) Description of the procurement

#### Tender Process

Once the PIN period has ended the NMRN will post the Invitation to Tender (ITT) for the HMS Warrior Rewiring Design & Install, this will contain specification, full tender process. The intention is that this is a two-stage design and install project, based on a JCT contract. During the design phase there may be opportunity to begin work on items on board such as replica light fittings which can easily be replaced.

The tender is intended to be advertised end of August 2022, with an envisaged contract award Late October/Early November 2022.

How to Apply?

Suppliers interested in participating should register their interest by Midday of 24th August 2022, during this time we can engage in dialogue with interested suppliers. The NMRN may ask its appointed consultants from Namur Projects Ltd (Project Support) and DCE Ltd (Procurement Consultant) respectively to engage with suppliers on behalf of the organisation.

Experience working in Historic/Heritage settings would be preferred for suppliers applying.

## II.3) Estimated date of publication of contract notice

26 August 2022

## Section IV. Procedure

## **IV.1)** Description

#### IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

# Section VI. Complementary information

## VI.3) Additional information

Full details for this future tender can be found at this address;

https://www.contractsfinder.service.gov.uk/Notice/8b566118-445f-400db8c8-339c0bd0e961

(MT Ref:226899)