This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/014374-2023

Not applicable

CBC-1528-T-AE Electrical testing and associated remedial works for Housing Services

Central Bedfordshire Council

F14: Notice for changes or additional information

Notice identifier: 2023/S 000-014374

Procurement identifier (OCID): ocds-h6vhtk-03cde4

Published 19 May 2023, 3:04pm

Section I: Contracting authority/entity

I.1) Name and addresses

Central Bedfordshire Council

Priory House

Chicksands

SG175TQ

Contact

+44 3003005997

Email

procurement@centralbedfordshire.gov.uk

Telephone

+44 3003008000

Country

United Kingdom

NUTS code

UKH25 - Central Bedfordshire

Internet address(es)

Main address

http://in-tendhost.co.uk/centralbedfordshire

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

CBC-1528-T-AE Electrical testing and associated remedial works for Housing Services

Reference number

2023/S 000-014352

II.1.2) Main CPV code

71630000 - Technical inspection and testing services

II.1.3) Type of contract

Services

II.1.4) Short description

You are invited to tender to provide a programme of planned electrical installation tests and to carry out any requisite remedial works to various electrical installations across the Authority's housing stock in both tenanted properties and common parts of blocks; all as further described in the Specification. The Services will begin from Wednesday 1st December 2023 for an initial term of three years, extendable at the Council's sole discretion for up to a further two (2) years to a maximum term of five years. The Programme will be awarded in Orders for each address setting out the Services required.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: <u>2023/S 000-014352</u>

Section VII. Changes

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

Section number

II.2.10

Instead of

Text

Variants will be accepted: Yes

Read

Text

Variants will be accepted: No