

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/028671-2024>

Contract

Digital CCTV Control Room and Camera Replacement

Redcar & Cleveland Borough Council

F03: Contract award notice

Notice identifier: 2024/S 000-028671

Procurement identifier (OCID): ocds-h6vhtk-044e25

Published 6 September 2024, 4:46pm

Section I: Contracting authority

I.1) Name and addresses

Redcar & Cleveland Borough Council

Redcar & Cleveland House, Kirkleatham Street

REDCAR

TS101RT

Contact

Hayden Bowman

Email

hayden.bowman@redcar-cleveland.gov.uk

Telephone

+44 1642774774

Country

United Kingdom

Region code

UKC12 - South Teesside

Justification for not providing organisation identifier

Not on any register

Internet address(es)

Main address

www.redcar-cleveland.gov.uk

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

Digital CCTV Control Room and Camera Replacement

Reference number

DN710232

II.1.2) Main CPV code

- 92222000 - Closed circuit television services

II.1.3) Type of contract

Services

II.1.4) Short description

Award of a contract for the upgrade of CCTV Camera and Control Room equipment from an analogue to digital system. Following the installation, there are ongoing maintenance requirements as part of the contract.

II.1.6) Information about lots

This contract is divided into lots: No

II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £372,147.86

II.2) Description

II.2.2) Additional CPV code(s)

- 35125000 - Surveillance system

II.2.3) Place of performance

NUTS codes

- UKC12 - South Teesside

II.2.4) Description of the procurement

Award of a contract for the upgrade of CCTV Camera and Control Room equipment from an analogue to digital system.

The contract will involve the upgrade of control room analogue equipment to digital equipment and provide a full camera replacement programme for public space and Council asset cameras as defined in the specification. Main requirements are:

A digital upgrade of the Control Room

A Full Camera Replacement Programme for Public Space and Council Asset Camera's (258 cameras in total) with the ability to future proof the system by being able to add more as and when needed.

Maintenance of CCTV system.

II.2.5) Award criteria

Quality criterion - Name: Quality / Weighting: 70

Price - Weighting: 30

II.2.11) Information about options

Options: Yes

Description of options

A variation may be sought via a delegated decision in line with the Council's processes.

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: Yes

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: [2024/S 000-010254](#)

Section V. Award of contract

Title

Digital CCTV Control Room and Camera Replacement

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

28 August 2024

V.2.2) Information about tenders

Number of tenders received: 11

Number of tenders received from SMEs: 9

Number of tenders received by electronic means: 11

The contract has been awarded to a group of economic operators: No

V.2.3) Name and address of the contractor

Vizsec (UK) Ltd

Vizsec House, Robson Avenue, Teesside Industrial Estate

Stockton-on-Tees

TS17 9LS

Country

United Kingdom

NUTS code

- UKC12 - South Teesside

Companies House

2918978

The contractor is an SME

Yes

V.2.4) Information on value of contract/lot (excluding VAT)

Total value of the contract/lot: £372,147.86

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Redcar and Cleveland Borough Council

Redcar & Cleveland House, Kirkleatham Street

Redcar

TS10 1RT

Country

United Kingdom

Internet address

www.redcar-cleveland.gov.uk