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Future opportunity

## **ICT13342 Surface Technology Contracts Retender (STCR) - Industry Day**

Transport for London

F01: Prior information notice

Prior information only

Notice reference: 2021/S 000-013143

Published: 11 June 2021, 9:17am

### **Section I: Contracting authority**

#### **I.1) Name and addresses**

Transport for London

5 Endeavour Square

London

E20 1JN

#### **Contact**

Billy Simson

#### **Email**

[STCRCommerical@tfl.gov.uk](mailto:STCRCommerical@tfl.gov.uk)

#### **Country**

United Kingdom

**NUTS code**

UK - United Kingdom

**Internet address(es)**

Main address

<https://tfl.gov.uk>

Buyer's address

<https://tfl.gov.uk>

**I.3) Communication**

Additional information can be obtained from the above-mentioned address

**I.4) Type of the contracting authority**

Body governed by public law

**I.5) Main activity**

Other activity

Transport

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## **Section II: Object**

### **II.1) Scope of the procurement**

#### **II.1.1) Title**

ICT13342 Surface Technology Contracts Retender (STCR) - Industry Day

Reference number

DN548850 - ICT13342

#### **II.1.2) Main CPV code**

- 50232200 - Traffic-signal maintenance services

#### **II.1.3) Type of contract**

Services

#### **II.1.4) Short description**

Following an initial PIN notice issued in April 2020 (ref: 2020/S 078-185489), Transport for London (TfL) has undertaken a number of Market Engagement Events/Questionnaires re the procurement of its surface transport technology contracts.

TfL is now in a position to progress with the procurement of STCR for the delivery of both capital works and maintenance activities across London for the following asset categories:

- automatic traffic signals - wig wags, junctions and crossings (ATS);
- variable message signs (VMS);
- overhead vehicle detection (OVD);
- surface CCTV (installation, maintenance and support services);
- civils engineering to support traffic infrastructure projects (in each package).

Prior to the call for competition, TfL is planning an Industry Day on the 6th July 2021. The Industry Day will be a virtual meeting that will enable TfL to brief interested parties on the requirements, procurement process, overview of the lots and the procurement timelines.

Interested parties are requested to confirm details (max of 2 people per organisation) that they wish to attend. Please email the contact details to: [STCRCommercial@TfL.gov.uk](mailto:STCRCommercial@TfL.gov.uk) and they will be provided with the timing and the necessary details for the Industry Day.

This Prior Information Notice (PIN) is issued solely for the purpose of conducting an Industry Day. It does not constitute any commitment by TfL to undertake any public procurement exercise in the future.

TfL is not liable for any costs, fees or expenses incurred by any party participating in this Industry Day.

## **II.1.6) Information about lots**

This contract is divided into lots: Yes

## **II.2) Description**

### **II.2.1) Title**

Lot 1 - ATS/VMS/OVD: North

Lot No

1

### **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322500 - Engineering-design services for traffic installations

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

## **II.2.4) Description of the procurement**

Design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in geographical area north.

## **II.2) Description**

### **II.2.1) Title**

Lot 2 - ATS/VMS/OVD - Central

Lot No

2

### **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712710 - Traffic monitoring services
- 71322000 - Engineering design services for the construction of civil engineering works

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

## **II.2.4) Description of the procurement**

Design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in geographical area Central.

## **II.2) Description**

### **II.2.1) Title**

Lot 3 - ATS/VMS/OVD: South

Lot No

3

### **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322500 - Engineering-design services for traffic installations

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

## **II.2.4) Description of the procurement**

Design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in

geographical area South.

## **II.2) Description**

### **II.2.1) Title**

Lot 4 - ATS/VMS/OVD: North and Central Combined

Lot No

4

### **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322500 - Engineering-design services for traffic installations

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

### **II.2.4) Description of the procurement**

Design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in geographical areas North and Central.

## **II.2) Description**

## **II.2.1) Title**

Lot 5 - ATS/VMS/OVD: North and South Combined

Lot No

5

## **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322000 - Engineering design services for the construction of civil engineering works

## **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

## **II.2.4) Description of the procurement**

Design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in geographical areas North and South.

## **II.2) Description**

### **II.2.1) Title**

Lot 6 - ATS/VMS/OVD: Central & South Combined



Lot No

6

## **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322500 - Engineering-design services for traffic installations

## **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

## **II.2.4) Description of the procurement**

Design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in geographical areas Central & South.

## **II.2) Description**

### **II.2.1) Title**

Lot 7a - ATS/VMS/OVD - Framework: North

Lot No

7a

## **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322500 - Engineering-design services for traffic installations

## **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

## **II.2.4) Description of the procurement**

Framework for capital and maintenance works/services, as well as resilience for geographical area North for the design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in the geographical area North.

## **II.2) Description**

### **II.2.1) Title**

Lot 7b - ATS/VMS/OVD - Framework: Central

Lot No

7b

### **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment

- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture
- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322500 - Engineering-design services for traffic installations

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

### **II.2.4) Description of the procurement**

Framework for capital and maintenance works/services, as well as resilience for geographical area Central for the design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in the geographical area Central.

## **II.2) Description**

### **II.2.1) Title**

Lot 7c - ATS/VMS/OVD - Framework: South

Lot No

7c

### **II.2.2) Additional CPV code(s)**

- 34921000 - Road-maintenance equipment
- 34923000 - Road traffic-control equipment
- 34924000 - Variable message signs
- 34928000 - Road furniture

- 34929000 - Highway materials
- 34970000 - Traffic-monitoring equipment
- 34990000 - Control, safety, signalling and light equipment
- 45316000 - Installation work of illumination and signalling systems
- 50232200 - Traffic-signal maintenance services
- 50800000 - Miscellaneous repair and maintenance services
- 60100000 - Road transport services
- 63712700 - Traffic control services
- 63712710 - Traffic monitoring services
- 71322500 - Engineering-design services for traffic installations

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

### **II.2.4) Description of the procurement**

Framework for capital and maintenance works/services, as well as resilience for geographical area South for the design, supply, install, test, commission and maintenance of Automatic Traffic Signals (ATS), Variable Messages Signs (VMS) and Overhead Vehicle Detectors (OVD) in the geographical area South.

## **II.2) Description**

### **II.2.1) Title**

Lot 8 - CCTV Out-Station

Lot No

8

### **II.2.2) Additional CPV code(s)**

- 32231000 - Closed-circuit television apparatus
- 32234000 - Closed-circuit television cameras
- 32520000 - Telecommunications cable and equipment
- 32580000 - Data equipment
- 34920000 - Road equipment
- 34970000 - Traffic-monitoring equipment
- 45233292 - Installation of safety equipment

- 45233293 - Installation of street furniture
- 50300000 - Repair, maintenance and associated services related to personal computers, office equipment, telecommunications and audio-visual equipment
- 51300000 - Installation services of communications equipment
- 71322000 - Engineering design services for the construction of civil engineering works

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

### **II.2.4) Description of the procurement**

Design, supply, install, test, commission and maintenance of CCTV Surface Infrastructure and equipment for a Pan-London contract

### **II.3) Estimated date of publication of contract notice**

23 July 2021

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## **Section IV. Procedure**

### **IV.1) Description**

#### **IV.1.8) Information about the Government Procurement Agreement (GPA)**

The procurement is covered by the Government Procurement Agreement: Yes