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Planning

Market Engagement - Provision of Oil Sampling

ScotRail Trains Limited .

F04: Periodic indicative notice – utilities

Periodic indicative notice only

Notice identifier: 2025/S 000-031777

Procurement identifier (OCID): ocds-h6vhtk-05474e

Published 12 June 2025, 10:19am

Section I: Contracting entity

I.1) Name and addresses

ScotRail Trains Limited .

Atrium Court,, 50 Waterloo Street

Glasgow

G2 6HQ

Contact

Willie MacMillan

Email

willie.macmillan@scotrail.co.uk

Telephone

+44 3448110141

Country

United Kingdom

NUTS code

UKM - Scotland

Internet address(es)

Main address

<https://www.scotrail.co.uk/>

Buyer's address

https://www.publiccontractsscotland.gov.uk/search/Search_AuthProfile.aspx?ID=AA30589

I.2) Information about joint procurement

The contract is awarded by a central purchasing body

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

Market Engagement - Provision of Oil Sampling

Reference number

SR-602

II.1.2) Main CPV code

- 71350000 - Engineering-related scientific and technical services

II.1.3) Type of contract

Services

II.1.4) Short description

ScotRail are looking to conduct market engagement to understand the capabilities of potential suppliers prior to an upcoming tender for a single supplier framework for the provision of Oil Sampling services at ScotRail Depots at the following locations:

Engineering Depot Corkerhill, CORKERHILL PLACE GLASGOW G52 1RU

Engineering Depot Haymarket, RUSSELL ROAD, EDINBURGH EH12 5NB

Engineering Depot Inverness, LONGMAN ROAD, INVERNESS IV1 1RY

Engineering Depot Shields, 35 ST. ANDREWS DRIVE GLASGOW G41 5SG

Periodic analysis is required for: a) DMU – Engine, Gear Box, Final Drive; b) EMU – Mains Transformer; c) HST – Engine; d) other ad-hoc requests for Oil Sampling as needed.

It is envisaged this requirement will have a duration of 3 years with an optional 12-month extension on two separate occasions to a maximum term of 5 years.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 71350000 - Engineering-related scientific and technical services

II.2.3) Place of performance

NUTS codes

- UKM - Scotland

II.2.4) Description of the procurement

ScotRail require Oil Sampling services to include, but not limited to:

Kinetic Viscosity; Water Content; Soot; Oxidation; Nitration; Sulphation; Particle Count; Particle Quantifier Index; Diesel Fuel Dilution; Engine Coolant Analysis; Sulphur Content in Diesel; TAN; TBN; Appearance/Colour; Micro Distillation; Cetane Index; Dielectric Strength; Microbial/Fungal Infection; Fatty Acid Methyl Ester content.

Analysis shall be undertaken in accordance with the appropriate ASTM / ISO and other relevant industry standards.

The required minimum volume for the majority of samples shall be 60ml.

Estimated annual equipment usage for samples are as follows:

Oil Sample Kits – 4,090

Fuel Sample Kits – 591

1l Bottle for Oil Test Kit – 182

Container Syringes 60ml – 345

II.3) Estimated date of publication of contract notice

10 November 2025

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: Yes

Section VI. Complementary information

VI.3) Additional information

Prospective suppliers who have the capacity and capability to provide the requested items should register an interest on the Public

Contracts Scotland site, AND should also access and complete the Market Engagement Questionnaire published on our e-sourcing portal at

<https://scotrail.wax-live.com/S2C/DisplayModules/TradeModules/Negotiations/Opportunities/ListEvents.aspx>

NOTE: To register your interest in this notice and obtain any additional information please visit the Public Contracts Scotland Web Site at

https://www.publiccontractsscotland.gov.uk/Search/Search_Switch.aspx?ID=801512.

(SC Ref:801512)