This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/009737-2021

Award

Climate Innovation Support Platform

UNIVERSITY OF BIRMINGHAM

F15: Voluntary ex ante transparency notice

Notice identifier: 2021/S 000-009737

Procurement identifier (OCID): ocds-h6vhtk-02ad7a

Published 5 May 2021, 4:35pm

Section I: Contracting authority/entity

I.1) Name and addresses

UNIVERSITY OF BIRMINGHAM

Chancellors Court, Edgbaston

BIRMINGHAM

B152TT

Contact

Matthew Home

Email

M.Home@bham.ac.uk

Country

United Kingdom

NUTS code

UKG - West Midlands (England)

Internet address(es)

Main address

https://www.bham.ac.uk

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Education

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Climate Innovation Support Platform

II.1.2) Main CPV code

• 73000000 - Research and development services and related consultancy services

II.1.3) Type of contract

Services

II.1.4) Short description

A philanthropic donation made to the University of Birmingham to utilise the Climate Innovation Support Platform. Energy Systems Catapult as the specified provider for this project based at the Tyseley Energy Park in Birmingham draws upon the Energy System Catapult's Energy Launchpad and energy transition skills to create a business support programme to accelerate climate innovators.

II.1.6) Information about lots

This contract is divided into lots: No

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

Value excluding VAT: £520,000

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKG - West Midlands (England)

Main site or place of performance

Tyseley Energy Park in Birmingham

II.2.4) Description of the procurement

A philanthropic donation made to the University of Birmingham to utilise the Climate Innovation Support Platform. Energy Systems Catapult as the specified provider for this project based at the Tyseley Energy Park in Birmingham draws upon the Energy System Catapult's Energy Launchpad and energy transition skills to create a business support programme to accelerate climate innovators.

- 1. a series of masterclasses including impact assessments supporting SME's business model health checks related to the energy market and how revenue streams and costs may change in the future.
- 2. mentoring and support for SME scale up including business model validation, scale up and international market strategy, testing and validation, access to the Energy System Catapult's Living Lab, systems integration, finance and investment.
- 3. Cross cutting support in the form of workshops, events and engagement, promoting regional and international connections, knowledge sharing, linking to investor and international opportunities via the Energy System Catapult's online portal for innovator support.

II.2.11) Information about options

Options: No

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Award of a contract without prior publication of a call for competition in the cases listed below

• The procurement falls outside the scope of application of the regulations

Explanation:

1. A philanthropic donation made by a significant financial investor to the University of Birmingham to utilise the Climate Innovation Support Platform supporting businesses across the West Midlands to adopt zero carbon technologies, with Energy Systems Catapult uniquely placed to act as specified provider to deliver business incubation and accelerator support services to climate innovator SMEs. Co-located in Birmingham, Energy Systems Catapult is suitably located to support this project based at the Tyseley Energy Park and will draw upon their unparalleled Energy Launchpad expertise in managing incubator and accelerator programmes across the energy system.

The Catapult Network was created by government to accelerate business growth by bridging the gap between research and industry. One of a kind in the UK, the Energy Systems Catapult is an independent not-for-profit centre of excellence, set up to accelerate the transformation of the UK's energy system by linking UK businesses with academic research, ensuring UK businesses and consumers capture the opportunities of clean growth. Given the nature of the activity as part of this funding, the Energy Systems Catapult is uniquely placed with appropriate infrastructure and reach to support engagement with end users in the energy sector.

- 2. Experience; building on existing capabilities and a track record of delivering incubator and accelerator programmes across the energy system, Energy Systems Catapult will provide tailored business support services to SME's with unparalleled access to energy innovators given the rapidly emerging sector via:
- 1. A series of masterclasses including impact assessments supporting SME's business model health checks related to the energy market and how revenue streams and costs may change in the future.
- 2. Mentoring and support for SME scale up including business model validation, scale up and international market strategy, consumer insights testing and validation, access to the Energy System Catapult's one of a kind Living Lab (to test, demonstrate and launch energy innovations with a network of over 200 digitally connected smart-homes), systems

integration, markets/policy/regulation advice, modelling access, finance and investment readiness.

- 3. Cross cutting support in the form of workshops, events and engagement, promoting regional and international connections, knowledge sharing, linking to investor and international opportunities via the Energy System Catapult's unique online portal for innovator support.
- 3. Continuity; The University has worked with Energy Systems catapult on business development programmes (e.g. ATETA), so this work links to continuity of previous project works.

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

The procurement is covered by the Government Procurement Agreement: No

Section V. Award of contract/concession

A contract/lot is awarded: Yes

V.2) Award of contract/concession

V.2.1) Date of conclusion of the contract

30 April 2021

V.2.2) Information about tenders

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

V.2.3) Name and address of the contractor/concessionaire

Catapult Energy Systems

Birmingham

Country

United Kingdom

NUTS code

• UKG - West Midlands (England)

The contractor/concessionaire is an SME

No

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

Total value of the contract/lot/concession: £520,000

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

University of Birmingham

Birmingham

Country

United Kingdom