This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/036273-2022

Contract

Decarbonisation: Low Carbon Heating Pilots, Phase 1, RIBA Stages 4 - 7, Consultancy - BMAT Education Trust

BMAT Education Trust

F03: Contract award notice

Notice identifier: 2022/S 000-036273

Procurement identifier (OCID): ocds-h6vhtk-03937e

Published 21 December 2022, 5:09pm

Section I: Contracting authority

I.1) Name and addresses

BMAT Education Trust

Sir Frederick Gibberd College, Tendring Road

Harlow

CM18 6RN

Email

Decarb.SCHOOLSCOMMERCIAL@education.gov.uk

Country

United Kingdom

Region code

UKI - London

UK Register of Learning Providers (UKPRN number)

10059426

Internet address(es)

Main address

https://www.bmat-trust.org/

I.4) Type of the contracting authority

Other type

Multi Academy Trust

I.5) Main activity

Education

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Decarbonisation: Low Carbon Heating Pilots, Phase 1, RIBA Stages 4 - 7, Consultancy - BMAT Education Trust

II.1.2) Main CPV code

• 71300000 - Engineering services

II.1.3) Type of contract

Services

II.1.4) Short description

The Pilot project that this contract sits within is focused on low carbon heating replacement systems for eight pilot schools. Lead by the DfE, the scope of this pilot is to replace existing heating systems (Gas, Coal and Oil) to either Ground or Air Source Heat Pumps and improve school building fabric where necessary to improve thermal efficiency. This pilot presents a valuable opportunity to learn more about alternative greener heating solutions and use the learnings to consider how this can be scaled up to accelerate

decarbonisation in the future.

The Multi Academy Trust (BMAT Education) are the contracting authority for these works.

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: £185,066.99

II.2) Description

II.2.3) Place of performance

NUTS codes

• UKI - London

Main site or place of performance

Roydon Primary Academy

II.2.4) Description of the procurement

This contract is for the Principal Designer, Project Manager and Contract Manager element of works to replace the current heating system with a Ground Source Heat Pump at Roydon Primary Academy. This includes taking a fabric first approach and completing the necessary fabric improvements to create sufficient thermal efficiencies.

Works taking place are for RIBA stages 4-7.

II.2.5) Award criteria

Price

II.2.11) Information about options

Options: Yes

Description of options

N/A

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:

Award via a PCR 2015 compliant framework, with the option to direct award to providers on the framework.

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

The procurement is covered by the Government Procurement Agreement: Yes

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

5 December 2022

V.2.2) Information about tenders

Number of tenders received: 1

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

V.2.3) Name and address of the contractor

ECS Consultants Limited

Cheadle

Country

United Kingdom

NUTS code

• UKD - North West (England)

Companies House

04556533

The contractor is an SME

Yes

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

Total value of the contract/lot: £185,066.99

V.2.5) Information about subcontracting

The contract is likely to be subcontracted

Short description of the part of the contract to be subcontracted

Elements of work such as Quantity Surveyor and Architectural work to be sub contracted. Overall project management remains in house.

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Technology and Construction Court

London

Country

United Kingdom