This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/035100-2022

Not applicable

Framework Agreement for Mechanical and Associated Works 2023-2025 (2027) for works up to a value of £500,000

Wigan Council

F14: Notice for changes or additional information

Notice identifier: 2022/S 000-035100

Procurement identifier (OCID): ocds-h6vhtk-038c20

Published 12 December 2022, 4:03pm

Section I: Contracting authority/entity

I.1) Name and addresses

Wigan Council

Town Hall, Library Street

Wigan

WN1 1YN

Contact

Mr. Sean Pidduck

Email

Sean.Pidduck@wigan.gov.uk

Telephone

+44 7798610539

Country

United Kingdom

Region code

UKD3 - Greater Manchester

Internet address(es)

Main address

http://www.wigan.gov.uk/

Buyer's address

http://www.wigan.gov.uk/

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Framework Agreement for Mechanical and Associated Works 2023-2025 (2027) for works up to a value of £500,000

Reference number

DN645793

II.1.2) Main CPV code

- 45331110 Boiler installation work
 - IA38 For mechanical installations

II.1.3) Type of contract

Works

II.1.4) Short description

Wigan Council is seeking to procure a panel of contractors to be part of a framework agreement for mechanical and associated works for works up to a value of £500,000 per project.

The scope of works within this framework is mechanical and associated works; this includes,

but is not limited to:

- Boiler replacement, alterations to heating systems, pump replacement and the like (requirements for these works will arise in Lot 1 and Lot 2).
- Decarbonisation works including Air Source Heat Pumps (Lot 1 & 2), solar thermal / PV (Lot
- 1 & 2), Ground Source Heat Pumps (Lot 2), Biomass Boilers (Lot 2), and the like.

Bidders must be able to deliver both conventional Boiler/heating related type works and those Decarbonisation works within the scope of the relevant Lot (as detailed above) in respect of the value Lots to which they are applying.

The framework agreement will consist of 2 lots. Lot 1 will deliver works up to a value of £150,000 per project and Lot 2 will deliver works having a value of between £150,000 and £500,000 per project. All contractors appointed to the framework must be able to undertake projects to the upper project cost limit for the lot(s) to which they are applying. Individual contracts raised under the framework agreement can commence at any time during the period of the framework.

The Framework Agreement will run for an initial period of 2 years and may be extended for

two further periods of 12 months each.

It is intended to appoint between 5 and 10 contractors per Lot. These will be the top 5 to 10

highest scoring bidders provided there are sufficient compliant and satisfactory responses received under the tender process.

The framework agreement will be available for use by all directorates within Wigan Council

and schools in the borough of Wigan. There will be potential for partner organisations and other areas of the Council to use the framework, as detailed within the Invitation to Tender documentation.

The deadline for the submission of tender bids is Friday 20th January 2023 at 17:00.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2022/S 000-034878

Section VII. Changes

VII.1.2) Text to be corrected in the original notice

Section number

II.1.4

Lot No

Lot 1 and Lot 2

Place of text to be modified

Short description

Instead of

Text

Bidders must be able to deliver both conventional Boiler/heating related type works and those Decarbonisation works within the scope of the relevant Lot (as detailed above) in respect of the value Lots to which they are applying.

Read

Text

To qualify for either Lot 1 or Lot 2, bidders must have the ability to deliver conventional Boiler/heating related type works. Bidders must also have previously completed decarbonisation works; however, in respect of decarbonisation works evidence of experience will not be required for each individual technology or all workstreams.