This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/023721-2022

Contract

ORT0060 - Tunnel Specification Renewal Project Management

Highways England

F03: Contract award notice

Notice identifier: 2022/S 000-023721

Procurement identifier (OCID): ocds-h6vhtk-02c68e

Published 25 August 2022, 9:22am

Section I: Contracting authority

I.1) Name and addresses

Highways England

Lateral, City Square

LEEDS

LS119AT

Email

roadsidetechnologyteam@highwaysengland.co.uk

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

https://nationalhighways.co.uk/

I.4) Type of the contracting authority

National or federal Agency/Office

I.5) Main activity

General public services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

ORT0060 - Tunnel Specification Renewal Project Management

Reference number

ORT0060

II.1.2) Main CPV code

• 72224000 - Project management consultancy services

II.1.3) Type of contract

Services

II.1.4) Short description

Professional Services contract for management of a project to develop a new library of Tunnel specifications

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: £578,976

II.2) Description

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

Tunnels standards and specifications sit within three National Highways Libraries including DMRB, MCHW and TSS Plans Registry;

Several NH tunnels in the existing estate are expected to undergo renewal works during RIS2 and RIS3. In addition to project specific works information, the scope and scale of the works mean that project delivery teams are faced with a wide range of technical standards for the tunnels systems and technology. Some technology standards are also less clear when defining operational technology equipment in a tunnel environment as opposed to a standard motorway.

The Standard for Design of Road Tunnels was updated from BD 78/99 to CD 352 in March 2020. CD 352 requires that tunnel systems and technology be designed in accordance with that standard and the standards listed under its Normative References. Any potential misalignment of those standards (including those within TSS Plans Registry) poses additional risks to project delivery teams.

The immediate impact of not addressing this requirement is that schemes progress their designs without alignment with specific requirements of Digital Services.

II.2.5) Award criteria

Quality criterion - Name: Proposed Solution / Weighting: 25

Quality criterion - Name: Delivery and Deployment / Weighting: 70

Quality criterion - Name: Social and Environmental Value / Weighting: 5

Price - Weighting: 55

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 000-002360</u>

Section V. Award of contract

Contract No

ORT00060

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

25 August 2022

V.2.2) Information about tenders

Number of tenders received: 3

Number of tenders received by electronic means: 3

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

V.2.3) Name and address of the contractor

PELL FRISCHMANN CONSULTING ENGINEERS LTD (T/A D4SERV)

5th Floor 85 Strand

London

WC2R ODW

Country

United Kingdom

NUTS code

• UK - United Kingdom

National registration number

04403030

The contractor is an SME

No

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

Initial estimated total value of the contract/lot: £500,000

Total value of the contract/lot: £578,976

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

National Highways

Birmingham

B11RN

Country

United Kingdom

Internet address

https://nationalhighways.co.uk/