This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/002608-2021">https://www.find-tender.service.gov.uk/Notice/002608-2021</a>

#### Contract

# Provision of Technical Support Services for Tendering Design for Compliance and Science Vessels

Scottish Government

F03: Contract award notice

Notice identifier: 2021/S 000-002608

Procurement identifier (OCID): ocds-h6vhtk-029197

Published 9 February 2021, 2:24pm

## **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

Provision of Technical Support Services for Tendering Design for Compliance and Science Vessels

Reference number

#### CASE/533871

### II.1.2) Main CPV code

• 71356300 - Technical support services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

Marine Scotland are intending to have a tendering design developed with a view to procuring a new vessel in the near future and as a result wish to develop a tendering technical specification and its associated plans for the new vessel which will be used as part of the tendering documents for the shipyards.

The project will be split into a number of discreet stages, though an iterative approach to the project will be imperative, for example, as follows:

- A. Review and development of Statements of Requirement(s);
- B. Feasibility Study for fuel/powering arrangements;
- C. Conceptual GA (General Arrangement) drawing;
- D. Hull design and powering;
- E. Deck and equipment arrangement;
- F. Accommodation arrangements;
- G. Wheelhouse layout;
- H. Machinery arrangements;
- I. Displacement calculations;
- J. Lightship weight estimates;
- K. Stability calculations;
- L. Review:

- M. Resistance, power, sea keeping, environmental noise and maneuvering modelling;
- N. Development of full technical specification for design and build tender;
- O. Regulatory and Class assessment and check;
- P. Estimate of build costs;
- Q. Preparation of plans, drawings and documents for design and build tender;
- R. Assist with the evaluation of build bids, including yard visits;
- S. Design and drawing approval during design and build contract;
- T. Provision of supervisory staff throughout the build and trials stages at shipyard (working with Marine Scotland Staff).

#### II.1.6) Information about lots

This contract is divided into lots: Yes

### II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £739,832

## II.2) Description

#### II.2.1) Title

Science Vessel

Lot No

2

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

• 79415200 - Design consultancy services

## II.2.3) Place of performance

**NUTS** codes

UKM50 - Aberdeen City and Aberdeenshire

Main site or place of performance

Task will be done in your office with interaction with Marine Scotland staff in Aberdeen.

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

Marine Scotland are intending to have a tendering design developed with a view to procuring a new vessel in the near future and as a result wish to develop a tendering technical specification and its associated plans for the new vessel which will be used as part of the tendering documents for the shipyards.

The project will be split into a number of discreet stages, though an iterative approach to the project will be imperative, for example, as follows:

- U. Review and development of Statement of Requirements;
- V. Feasibility Study for fuel/powering arrangements;
- W. Conceptual GA (General Arrangement) drawing;
- X. Hull design and powering;
- Y. Deck and equipment arrangement;
- Z. Accommodation arrangements;
- AA. Wheelhouse layout;
- BB. Machinery arrangements;
- CC. Displacement calculations;
- DD. Lightship weight estimates;
- EE. Stability calculations;
- FF. Review;
- GG. Resistance, power, sea keeping, environmental noise and maneuvering modelling;
- HH. Development of full technical specification for design and build tender;

- II. Regulatory and Class assessment and check;
- JJ. Estimate of build costs;
- KK. Preparation of plans, drawings and documents for design and build tender;
- LL. Assist with the evaluation of build bids, including yard visits;
- MM. Design and drawing approval during design and build contract;

NN. Provision of supervisory staff throughout the build and trials stages at shipyard (working with Marine Scotland Staff).

#### II.2.5) Award criteria

Quality criterion - Name: Understanding and Delivery of Requirements / Weighting: 40

Quality criterion - Name: Staff Capability and Task Allocation / Weighting: 30

Quality criterion - Name: Contract Management / Weighting: 10

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

Quality criterion - Name: Corporate & Social Responsibilities / Weighting: 5

Quality criterion - Name: Fair Work Practices / 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>2020/S 177-428674</u>

## Section V. Award of contract

## **Lot No**

2

#### **Title**

Science Vessel

A contract/lot is awarded: Yes

## V.2) Award of contract

# V.2.1) Date of conclusion of the contract

8 January 2021

## V.2.2) Information about tenders

Number of tenders received: 10

Number of tenders received from SMEs: 7

Number of tenders received from tenderers from other EU Member States: 1

Number of tenders received from tenderers from non-EU Member States: 2

Number of tenders received by electronic means: 10

The contract has been awarded to a group of economic operators: No

## V.2.3) Name and address of the contractor

Houlder Ltd

Norman House, Kettering Terrace

Portsmouth

PO27AE

Telephone

+44 2392875277

Country

**United Kingdom** 

NUTS code

• UKJ31 - Portsmouth

The contractor is an SME

Yes

## V.2.4) Information on value of contract/lot (excluding VAT)

Total value of the contract/lot: £739,832

# Section VI. Complementary information

# VI.3) Additional information

(SC Ref:643754)

## VI.4) Procedures for review

VI.4.1) Review body

**Sheriff Court House** 

27 Chambers Street

Edinburgh

EH11LB

Country

**United Kingdom**