

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/018771-2025>

Not applicable

## **Tight Clearance Management System**

Network Rail Infrastructure Ltd

F14: Notice for changes or additional information

Notice identifier: 2025/S 000-018771

Procurement identifier (OCID): ocds-h6vhtk-0500d4

Published 2 May 2025, 1:39pm

### **Section I: Contracting authority/entity**

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

Network Rail Infrastructure Ltd

Waterloo General Offices

London

SE1 8SW

#### **Email**

[Victoria.Rampton@networkrail.co.uk](mailto:Victoria.Rampton@networkrail.co.uk)

#### **Telephone**

+44 1908781000

#### **Country**

United Kingdom

#### **Region code**

UK - United Kingdom

**Internet address(es)**

Main address

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

---

**Section II: Object**

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

**II.1.1) Title**

Tight Clearance Management System

**II.1.2) Main CPV code**

- 72212460 - Analytical, scientific, mathematical or forecasting software development services

**II.1.3) Type of contract**

Services

**II.1.4) Short description**

Network Rail has a business and legislative requirement to calculate gauge clearances to all currently cleared rolling stock and freight gauges, that enables efficient capability and risk management. There are also additional requirements to analyse for additional rolling stock, out of gauge loads and track design for renewals and maintenance.

The current NR gauging clearance ecosystem is comprised of three applications. A single system is sought that will satisfy all requirements, be simpler to use and more economical to support and maintain.

---

**Section VI. Complementary information**

**VI.6) Original notice reference**

Notice number: [2025/S 000-014384](#)

---

## Section VII. Changes

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

Section number

Engagement Deadline

Instead of

Date

2 May 2025

Local time

5:00pm

Read

Date

9 May 2025

Local time

5:00pm