

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/020485-2022>

Planning

## **Transmission Network Design Services – Request for Information**

Network Rail Infrastructure Ltd

F04: Periodic indicative notice – utilities

Periodic indicative notice only

Notice identifier: 2022/S 000-020485

Procurement identifier (OCID): ocds-h6vhtk-03568a

Published 27 July 2022, 2:22pm

### **Section I: Contracting entity**

#### **I.1) Name and addresses**

Network Rail Infrastructure Ltd

1 Eversholt Street

London

NW1 2DN

#### **Contact**

Elaine Clarke

#### **Email**

[Elaine.Clarke@networkrail.co.uk](mailto:Elaine.Clarke@networkrail.co.uk)

#### **Telephone**

+44 1908781000

**Country**

United Kingdom

**NUTS code**

UK - United Kingdom

**Internet address(es)**

Main address

[www.networkrail.co.uk](http://www.networkrail.co.uk)

**I.3) Communication**

Additional information can be obtained from the above-mentioned address

**I.6) Main activity**

Railway services

---

**Section II: Object**

**II.1) Scope of the procurement**

**II.1.1) Title**

Transmission Network Design Services – Request for Information

**II.1.2) Main CPV code**

- 71300000 - Engineering services

**II.1.3) Type of contract**

Services

**II.1.4) Short description**

Network Rail requires a Telecommunications Network Design Service to provide Transmission design services to all areas of Network Rail, implementing infrastructure changes to the network.

### **II.1.5) Estimated total value**

Value excluding VAT: £25,000,000

### **II.1.6) Information about lots**

This contract is divided into lots: No

## **II.2) Description**

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

- 32260000 - Data-transmission equipment
- 32400000 - Networks
- 32412100 - Telecommunications network
- 32500000 - Telecommunications equipment and supplies
- 32510000 - Wireless telecommunications system
- 64200000 - Telecommunications services
- 71310000 - Consultative engineering and construction services
- 71311000 - Civil engineering consultancy services
- 71311230 - Railway engineering services
- 71316000 - Telecommunication consultancy services
- 71320000 - Engineering design services
- 71321000 - Engineering design services for mechanical and electrical installations for buildings
- 71323100 - Electrical power systems design services
- 71330000 - Miscellaneous engineering services
- 71334000 - Mechanical and electrical engineering services
- 72000000 - IT services: consulting, software development, Internet and support
- 72241000 - Critical design target specification services
- 72246000 - Systems consultancy services
- 72590000 - Computer-related professional services

- 79415200 - Design consultancy services
- 79421200 - Project-design services other than for construction work

### **II.2.3) Place of performance**

NUTS codes

- UK - United Kingdom

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

Network Rail requires a Telecommunications Network Design Service. The purpose is to provide Transmission design services to all areas of Network Rail, implementing infrastructure changes to the network.

This will involve designing and implementing step changes to the Transmission Network (including security), to improve and upgrade the Fixed Transmission Network (FTN) and deliver the full Fixed Transmission Network – Next Generation (FTNx). The request is in relation to the production of digital designs required to facilitate infrastructure changes and improvements to Network Rail communications systems.

Please refer to Transmission Network Design Service - Request for Information.docx for full details

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

30 September 2023

---

## **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: No

---

## Section VI. Complementary information

### VI.3) Additional information

To access the instruction/guidance on how to be apart of the initial Pre Market engagement and to access the Pre Market engagement support document please follow below link:

\*\*\*Insert Link\*\*\*\*

Send your completed RFI submission template via email as an attachment to [elaine.clarke@networkrail.co.uk](mailto:elaine.clarke@networkrail.co.uk) with the email subject "Transmission Design Services RFI".

Deadline for responding is Friday 5th August 2022.