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Contract

Cambridgeshire Local Authorities - Energy Services and Project Delivery Contract

Cambridgeshire County Council

F03: Contract award notice

Notice identifier: 2022/S 000-011095

Procurement identifier (OCID): ocds-h6vhtk-0331f4

Published 29 April 2022, 11:14am

Section I: Contracting authority

I.1) Name and addresses

Cambridgeshire County Council

Shire Hall, Castle Hill

Cambridge

CB3 0AP

Email

procurement2@cambridgeshire.gov.uk

Country

United Kingdom

NUTS code

UKH - East of England

Internet address(es)

Main address

https://procontract.due-north.com/Login

Buyer's address

https://procontract.due-north.com/Login

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

I.4) Type of the contracting authority

Regional or local authority

I.5) Main activity

General public services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Cambridgeshire Local Authorities - Energy Services and Project Delivery Contract

Reference number

DN442146

II.1.2) Main CPV code

• 71314000 - Energy and related services

II.1.3) Type of contract

Services

II.1.4) Short description

The Contracting Authority is seeking a contractor to design and deliver energy efficiency, renewable energygeneration and storage projects across all of its asset types (schools, office buildings, rural estate, transportassets, waste assets, housing etc). This will include building energy efficiency projects, utility scale generationand storage projects and district heating schemes. There is a strong emphasis on both carbon reduction, inorder to support progress towards achieving net zero carbon emissions by 2050, and revenue generatingopportunities.

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: £110,000,000

II.2) Description

II.2.2) Additional CPV code(s)

- 31000000 Electrical machinery, apparatus, equipment and consumables; lighting
- 42000000 Industrial machinery

- 45000000 Construction work
- 50000000 Repair and maintenance services
- 51000000 Installation services (except software)
- 65000000 Public utilities
- 09300000 Electricity, heating, solar and nuclear energy
- 45200000 Works for complete or part construction and civil engineering work
- 65400000 Other sources of energy supplies and distribution
- 42500000 Cooling and ventilation equipment
- 50700000 Repair and maintenance services of building installations
- 51100000 Installation services of electrical and mechanical equipment
- 42160000 Boiler installations
- 42320000 Waste incinerators
- 71320000 Engineering design services
- 09123000 Natural gas
- 42122000 Pumps
- 39715000 Water heaters and heating for buildings; plumbing equipment
- 71313000 Environmental engineering consultancy services
- 71315000 Building services
- 71312000 Structural engineering consultancy services
- 44622000 Heat-recovery systems
- 71314000 Energy and related services
- 79993000 Building and facilities management services
- 09111400 Wood fuels
- 09121200 Mains gas
- 34928510 Street-lighting columns
- 34928500 Street-lighting equipment

- 39717200 Air-conditioning appliances
- 44111520 Thermal insulating material
- 44115220 Heating materials
- 71314200 Energy-management services

II.2.3) Place of performance

NUTS codes

- UKC North East (England)
- UKD North West (England)
- UKE Yorkshire and the Humber
- UKF East Midlands (England)
- UKG West Midlands (England)
- UKH East of England
- UKI London
- UKJ South East (England)
- UKK South West (England)

II.2.4) Description of the procurement

The Contracting Authority is interested in securing a Partner to design and deliver energy efficiency, renewableenergy generation and storage projects across all of its asset types (schools, office buildings, rural estate, transport assets, waste assets, housing etc), irrespective of whether they are within its administrative boundaries,. The Service Provider may take a consortium approach if it does not have access to all the relevant expertise within its own organisation.

The Contracting Authority has experience of working with Energy Performance Contracting (EPC) since 2014.CCC has invested over £21 million in EPCs to date, with pipeline investments totalling a further £56milion. Theambition for this procurement is greater than ever as CCC and other local authorities have declared ClimateEmergencies. CCC has published a Climate Change and Environment Strategy including targets for reducingenergy consumption of CCC's building stock, replacing heating in CCC owned and operated buildings with lowcarbon heating by 2025 and reducing indirect emissions by 50.4% by 2030.

We need to partner with a team of skilled and imaginative engineers and commercial managers that candevelop new business models for projects. That team must be supported by senior managers willing to take riskand bring a culture of innovation and change.

The successful contractor must provide a full range of engineering design, project management, constructionhealth & safety, energy market commercial and measurement & verification skills with appropriate qualifications and registrations. Tenders will be required to provide CVs for the project team demonstrating the relevant experience and qualifications.

The contractor will be required to provide energy performance contracts for the majority of projects calledoff under the framework i.e. they will be required to guarantee energy savings/generation and back this upwith a Parent Company Guarantee or Performance Bond. In addition to reducing its direct carbon emissionsCambridgeshire County Council is committed to reducing its indirect carbon emissions by 50.4% by 2030 relative to a 2018 baseline. The contractor will be required to demonstrate carbon emissions reductions in theiroperation and supply chain consistent with this trajectory. Where this is not achieved they will be required tooffset emissions to compensate for the shortfall.

II.2.5) Award criteria

Quality criterion - Name: Quality / Weighting: 70

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

The procurement involves the establishment of a framework agreement

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 078-185498</u>

Section V. Award of contract

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

4 August 2020

V.2.2) Information about tenders

Number of tenders received: 9

The contract has been awarded to a group of economic operators: Yes

V.2.3) Name and address of the contractor

Bouygues EES FM UK LTD

Waterloo Centre

SE1 7NQ
Country
United Kingdom
NUTS code
• UKI - London
The contractor is an SME
No
V.2.3) Name and address of the contractor
TESGL Ltd T/A SSE Energy Solutions
Ocean Court
Altrincham
WA14 5HH
Country
United Kingdom
NUTS code
UKD6 - Cheshire
The contractor is an SME
No
V.2.4) Information on value of contract/lot (excluding VAT)
Total value of the contract/lot: £110,000,000

London

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Cambridgeshire County Council

Cambridge

Country

United Kingdom