This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/037245-2023</u>

# Not applicable CHIC Healthy Homes Framework 2024-28

Communities and Housing Investment Consortium Limited

F14: Notice for changes or additional information Notice identifier: 2023/S 000-037245 Procurement identifier (OCID): ocds-h6vhtk-041ba5 Published 19 December 2023, 11:08am

# Section I: Contracting authority/entity

### I.1) Name and addresses

Communities and Housing Investment Consortium Limited

Birmingham

BD6 9ES

### Email

tenders@chicltd.co.uk

### Telephone

+44 1217599990

### Country

United Kingdom

NUTS code

#### UK - United Kingdom

### Internet address(es)

Main address

http://www.chicltd.co.uk

Buyer's address

http://www.chicltd.co.uk

## **Section II: Object**

## II.1) Scope of the procurement

### II.1.1) Title

CHIC Healthy Homes Framework 2024-28

### II.1.2) Main CPV code

• 45300000 - Building installation work

### II.1.3) Type of contract

Works

### II.1.4) Short description

Communities and Housing Investment Consortium Ltd ("CHIC") seeks to establish a 4-year framework for Asset Decarbonisation, Retrofit and Building Safety Solutions in accordance with PAS 2035, providing a singular solution for our membership to design, assess and deliver their net zero ambitions. The Framework includes provision for goods, works and services and is open to social housing providers and the wider public sector across the UK. The opportunity has been divided into three lots as follows:

Lot 1 – Consultancy Services

Lot 2 – Works and Services

Lot 3 - Digitisation

## Section VI. Complementary information

## VI.6) Original notice reference

Notice number: 2023/S 000-034414

## Section VII. Changes

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

Section number

IV.2.2.

Place of text to be modified

Time limit for receipt of tenders or requests to participate

Instead of

Date

12 January 2024

Local time

3:00pm

Read

Date

2 February 2023

Local time

3:00pm