

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/019133-2022>

Planning

## **148107 MK1 OLE Renewal OLE Mid Life Refurbishment Fenchurch Street to Pitsea**

Network Rail Infrastructure Ltd

F01: Prior information notice

Prior information only

Notice identifier: 2022/S 000-019133

Procurement identifier (OCID): ocds-h6vhtk-035166

Published 13 July 2022, 11:47am

### **Section I: Contracting authority**

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

Network Rail Infrastructure Ltd

1 Eversholt Street

London

NW1 2DN

#### **Contact**

John Bessant

#### **Email**

[John.Bessant@networkrail.co.uk](mailto:John.Bessant@networkrail.co.uk)

#### **Telephone**

+44 1908781000

**Country**

United Kingdom

**NUTS code**

UKJ - South East (England)

**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.4) Type of the contracting authority**

Regional or local Agency/Office

**I.5) Main activity**

Other activity

Railway

---

**Section II: Object**

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

**II.1.1) Title**

148107 MK1 OLE Renewal OLE Mid Life Refurbishment Fenchurch Street to Pitsea

Reference number

148107

**II.1.2) Main CPV code**

- 45315400 - High voltage installation work

### **II.1.3) Type of contract**

Works

### **II.1.4) Short description**

MK1 project will renew 150 track km of overhead line equipment along an important commuter and freight route between Fenchurch Street and Pitsea. MK1 is a mid-life OLE renewal project, 143 wire run replacements over a track distance of just under 150 kilometres plus 99 replacement and new OLE masts.

to renew 115 wire runs over 120 Single Track Kilometres:

- recovery of existing contact wire and catenary, small part steel and cantilevers;
- recovery of redundant OLE masts;
- validation of materials already procured and transport to site;
- supply of materials where not already procured;
- installation of contact wire and catenary, small part steel and cantilevers;
- installation of new OLE masts onto foundations installed by others;
- commissioning and providing hand back documentation.

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

Value excluding VAT: £50,000,000

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

This contract is divided into lots: No

## **II.2) Description**

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

- 34632300 - Electrical installations for railways

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

NUTS codes

- UKJ2 - Surrey, East and West Sussex

Main site or place of performance

Fenchurch Street to Pitsea line.

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

recovery of existing contact wire and catenary, small part steel and cantilevers;

- recovery of redundant OLE masts;
- validation of materials already procured and transport to site;
- supply of materials where not already procured;
- installation of contact wire and catenary, small part steel and cantilevers;
- installation of new OLE masts onto foundations installed by others;
- commissioning and providing hand back documentation.

#### **II.2.14) Additional information**

This is NOT A CALL FOR COMPETITION or request for expressions of interest.

Intended to be for advanced information only.

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

16 September 2022

---

### **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**

Clarification added 13/07/2022

Please note that this potential opportunity is only open to suppliers who have registered (and have the relevant accreditation) with RISQS.

RISQS is the qualification system used by Network Rail and it is mandatory that suppliers working on the network have the relevant RISQS accreditation.

Please contact RISQS (Railway Industry Supplier Qualification Scheme) ([www.risqs.org](http://www.risqs.org)) for more detail regarding accreditation.

Only those companies registered on RISQS will receive the PQQ.