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Tender

Marine Subsea Survey DPS

SSE Plc

F05: Contract notice – utilities

Notice identifier: 2023/S 000-007237

Procurement identifier (OCID): ocds-h6vhtk-03a71b

Published 13 March 2023, 2:05pm

Section I: Contracting entity

I.1) Name and addresses

SSE Plc

1 Waterloo Street

Glasgow

G2 6AY

Contact

Paul Midgley

Email

paul.midgley@sse.com

Telephone

+44 7721403676

Country

United Kingdom

Region code

UK - United Kingdom

Internet address(es)

Main address

www.sse.com

Buyer's address

www.sse.com

I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

<https://www.delta-esourcing.com/tenders/UK-UK-Glasgow:-Marine-survey-services./7AFGJ38SDJ>

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted to the above-mentioned address

I.6) Main activity

Electricity

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Marine Subsea Survey DPS

Reference number

FW - Services - Transmission Marine Survey - Multisite - 0731

II.1.2) Main CPV code

- 71354500 - Marine survey services

II.1.3) Type of contract

Services

II.1.4) Short description

Scottish Hydro Electric Transmission PLC (“SHET”) is inviting interested parties to apply to join the Sub Sea Marine Survey Dynamic Purchasing System (DPS) which is being issued by SHET in connection with the DPS procurement process conducted in accordance with the Utilities Contracts (Scotland) Regulations 2016 in relation to HVDC Projects. SHET is seeking to appoint a number of specialists Subsea Marine Survey companies to the DPS who can offer some or all of the required services & equipment that goes into subsea marine surveying.

II.1.5) Estimated total value

Value excluding VAT: £120,000,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 71351000 - Geological, geophysical and other scientific prospecting services
- 71351100 - Core preparation and analysis services
- 71351200 - Geological and geophysical consultancy services
- 71351210 - Geophysical consultancy services
- 71351220 - Geological consultancy services
- 71351900 - Geology, oceanography and hydrology services
- 71351923 - Bathymetric surveys services
- 71352000 - Subsurface surveying services
- 71353100 - Hydrographic surveying services

II.2.3) Place of performance

NUTS codes

- UK - United Kingdom

Main site or place of performance

UNITED KINGDOM

II.2.4) Description of the procurement

Scottish Hydro Electric Transmission PLC (“SHET”) is inviting interested parties to apply to join the Sub Sea Marine Survey Dynamic Purchasing System (DPS) which is being issued by SHET in connection with the DPS procurement process conducted in accordance with the Utilities Contracts (Scotland) Regulations 2016 in relation to HVDC Projects. SHET is seeking to appoint a number of specialists Subsea Marine Survey companies to the DPS who can offer some or all of the required services & equipment that goes into subsea marine surveying. Project Background "The British Energy Security Strategy set out the Government's ambition to connect up to 50GW of offshore generation to the electricity network by 2030. In response to this Ofgem have outlined a new Accelerated Strategic Transmission Investment (ASTI) framework. This sets out a streamlined approach to the regulatory approval and funding process to facilitate accelerated delivery by transmission owners. To support this ambition SHET are proposing to set up a Dynamic Purchasing System (DPS) for expected and future marine surveys. The project surveys SHET are looking to award through this DPS include: 1. Spittal to Peterhead 2GW HVDC Link - c. 200 km

offshore cable route, landfall locations not yet determined 2. Beaulieu to Arnish 1.8GW HVDC Link - c. 75 km offshore cable, landfall locations Dundonnell, South of Ullapool and Arnish, Lewis These survey scopes are planned for execution in 2023. Offshore Grid - an offshore network of at least 3 cable routes connecting offshore platforms. The routes for these are to be determined but provisional distances are: 3. Fiddes to an offshore platform E1a location c. 100 km 4. Offshore Platform E1a to Offshore platform R4_1 c. 275 km 5. Offshore Platform R4_1 to Creyke Beck c. 200 km These survey scopes are planned for execution in 2024. Further survey scopes are expected with a minimum of 650km of geophysical and geotechnical survey being planned by SHET in support of the Holistic Network Design (HND). The lengths and co-ordinates will be confirmed in Stage 2 of the DPS process and upon the Company issuing an RFP/Call Off Scope of Work Documents to all suppliers appointed to the DPS. The DPS process is to establish market capability to carry out the required works within the time period indicated. It is SHET's intent to follow up Stage 1 of the DPS Application process with Stage 2 which is a tendering process with a view to award a Marine Seabed Survey contract for each project based on a detailed RFP/Call Off process. The survey scope of work covers geophysical, geotechnical, UXO, topographic and environmental sampling & testing. This DPS application sets out the information which is required by the SHET Evaluation Team in order to assess the suitability of potential Applicants in terms of their: • Knowledge and past experience on similar projects. • Available Resources and Capabilities. • Organisation, Economic, Legal and Financial standing; and • Health, Safety and Environment Standards. • Management and Quality Systems.

II.2.5) Award criteria

Quality criterion - Name: Criterion 1 / Weighting: 70

Cost criterion - Name: Criterion 1 / Weighting: 30

II.2.6) Estimated value

Value excluding VAT: £120,000,000

II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

96

This contract is subject to renewal

Yes

Description of renewals

The DPS may be extended subject to the requirements of the company

II.2.10) Information about variants

Variants will be accepted: No

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 III. Legal, economic, financial and technical information

III.1) Conditions for participation

III.1.1) Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions

You are required to complete the Questionnaire and if you meet or exceed the minimum criteria you will be appointed to the DPS subject to agreeing the Terms and Conditions which will be issued to suppliers who meet or exceed the minimum criteria,

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Restricted procedure

IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

Framework agreement with several operators

The procurement involves the setting up of a dynamic purchasing system

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

The procurement is covered by the Government Procurement Agreement: No

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: [2023/S 000-005130](#)

IV.2.2) Time limit for receipt of tenders or requests to participate

Date

14 March 2031

Local time

12:00pm

IV.2.4) Languages in which tenders or requests to participate may be submitted

English

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: Yes

Estimated timing for further notices to be published: March 2031

VI.2) Information about electronic workflows

Electronic ordering will be used

Electronic invoicing will be accepted

Electronic payment will be used

VI.3) Additional information

For more information about this opportunity, please visit the Delta eSourcing portal at:

<https://www.delta-esourcing.com/tenders/UK-UK-Glasgow:-Marine-survey-services./7AFGJ38SDJ>

To respond to this opportunity, please click here:

<https://www.delta-esourcing.com/respond/7AFGJ38SDJ>

GO Reference: GO-2023313-PRO-22308965

VI.4) Procedures for review

VI.4.1) Review body

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Internet address

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