This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/009387-2025

Planning

South of Scotland Electric Vehicle Charging Delivery Partner

The City of Edinburgh Council

F01: Prior information notice

Prior information only

Notice identifier: 2025/S 000-009387

Procurement identifier (OCID): ocds-h6vhtk-04ed2c

Published 14 March 2025, 11:15am

Section I: Contracting authority

I.1) Name and addresses

The City of Edinburgh Council

Waverley Court, 4 East Market Street

Edinburgh

EH88BG

Contact

Ben Fulton

Email

ben.fulton@edinburgh.gov.uk

Telephone

+44 1315296432

Country

United Kingdom

NUTS code

UKM75 - Edinburgh, City of

Internet address(es)

Main address

http://www.edinburgh.gov.uk

Buyer's address

 $\frac{https://www.publiccontractsscotland.gov.uk/search/Search_AuthProfile.aspx?ID=AA0029}{0}$

I.3) Communication

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

South of Scotland Electric Vehicle Charging Delivery Partner

II.1.2) Main CPV code

• 65300000 - Electricity distribution and related services

II.1.3) Type of contract

Services

II.1.4) Short description

The envisaged procurement will entail a concession contract which assumes responsibility for maintaining and expanding the existing public charging estate across the South of Scotland region.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

- UKM75 Edinburgh, City of
- UKM72 Clackmannanshire and Fife
- UKM73 East Lothian and Midlothian
- UKM76 Falkirk
- UKM78 West Lothian
- UKM91 Scottish Borders

- UKM92 Dumfries & Galloway
- UKM9 Southern Scotland

II.2.4) Description of the procurement

A regional collaboration of Scottish local authorities wish to alert Chargepoint Operators (CPOs) to an anticipated tender exercise for an electric vehicle charging network across a large geographical region. The authorities are City of Edinburgh Council (lead authority), Dumfries and Galloway Council, West Lothian Council, Midlothian Council, Scottish Borders Council, Clackmannanshire Council, Fife Council and Falkirk Council.

The envisaged procurement will entail a concession contract which assumes responsibility for the existing public charging estate across the region of approximately 600 chargepoints. This will include migration of these assets from the Chargeplace Scotland network onto a new back office supplied by the CPO. Further to this, support has been secured through EVIF to support the expansion of the network by approximately 1800 additional chargepoints by 2030.

It is expected that a tender will be released in Spring 2025. The contract will be based on the draft concession terms developed by Scottish Futures Trust and SFT's associated "Top Ten Commercial Considerations for Local Authorities for EV Infrastructure Service Contracts", both of which are available on SFT's website. The technical schedules and a KPI framework will be based on the guidance developed for the LEVI programme in England.

The contract is expected to be for a single CPO who can provide a mix of charging solutions and capacities across the region with an expectation the majority by number will be long dwell time AC charging. There is likely to be provision of the ability to use back office software to facilitate fleet charging.

Key areas of priority for the South of Scotland region will be the ability to migrate existing assets at pace and to support and manage a realistic expansion plan that supports a Just Transition particularly in rural areas and areas where standalone private investment is unlikely. It is anticipated that the CPO will need to mobilise over GBP20m of private capital alongside grant funding from Transport Scotland.

This is expected to be a long term contract where the CPO will work in partnership with the regional group to develop a network in line with the priorities of the EVIF programme and the authorities desire to help enable a comprehensive network across the council areas that complements standalone private investment delivered by CPOs out with the scope of this initiative. To this end innovative approaches are sought which may include consortium or sub contracting arrangements that can deliver a range of charging options that can address local circumstances (for example World Heritage Sites, poor grid/communications connections, areas of low utilisation, areas of multiple deprivation) with a view to facilitating a charging

network that best addresses a wide range of user needs.

The purpose of this Prior Information Notice is to allow interested parties to note interest and to be kept updated around progress and to make inquiries should further clarification be required at this pre tender stage.

To help provide further background supporting information has been attached. Please note that this information is indicative to guide decision making and not intended to be contractual and may be updated or withdrawn at any time.

The envisaged chargepoints are intended to aid prospective tenderers to identify prospective sites but are not intended to be mandated. Within the tender process there will be an opportunity to provide a proposal around suitable sites to meet the desired outcomes set by Local Authority partners.

Prior to commencing procurement we welcome feedback from CPOs on any aspect of this proposal.

II.3) Estimated date of publication of contract notice

5 May 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

Section VI. Complementary information

VI.3) Additional information

NOTE: To register your interest in this notice and obtain any additional information please visit the Public Contracts Scotland Web Site at

https://www.publiccontractsscotland.gov.uk/Search/Search Switch.aspx?ID=793275.

(SC Ref:793275)