This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/001841-2023

Tender

Former Sutton Hospital Site Demolition - London Borough of Sutton

London Borough of Sutton

F02: Contract notice

Notice identifier: 2023/S 000-001841

Procurement identifier (OCID): ocds-h6vhtk-039948

Published 20 January 2023, 1:10pm

Section I: Contracting authority

I.1) Name and addresses

London Borough of Sutton

Civic Offices, St Nicholas Way

Sutton

SM11EA

Contact

Ms Sharon King-Holmes

Email

sharon.king-holmes@sutton.gov.uk

Telephone

+44 2087705316

Country

United Kingdom

Region code

UKI63 - Merton, Kingston upon Thames and Sutton

Internet address(es)

Main address

http://www.sutton.gov.uk/

Buyer's address

http://www.sutton.gov.uk/

I.3) Communication

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

https://procontract.due-north.com/Advert/Index?advertId=63881b07-b998-ed11-811c-005056b64545

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

https://procontract.duenorth.com/Advert/Index?advertId=63881b07-b998-ed11-811c-005056b64545

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

Former Sutton Hospital Site Demolition - London Borough of Sutton

Reference number

DN652141

II.1.2) Main CPV code

• 45000000 - Construction work

II.1.3) Type of contract

Works

II.1.4) Short description

The London Borough of Sutton is seeking bids to undertake asbestos removal, demolition and fencing works at the former Sutton Hospital site. Asbestos removal, demolition of designated buildings, features and raised surfacing, new weldmesh fencing and alterations to existing. Please see the Tender Scope of Works document for the full extent of the works required to be undertaken.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 45110000 Building demolition and wrecking work and earthmoving work
- 90650000 Asbestos removal services

II.2.3) Place of performance

NUTS codes

• UKI63 - Merton, Kingston upon Thames and Sutton

II.2.4) Description of the procurement

The London Borough of Sutton is seeking bids to undertake asbestos removal, demolition and fencing works at the former Sutton Hospital site. Asbestos removal, demolition of designated buildings, features and raised surfacing, new weldmesh fencing and alterations to existing. Please see the Tender Scope of Works document for the full extent of the works required to be undertaken.

II.2.5) Award criteria

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

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

Duration in months

6

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: No

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

20 February 2023

Local time

12:00pm

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

English

IV.2.7) Conditions for opening of tenders

Date

20 February 2023

Local time

12:00pm

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

High Court of England and Wales

London

WC1A 2LL

Country

United Kingdom