This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/028328-2023">https://www.find-tender.service.gov.uk/Notice/028328-2023</a>

Not applicable

# **#36153 - Supply of Tamping & Regulating Services**

Network Rail Infrastructure Ltd

F14: Notice for changes or additional information

Notice reference: 2023/S 000-028328 Published: 26 September 2023, 11:34am

## Section I: Contracting authority/entity

## I.1) Name and addresses

Network Rail Infrastructure Ltd

Waterloo General Offices

London

SE18SW

#### **Email**

mark.scovell@networkrail.co.uk

#### Telephone

+44 1908781000

#### Country

United Kingdom

#### **NUTS** code

**UK - United Kingdom** 

#### Internet address(es)

Main address

www.Networkrail.co.uk

## **Section II: Object**

## II.1) Scope of the procurement

### II.1.1) Title

#36153 - Supply of Tamping & Regulating Services

### II.1.2) Main CPV code

• 50225000 - Railway-track maintenance services

### II.1.3) Type of contract

Services

## II.1.4) Short description

The purpose of this procurement event is to assess market interest in a future procurement event covering the Tampering and Ballast Regulation service (inclusive of plant supply, operations, maintenance, and support services).

This service is provided by Supply chain Operations on behalf of Network Rail regions and routes.

This service is covered by existing contracts which expire March 2025. Typically contracts deliver 14,000 shifts per year across the length and breadth of the Network.

# Section VI. Complementary information

## VI.6) Original notice reference

Notice number: 2023/S 000-028294

# **Section VII. Changes**

### VII.1.2) Text to be corrected in the original notice

Section number

II 1.4 and II 2.4

Instead of

Text

This service is covered by existing contracts which expire March 2024. Typically contracts deliver 14,000 shifts per year across the length and breadth of the Network.

Read

Text

This service is covered by existing contracts which expire March 2025. Typically contracts deliver 14,000 shifts per year across the length and breadth of the Network.