This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/020672-2022</u>

Not applicable

Hearing Impairment Equipment (Servicing, Maintenance, Repairs & Upgrading Works)

SOUTHAMPTON CITY COUNCIL

F14: Notice for changes or additional information Notice identifier: 2022/S 000-020672 Procurement identifier (OCID): ocds-h6vhtk-03570f Published 28 July 2022, 3:52pm

Section I: Contracting authority/entity

I.1) Name and addresses

SOUTHAMPTON CITY COUNCIL

Civic Centre, Civic Centre Road

SOUTHAMPTON

SO147LY

Email

tendermangement@southampton.gov.uk

Telephone

+44 2380833000

Country

United Kingdom

Region code

UKJ32 - Southampton

Justification for not providing organisation identifier

Not on any register

Internet address(es)

Main address

https://supplierlive.proactisp2p.com/Account/Login#

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Hearing Impairment Equipment (Servicing, Maintenance, Repairs & Upgrading Works)

Reference number

SCC-SMS-0342

II.1.2) Main CPV code

• 50711000 - Repair and maintenance services of electrical building installations

II.1.3) Type of contract

Services

II.1.4) Short description

This bidding opportunity is for delivering a servicing and preventative maintenance service, undertaking repairs where necessary and carrying out upgrading works where required to existing hearing impairment equipment in around 202 No properties and around 26 No. communal areas owned and managed by Southampton City Council; to include associated electrical works.

A more detailed description of the service required is provided within the suite of supporting bidding documents.

Section VI. Complementary information

VI.6) Original notice reference

Notice number: 2022/S 000-020671

Section VII. Changes

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

Section number

II.2.7 Instead of Date 19 September 2022 Read Date 7 November 2022 Section number II.2.7 Instead of Date 18 September 2028 Read

Date

16 November 2028