This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/040820-2024">https://www.find-tender.service.gov.uk/Notice/040820-2024</a>

**Planning** 

# **HE0949 Traffic Signals - Management Contract - October** 2025

Wiltshire Council

F01: Prior information notice

Prior information only

Notice identifier: 2024/S 000-040820

Procurement identifier (OCID): ocds-h6vhtk-04c941

Published 18 December 2024, 3:36pm

# **Section I: Contracting authority**

## I.1) Name and addresses

Wiltshire Council

Bythesea Road

Trowbridge

**BA14 8JN** 

#### Contact

Mr Gary Topley

#### **Email**

gary.topley@wiltshire.gov.uk

#### Country

**United Kingdom** 

#### Region code

UKK15 - Wiltshire CC

#### Internet address(es)

Main address

http://www.wiltshire.gov.uk/

Buyer's address

http://www.wiltshire.gov.uk/

## I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

www.supplyingthesouthwest.org.uk

Additional information can be obtained from the above-mentioned address

## 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

HE0949 Traffic Signals - Management Contract - October 2025

Reference number

DN756664

#### II.1.2) Main CPV code

• 34923000 - Road traffic-control equipment

#### II.1.3) Type of contract

Supplies

#### II.1.4) Short description

Wiltshire Council will shortly be tendering a term contract for the provision of the maintenance, installation and inspections of Wiltshire Councils traffic control and monitoring equipment.

The works include reactive maintenance, planned maintenance, minor chargeable works including some minor civils works, switch-off services and scheme installations.

The contractor will also be responsible for any necessary traffic management and permitting associated with these works.

We are holding an online contractor's engagement event on the 16th of January 2025 at 11:00 till 12:00.

The market engagement event will held on the 16th of January 2025 at 11:00am via Microsoft Teams.

Please contact Gary Topley at <a href="mailto:gary.topley@wiltshire.gov.uk">gary.topley@wiltshire.gov.uk</a> if you wish to attend.

#### II.1.6) Information about lots

This contract is divided into lots: No

## II.2) Description

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

- 34924000 Variable message signs
- 50232000 Maintenance services of public-lighting installations and traffic lights
- 34992100 Illuminated traffic signs
- 34996100 Traffic lights
- 34992200 Road signs
- 45316212 Installation of traffic lights

- 50232200 Traffic-signal maintenance services
- 71322500 Engineering-design services for traffic installations
- 63712700 Traffic control services

#### II.2.3) Place of performance

**NUTS** codes

UKK15 - Wiltshire CC

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

Wiltshire Council will shortly be tendering a term contract for the provision of the maintenance, installation and inspections of Wiltshire Councils traffic control and monitoring equipment.

The works include reactive maintenance, planned maintenance, minor chargeable works including some minor civils works, switch-off services and scheme installations.

The contractor will also be responsible for any necessary traffic management and permitting associated with these works.

We are holding an online contractor's engagement event on the 16th of January 2025 at 11:00 till 12:00.

The market engagement event will held on the 16th of January 2025 at 11:00am via Microsoft Teams.

Please contact Gary Topley at <a href="mailto:gary.topley@wiltshire.gov.uk">gary.topley@wiltshire.gov.uk</a> if you wish to attend.

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

20 February 2025

### 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