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Tender

SparkFund - Renewable energy project with PV/battery system for the control of power export.

University of Hull

F02: Contract notice

Notice identifier: 2022/S 000-011856

Procurement identifier (OCID): ocds-h6vhtk-0334ed

Published 6 May 2022, 2:05pm

Section I: Contracting authority

I.1) Name and addresses

University of Hull

Cottingham Road

Kingston Upon Hull

HU6 7RX

Contact

SparkFund Procurement Team

Email

bids.spark-fund@hull.ac.uk

Country

United Kingdom

NUTS code

UKE - Yorkshire and the Humber

Internet address(es)

Main address

www.hull.ac.uk

I.3) Communication

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

<https://www.proactisplaza.com/supplierportal/?cid=UNIHULL>

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

<https://www.proactisplaza.com/supplierportal/?cid=UNIHULL>

I.4) Type of the contracting authority

Other type

University

I.5) Main activity

Education

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

SparkFund - Renewable energy project with PV/battery system for the control of power export.

Reference number

DN1358

II.1.2) Main CPV code

- 79400000 - Business and management consultancy and related services

II.1.3) Type of contract

Services

II.1.4) Short description

This project is part funded through the European Regional Development Fund

SparkFund is an ERDF funded grants programme available to Small & Medium Sized Enterprises (SMEs), located in either the Humber of York & North Yorkshire Local Enterprise Partnership (LEP) areas. The total value of the programme is £17.8 m and it is in receipt of £9.8m of ERDF grant funding. SparkFund is led and managed by the University of Hull and a dedicated SparkFund Team has been established to act as the direct interface with eligible SMEs and to support them to scope, design and successfully procure goods and/or services.

This tender exercise is being carried out under the auspices of the University of Hull, under the SparkFund programme and on behalf of a Grant Recipient, Lissett Residential Ltd.

1.4 Lissett Residential Ltd are market leaders in innovation when it comes to lodge home manufacture. Both residential and leisure homes have been provided to a high standard for nearly 40 years (inc Oct 1981). Builds include Houseboats, classrooms. Building regulation designs and bespoke luxury lodges.

This ITT is required to support the Grant Recipient, Lissett Residential Ltd to undertake Research & Development to meet their growth ambitions through sustainable product development. The new product development has 3 key objectives:

- To manufacture products in an eco-friendly way and generates data to support our lodge development.
- To create lodges capable of operating on reduced carbon footprint compared to our current products.
- Assist park developers to incorporate our uniquely designed system and lodges to encourage sustainability and reduce the impact on the environment.

The Grant Recipient, Lissett Residentials Ltd requires a consultant to design and build a system which maximises the generation, usage and storage of solar power, for use on company site and transfer to new products.

II.1.5) Estimated total value

Value excluding VAT: £197,700

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 71600000 - Technical testing, analysis and consultancy services
- 73210000 - Research consultancy services
- 73220000 - Development consultancy services
- 79410000 - Business and management consultancy services
- 72220000 - Systems and technical consultancy services
- 09331000 - Solar panels
- 09332000 - Solar installation
- 79415000 - Production management consultancy services
- 79411000 - General management consultancy services
- 72224000 - Project management consultancy services
- 72246000 - Systems consultancy services

- 09331200 - Solar photovoltaic modules
- 09331100 - Solar collectors for heat production
- 79415200 - Design consultancy services

II.2.3) Place of performance

NUTS codes

- UKE - Yorkshire and the Humber

II.2.4) Description of the procurement

This ITT is required to support the Grant Recipient, Lissett Residentials Ltd to undertake Research & Development to meet their growth ambitions through sustainable product development. The new product development has 3 key objectives:

- To manufacture products in an eco-friendly way and generates data to support our lodge development.
- To create lodges capable of operating on reduced carbon footprint compared to our current products.
- Assist park developers to incorporate our uniquely designed system and lodges to encourage sustainability and reduce the impact on the environment.

The Grant Recipient, Lissett Residentials Ltd requires a consultant to design and build a system which maximises the generation, usage and storage of solar power, for use on company site and transfer to new products.

II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

II.2.6) Estimated value

Value excluding VAT: £197,700

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

Start date

5 July 2022

End date

9 May 2023

This contract is subject to renewal

No

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: Yes

Identification of the project

European Structural Investment Fund (ESIF)

Section III. Legal, economic, financial and technical information

III.1) Conditions for participation

III.1.2) Economic and financial standing

Selection criteria as stated in the procurement documents

III.1.3) Technical and professional ability

Selection criteria as stated in the procurement documents

III.2) Conditions related to the contract

III.2.3) Information about staff responsible for the performance of the contract

Obligation to indicate the names and professional qualifications of the staff assigned to performing the contract

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: No

IV.2) Administrative information

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

Date

8 June 2022

Local time

5:00pm

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

English

IV.2.6) Minimum time frame during which the tenderer must maintain the tender

Duration in months: 3 (from the date stated for receipt of tender)

IV.2.7) Conditions for opening of tenders

Date

9 June 2022

Local time

9:00am

Information about authorised persons and opening procedure

The SparkFund Procurement Team will commence opening of tenders on or after 09 June

2022. This process will be undertaken by the programme Finance, Audit and Compliance Managers.

Receipt of bids will be provided to all tenderers upon opening.

Section VI. Complementary information

VI.1) Information about recurrence

This is a recurrent procurement: No

VI.4) Procedures for review

VI.4.1) Review body

University of Hull

Cottingham Road

Kingston Upon Hull

HU6 7RX

Country

United Kingdom