This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/012430-2025</u>

Award Public Consumption API

Office of Rail and Road

UK6: Contract award notice - Procurement Act 2023 - <u>view information about notice types</u> Notice identifier: 2025/S 000-012430 Procurement identifier (OCID): ocds-h6vhtk-04fbbe Published 2 April 2025, 10:29am

Scope

Reference

ORR/ST/24-99

Description

The public consumption API is an external user-interface to our underlying, publicly available data within our data lakehouse. To align with our Data Strategy aim of automating processes and outputs, this tool will allow users to query our data lakehouse and extract information from it, providing an efficiency saving on our monthly production of data tables. It will also provide users with machine-readable outputs that can be exported and re-used.

Contract 1. Public Consumption API

Supplier

• Fluid One

Contract value

- £55,000 excluding VAT
- £66,000 including VAT

Below the relevant threshold

Award decision date

8 March 2025

Earliest date the contract will be signed

2 April 2025

Contract dates (estimated)

- 3 April 2025 to 3 April 2025
- 1 day

Main procurement category

Services

CPV classifications

• 72421000 - Internet or intranet client application development services

Contract locations

• UK - United Kingdom

Procedure

Procedure type

Below threshold - without competition

Supplier

Fluid One

5 Hatfields

London

SE1 9PG

United Kingdom

Email: internalsales@fluidone.com

Region: UKI44 - Lewisham and Southwark

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Public Consumption API

Contracting authority

Office of Rail and Road

• Public Procurement Organisation Number: PMPH-6471-MDYY

25 Cabot Square

London

E14 4QZ

United Kingdom

Contact name: Public Consumption API

Email: procurementteam@orr.gov.uk

Region: UKI42 - Tower Hamlets

Organisation type: Public authority - central government