

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/034847-2022>

Planning

## **Track Geometry Gauge Spread Verification**

Network Rail Infrastructure Ltd

F04: Periodic indicative notice – utilities

Periodic indicative notice only

Notice identifier: 2022/S 000-034847

Procurement identifier (OCID): ocds-h6vhtk-038c0c

Published 8 December 2022, 4:57pm

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

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

Network Rail Infrastructure Ltd

1 Eversholt Street

London

NW1 2DN

#### **Email**

[Elise.Gallacher@networkrail.co.uk](mailto:Elise.Gallacher@networkrail.co.uk)

#### **Telephone**

+44 1908781000

#### **Country**

United Kingdom

#### **Region 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.6) Main activity**

Railway services

---

**Section II: Object**

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

**II.1.1) Title**

Track Geometry Gauge Spread Verification

**II.1.2) Main CPV code**

- 71631470 - Railway-track inspection services

**II.1.3) Type of contract**

Services

**II.1.4) Short description**

Network Rail is looking to understand if there is recording equipment already available on the market that can be fitted to a Track Recording Vehicle to measure the static and dynamic gauge of track simultaneously, then provide an overall value of how much the gauge has changed under load. The overall spread will provide Network Rail maintenance teams an understanding of component resilience caused by vehicle lateral forces on the track.

**II.1.6) Information about lots**

This contract is divided into lots: No

## **II.2) Description**

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

- 50225000 - Railway-track maintenance services

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

NUTS codes

- UK - United Kingdom

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

A tangible product to attach onto a track recording vehicle that can provide measurement output data.

To complete:

1. Download the attachment – “Track Geometry Gauge Spread Verification- PIN response template”. Using the link:

<https://networkrail.bravosolution.co.uk/esop/guest/go/opportunity/detail?opportunityId=55368>

2. Send your completed RFI submission template via email as an attachment to [Elise.Gallacher@networkrail.co.uk](mailto:Elise.Gallacher@networkrail.co.uk) with the email subject “project\_35460 - #32446 – Track Geometry Gauge Spread Verification ”

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

8 December 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: No

---

## Section VI. Complementary information

### VI.3) Additional information

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

<https://networkrail.bravosolution.co.uk/esop/guest/go/opportunity/detail?opportunityId=55368>

Deadline for responding is 6th January 2023.

Send your completed RFI submission template via email as an attachment to [Elise.Gallacher@networkrail.co.uk](mailto:Elise.Gallacher@networkrail.co.uk) with the email subject "project\_35460 - #32446 – Track Geometry Gauge Spread Verification ”.