This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/007978-2023

Contract

Purchase and Installation of Vessel Engine Control Systems

Scottish Government

F03: Contract award notice

Notice identifier: 2023/S 000-007978

Procurement identifier (OCID): ocds-h6vhtk-038ccf

Published 20 March 2023, 12:00pm

Section I: Contracting authority

I.1) Name and addresses

Scottish Government

Marine Scotland, Marine Laboratory, 375 Victoria Road, Torry

Aberdeen

AB11 9DB

Contact

Bob McLeod

Email

bob.mcleod@gov.scot

Telephone

+44 1312443567

Country

United Kingdom

NUTS code

UKM - Scotland

Internet address(es)

Main address

http://www.scotland.gov.uk

Buyer's address

https://www.publiccontractsscotland.gov.uk/search/Search_AuthProfile.aspx?ID=AA1048 2

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.4) Type of the contracting authority

Ministry or any other national or federal authority

I.5) Main activity

General public services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Purchase and Installation of Vessel Engine Control Systems

Reference number

CASE/216380

II.1.2) Main CPV code

• 51100000 - Installation services of electrical and mechanical equipment

II.1.3) Type of contract

Services

II.1.4) Short description

Marine Scotland has a requirement to place a contract with an external service provider for the provision of Purchase and Installation of Vessel Engine Control Systems for two of its vessels, MRV Scotia and MPV Minna.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 71333000 Mechanical engineering services
- 51120000 Installation services of mechanical equipment
- 45351000 Mechanical engineering installation works

II.2.3) Place of performance

NUTS codes

• UKM - Scotland

Main site or place of performance

At refit yard(s) which are still unknown at this stage.

II.2.4) Description of the procurement

Marine Scotland has a requirement to place a contract with an external service provider for

the provision of Purchase and Installation of Vessel Engine Control Systems for two of its vessels, MRV Scotia and MPV Minna.

MRV Scotia is fitted with (x3) Wartsila 9L20 engines that use Wartsila Engine Control System (WECS). The WECS system is no longer supported by the OEM and as such Marine Scotland would like to upgrade this system to a supported modern system.

MPV Minna is fitted with (x2) Wartsila 6L20 engines. These engines are fitted with SPEMOS (speed monitoring system) which will shortly become obsolete. In addition, the Woodward 723 Speed/load controller is also obsolete. Marine Scotland require these systems and controllers are replaced with modern serviceable systems and equipment

The contract will be for a period of 13 March 2023 to 31 March 2024 (13 month).

II.2.5) Award criteria

Quality criterion - Name: Understanding and Delivery of Requirements / Weighting: 35

Quality criterion - Name: Staff Competence, Knowledge and Experience / Weighting: 25

Quality criterion - Name: Contract Management and Quality Assurance / Weighting: 15

Quality criterion - Name: Risk Management and Health & Safety / Weighting: 10

Quality criterion - Name: Corporate & Social Responsibilities / Weighting: 10

Quality criterion - Name: Fair Work First / Weighting: 5

Price - Weighting: 30

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Open procedure

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

The procurement is covered by the Government Procurement Agreement: Yes

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: <u>2022/S 000-035147</u>

Section V. Award of contract

Contract No

CASE/216380

A contract/lot is awarded: No

V.1) Information on non-award

The contract/lot is not awarded

No tenders or requests to participate were received or all were rejected

Section VI. Complementary information

VI.3) Additional information

SPD will be scored on a pass/fail basis.

Question scoring methodology for Award Criteria outlined in Invitation to Tender.

- 0 Unacceptable. Nil or inadequate response. Fails to demonstrate an ability to meet the requirement.
- 1 Poor. Response is partially relevant but generally poor. The response addresses some elements of the requirement but contains insufficient/limited detail or explanation to demonstrate how the requirement will be fulfilled.
- 2 Acceptable. Response is relevant and acceptable. The response addresses a broad understanding of the requirement but may lack details on how the requirement will be fulfilled in certain areas.
- 3 Good. Response is relevant and good. The response is sufficiently detailed to demonstrate a good understanding and provides details on how the requirements will be fulfilled.
- 4 Excellent. Response is completely relevant and excellent overall. The response is comprehensive, unambiguous and demonstrates a thorough understanding of the requirement and provides details of how the requirement will be met in full.

NOTE: To register your interest in this notice and obtain any additional information please visit the Public Contracts Scotland Web Site at

https://www.publiccontractsscotland.gov.uk/Search/Search Switch.aspx?ID=538689.

The buyer has indicated that it will accept electronic responses to this notice via the Postbox facility. A user guide is available at

https://www.publiccontractsscotland.gov.uk/sitehelp/help_quides.aspx.

Suppliers are advised to allow adequate time for uploading documents and to dispatch the electronic response well in advance of the closing time to avoid any last minute problems.

(SC Ref:726454)

VI.4) Procedures for review

VI.4.1) Review body

Sheriff Court House

27 Chambers Street

Edinburgh

EH11LB

Country

United Kingdom