This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/031733-2025

Contract

ITEP0953 - JIRA Software License Renewal

National Highways

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-031733

Procurement identifier (OCID): ocds-h6vhtk-05472f

Published 12 June 2025, 9:05am

Scope

Reference

ITEP0953

Description

This requirement is for the renewal of JIRA licenses for the wider Technical Standards Enterprise System (TSES).

Jira is the project management tool used on the TSES programme. It is used to hold the backlog for each product, sprint prioritisation and scrum boards to facilitate iterative, incremental delivery and workflow to process governance approvals across the UK for standards (DMRB - design,

manual for roads and bridges constructors specifications (I	MCHW -
manual for contract for highways works).	

Contract 1. ITEP0953 - JIRA Software License Renewal

Supplier

• Eficode Limited

Contract value

- £33,086.70 excluding VAT
- £39,704.04 including VAT

Below the relevant threshold

Date signed

2 June 2025

Contract dates

• 26 June 2025 to 26 June 2027
• 2 years, 1 day
Main procurement category
Goods
CPV classifications
48218000 - License management software package
Due de duma
Procedure
Procedure type
Below threshold - limited competition

Supplier

Eficode Limited

Unit 15 Chalcroft Business Park Burnetts Lane Southampton

Southampton

SO30 2PA

United Kingdom

Email: info@eficode.com

Region: UKJ35 - South Hampshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. ITEP0953 - JIRA Software License Renewal

Contracting authority

National Highways

• Companies House: 09346363

Bridge House, 1 Walnut Tree Close

Guildford

GU14LZ

United Kingdom

Email: edward.sanderson@nationalhighways.co.uk

Website: https://nationalhighways.co.uk

Region: UKJ25 - West Surrey

Organisation type: Public authority - central government