This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/004658-2022">https://www.find-tender.service.gov.uk/Notice/004658-2022</a>

#### Contract

# F07256 Electric Vehicle Charging Points Framework

HAMPSHIRE COUNTY COUNCIL

F03: Contract award notice

Notice identifier: 2022/S 000-004658

Procurement identifier (OCID): ocds-h6vhtk-02f441

Published 18 February 2022, 1:20pm

# **Section I: Contracting authority**

## I.1) Name and addresses

HAMPSHIRE COUNTY COUNCIL

The Castle

**WINCHESTER** 

S0238UJ

#### Contact

Angela Timlin

#### **Email**

angela.timlin@hants.gov.uk

#### **Telephone**

+44 1329316204

# Country

**United Kingdom** 

#### **NUTS** code

UKJ36 - Central Hampshire

# Internet address(es)

Main address

https://www.hants.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

F07256 Electric Vehicle Charging Points Framework

Reference number

CC18191

#### II.1.2) Main CPV code

• 31158000 - Chargers

#### II.1.3) Type of contract

**Supplies** 

#### II.1.4) Short description

A Single Supplier Framework Agreement for the deployment of Electric Vehicle Charging Points, from which any public sector organisation detailed within this Notice can order feasibility assessments, installation & deployment works and charging point maintenance and management services.

# 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: £25,000,000

# II.2) Description

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

- 30163000 Charge cards
- 31681500 Rechargers

- 34920000 Road equipment
- 34996300 Control, safety or signalling equipment for parking facilities
- 38731000 Token meters
- 42992000 Special-purpose electrical goods
- 45213312 Car park building construction work
- 45223300 Parking lot construction work
- 50230000 Repair, maintenance and associated services related to roads and other equipment
- 50324100 System maintenance services
- 51110000 Installation services of electrical equipment
- 51214000 Installation services of parking meter equipment
- 63712600 Vehicle refuelling services
- 71241000 Feasibility study, advisory service, analysis
- 71242000 Project and design preparation, estimation of costs
- 71243000 Draft plans (systems and integration)
- 71244000 Calculation of costs, monitoring of costs
- 71245000 Approval plans, working drawings and specifications
- 71248000 Supervision of project and documentation
- 71600000 Technical testing, analysis and consultancy services
- 71700000 Monitoring and control services
- 79342200 Promotional services
- 98351100 Car park services

#### II.2.3) Place of performance

#### **NUTS** codes

- UKH2 Bedfordshire and Hertfordshire
- UKH3 Essex
- UKI London
- UKJ South East (England)
- UKK South West (England)
- UKL Wales

Main site or place of performance

Within Hampshire and the Isle of Wight, Oxfordshire, Berkshire, Wiltshire, Surrey, West Sussex, Dorset, Wales, Devon, Gloucester, Somerset, Cornwall, Buckinghamshire, Bedford, Hereford, Essex, Greater London, Kent and East Sussex.

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

This single source deployment of Electric Vehicle Charging Points Framework Agreement is to provide a compliant procurement vehicle for Hampshire County Council, its partners and other Contracting Authorities.

The Framework Agreement Supplier is to provide a turnkey service encompassing three key areas of activity:

- Feasibility studies - to assess the viability of locations for electric vehicle charging points -

to include obtaining any permissions/licences and planning consents; liaison with District Network Operator(s) (DNO) and local authority Highways; confirm viability for GSM/SMS signal coverage; agree costs and financial options for return on investment supported by a business case, and operational management of charging points.

- Installation and deployment to include installation; equipment delivery to site; electric vehicle chargers; bollards/guards; signage; parking bay marking; electric vehicle charging cables; RFID access cards; back office connection etc.
- Charging point service and management to include service and maintenance (including warranties) of charging points; monitoring and management of charge points; provision of

management information for pre-determined meetings. (This may also include the service and management of existing charge points currently owned by Contracting Authorities). Public awareness - via Zap Map and the National Charge Point Registry and other suitable media platforms.

The subsequent Orders for the Service and Management activity for charging points (once installed), can be for a period of up to 15 years. This will offer cost beneficial delivery solutions for Contracting Authorities and support the delivery of a charging point network in the region.

The Supplier will provide investment funding and/or any Government Grant funding available to support the delivery of the Contracting Authorities charging point requirements, where a blend of public and/or private sector investment maximises the opportunities for deploying more EV charging points.

The supplier will be required to provide promotional Public Sector events either in person at venue's or on-line, four time a year with a focus on delivering the frameworks benefits to any eligible framework user.

#### II.2.5) Award criteria

Quality criterion - Name: Management Structure & Resources / Weighting: 16%

Quality criterion - Name: Feasibility Business Case Development / Weighting: 12%

Quality criterion - Name: Increasing the Charging Point Network Locations / Weighting: 10%

Quality criterion - Name: Charging Point Availability/Management of Failures and Complaints / Weighting: 8%

Quality criterion - Name: Charging Points Visibility & Promotion / Weighting: 8%

Quality criterion - Name: Health & Safety and Working in Public Areas / Weighting: 6%

Price - Weighting: 40%

#### II.2.11) Information about options

Options: No

# **Section IV. Procedure**

# **IV.1) Description**

## IV.1.1) Type of procedure

Open procedure

# IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

#### 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: 2021/S 000-027860

# Section V. Award of contract

#### Title

F07256 Electric Vehicle Charging Points Framework

A contract/lot is awarded: Yes

# V.2) Award of contract

### V.2.1) Date of conclusion of the contract

15 February 2022

# V.2.2) Information about tenders

Number of tenders received: 7

Number of tenders received from SMEs: 4

Number of tenders received by electronic means: 7

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

#### V.2.3) Name and address of the contractor

**EB Charging Ltd** 

St Albans

Country

**United Kingdom** 

NUTS code

• UKG11 - Herefordshire, County of

The contractor is an SME

Yes

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

Total value of the contract/lot: £25,000,000

# V.2.5) Information about subcontracting

The contract is likely to be subcontracted

Value or proportion likely to be subcontracted to third parties

Proportion: 17 %

Short description of the part of the contract to be subcontracted

Civils (10%)

Electrical Installations (7%)

# Section VI. Complementary information

# VI.4) Procedures for review

# VI.4.1) Review body

High Courts of England and Wales

London

Country

United Kingdom