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Contract

HS1 Electricity Supply Contract (ESC)

HS1 Ltd

F06: Contract award notice – utilities Notice identifier: 2022/S 000-030823

Procurement identifier (OCID): ocds-h6vhtk-034b3d

Published 1 November 2022, 12:52pm

Section I: Contracting entity

I.1) Name and addresses

HS1 Ltd

5th floor, Kings Place, 90 York Way

London

N₁ 9AG

Contact

Procurement Two

Email

procurement@highspeed1.co.uk

Telephone

+44 2070142700

Country

United Kingdom

Region code

UK - United Kingdom

National registration number

03539665

Internet address(es)

Main address

http://www.highspeed1.co.uk

Buyer's address

https://uk.eu-supply.com/ctm/Company/CompanyInformation/Index/73582

I.6) Main activity

Other activity

Rail Infrastructure

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

HS1 Electricity Supply Contract (ESC)

Reference number

HS1-ENG-2022-26

II.1.2) Main CPV code

• 09310000 - Electricity

II.1.3) Type of contract

Supplies

II.1.4) Short description

HS1 is seeking to procure its next generation Electricity Supply Contract (ESC) which will have a duration of 5+ years. The new contract will have a lead in period from April 2023 to allow for forward planning and purchasing and will become live for Supply from 01 April 2024.

The requirement of the ESC is to allow for forward purchase and Supply of:

Traction

HH Traction (4 directly connected supply points);

Non-Traction (62 MPANS)

- HH Non-Traction: (39 MPANS);
- Non HH Non-Traction (23 MPANS).

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 31682000 Electricity supplies
- 09310000 Electricity

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

The requirement of the ESC is to allow for forward purchase and Supply of:

Traction

HH Traction (4 directly connected supply points);

Non-Traction (62 MPANS)

- HH Non-Traction: (39 MPANS);
- Non HH Non-Traction (23 MPANS).

Full site list available on request.

Total volume is currently estimated at c. 220GWh reducing to c.170GWh (post consumption efficiency delivery ref target is to reduce total consumption by 30% by 2030) See Figure 2.

HS1 traditionally consumes around 240GWh of electricity per annum. Approximately 79% of consumption is through three traction sites which have their own grid supply points. The remaining 21% of consumption is split between the stations, depots and ancillary sites such as switch rooms and signal boxes. The load is reasonably flat throughout all seasons and weighted 87:13 on a day/night basis. Most sites have existing unallocated Available Supply Capacity (ASC) and the business has a close relationship with the incumbent DNO (UKPN).

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

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: No

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: <u>2022/S 000-017559</u>

Section V. Award of contract

Contract No

1

Title

HS1 Electricity Supply Contract (ESC)

A contract/lot is awarded: No

V.1) Information on non-award

The contract/lot is not awarded

Other reasons (discontinuation of procedure)

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

HS1 Ltd
Fifth Floor, Kings Place, 90 York Way,
London
N1 9AG
Email
procurement@highspeed1.co.uk
Country
United Kingdom
VI.4.2) Body responsible for mediation procedures
HS1 Legal Team
90 York Way
London
N1 9AG
Country
United Kingdom
VI.4.4) Service from which information about the review procedure may be obtained
HS1 Procurement Team
90 York Way
London
N1 9AG
Country
United Kingdom