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Planning

Track Relative Survey Device for OTM maintenance designs

Network Rail Infrastructure Ltd

F01: Prior information notice

Prior information only

Notice identifier: 2021/S 000-004777

Procurement identifier (OCID): ocds-h6vhtk-029a1a

Published 9 March 2021, 10:56pm

Section I: Contracting authority

I.1) Name and addresses

Network Rail Infrastructure Ltd

1 Eversholt Street

London

NW1 2DN

Email

Lynn.Robertson2@networkrail.co.uk

Telephone

+44 1908781000

Country

United Kingdom

NUTS code

UK - UNITED KINGDOM

Internet address(es)

Main address

<https://www.networkrail.co.uk/>

I.3) Communication

Additional information can be obtained from the above-mentioned address

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Other activity

Railway Services

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Track Relative Survey Device for OTM maintenance designs

II.1.2) Main CPV code

- 34945000 - Track-alignment machinery

II.1.3) Type of contract

Supplies

II.1.4) Short description

This information is requested as part of a soft market testing exercise in order to seek the market's solution to measuring the tracks position from a vertical, lateral and cross-level at fixed measuring points such as datum plates or spigots/TMGs. Network Rail are looking to see what accurate devices are out there to gain the measurements as mentioned above.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 34900000 - Miscellaneous transport equipment and spare parts

II.2.3) Place of performance

NUTS codes

- UK - UNITED KINGDOM

II.2.4) Description of the procurement

NR are looking to see what accurate devices are out there to gain the measurements as mentioned above. The equipment will need to benefit from the following:

- The equipment is light weight

- The equipment is mobile
- Easy operational
- Assembly friendly
- Waterproof
- Internally battery powered with a strong battery life
- Robust
- Lifted and operated by a single person
- Display the measurements live when taken.
- Needs to have a quick calibration turnaround.
- Cost effective.

II.2.14) Additional information

Please contact Lynn Robertson at lynn.robertson2@networkrail.co.uk to receive a copy of the Soft Market Testing Questionnaire for this project. The questionnaire must be returned to the same address before 5pm on 7th April 2021

II.3) Estimated date of publication of contract notice

9 March 2021

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