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Planning

Market Engagement PIN for the Mobile Infrastructure Monitoring Delivery Strategy

Network Rail Infrastructure Ltd

F04: Periodic indicative notice – utilities

Periodic indicative notice only

Notice identifier: 2022/S 000-017643

Procurement identifier (OCID): ocds-h6vhtk-034b91

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Section I: Contracting entity

I.1) Name and addresses

Network Rail Infrastructure Ltd

1 Eversholt Street

London

NW1 2DN

Email

Sonia.Diosee@networkrail.co.uk

Telephone

+44 1908781000

Country

United Kingdom

NUTS code

UK - United Kingdom

Internet address(es)

Main address

https://www.networkrail.co.uk

Buyer's address

https://networkrail.bravosolution.co.uk/web/login.html

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 PIN for the Mobile Infrastructure Monitoring Delivery Strategy

Reference number

27577

II.1.2) Main CPV code

• 63711100 - Train monitoring services

II.1.3) Type of contract

Services

II.1.4) Short description

Network Rail is pleased to host a series of Industry Engagement Events following on from the opportunity published under publication reference 2021/S/ 000-004088 - PIN for the Mobile Infrastructure Monitoring Category Strategy.

The first event is planned to be hosted on 19th July 2022 followed by a series of face to face/virtual 1-2-1 sessions. It is anticipated that further Industry Engagement Events will be hosted later in the year.

Please register your interest by emailing the names of those attending back to lmprogramme@networkrail.co.uk. RSVP by 15th July.

As part of its reliability centred maintenance Network Rail has an extensive Infrastructure Monitoring (IM) programme that provides information to the regional engineering teams on the condition of their assets and trend analysis to identify and classify defects to facilitate corrective and preventative maintenance of the network.

In this project we would like to focus on the mobile infrastructure monitoring operations currently undertaken via trainborne collection methods.

There are a range of operations and supporting contracts for the current service delivery ranging from the purchase, operation and maintenance of the current IM fleet, technology and the associated systems used for data analytics and reporting.

Collaboration will be critical in developing new services that meet the future asks of infrastructure monitoring. So please share this with other relevant organisations who you believe could support this project.

II.1.5) Estimated total value

Value excluding VAT: £50,000,000

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 30210000 Data-processing machines (hardware)
- 30236200 Data-processing equipment
- 31644000 Miscellaneous data recorders
- 32222000 Video-signal coding machines
- 32260000 Data-transmission equipment
- 32580000 Data equipment
- 32581000 Data-communications equipment
- 33112000 Echo, ultrasound and doppler imaging equipment
- 34600000 Railway and tramway locomotives and rolling stock and associated parts
- 34610000 Rail locomotives and tenders
- 34611000 Locomotives
- 34621000 Railway maintenance or service vehicles, and railway freight wagons
- 34630000 Parts of railway or tramway locomotives or rolling stock; railways traffic-control equipment
- 34632200 Electrical signalling equipment for railways
- 34712200 Satellites
- 34940000 Railway equipment
- 34941800 Railway points

- 34943000 Train-monitoring system
- 34945000 Track-alignment machinery
- 34999000 Signal generators, aerial signal splitters and electroplating machines
- 35125100 Sensors
- 38343000 Error-monitoring equipment
- 38500000 Checking and testing apparatus
- 38540000 Machines and apparatus for testing and measuring
- 45234115 Railway signalling works
- 48150000 Industrial control software package
- 48326100 Digital mapping system
- 48328000 Image-processing software package
- 48600000 Database and operating software package
- 48610000 Database systems
- 48612000 Database-management system
- 48613000 Electronic data management (EDM)
- 48781000 System management software package
- 48782000 Storage management software package
- 48800000 Information systems and servers
- 48810000 Information systems
- 48820000 Servers
- 48921000 Automation system
- 50220000 Repair, maintenance and associated services related to railways and other equipment
- 50221000 Repair and maintenance services of locomotives
- 50225000 Railway-track maintenance services
- 50312610 Maintenance of information technology equipment
- 50312620 Repair of information technology equipment

- 50333000 Maintenance services of radio-communications equipment
- 50340000 Repair and maintenance services of audio-visual and optical equipment
- 50343000 Repair and maintenance services of video equipment
- 50344000 Repair and maintenance services of optical equipment
- 50344100 Repair and maintenance services of photographic equipment
- 50410000 Repair and maintenance services of measuring, testing and checking apparatus
- 51200000 Installation services of equipment for measuring, checking, testing and navigating
- 51210000 Installation services of measuring equipment
- 51230000 Installation services of testing equipment
- 51311000 Installation services of radio equipment
- 51321000 Installation services of radio transmitters
- 51611100 Hardware installation services
- 51612000 Installation services of information-processing equipment
- 60200000 Railway transport services
- 60210000 Public transport services by railways
- 63711000 Support services for railway transport
- 63711100 Train monitoring services
- 64216110 Electronic data exchange services
- 64226000 Telematics services
- 71311230 Railway engineering services
- 71311300 Infrastructure works consultancy services
- 71355000 Surveying services
- 71600000 Technical testing, analysis and consultancy services
- 71630000 Technical inspection and testing services
- 71631000 Technical inspection services
- 71631400 Technical inspection services of engineering structures

- 71631470 Railway-track inspection services
- 71700000 Monitoring and control services
- 71730000 Industrial inspection services
- 72110000 Hardware selection consultancy services
- 72200000 Software programming and consultancy services
- 72212100 Industry specific software development services
- 72212211 Platform interconnectivity software development services
- 72212328 Image-processing software development services
- 72212600 Database and operating software development services
- 72220000 Systems and technical consultancy services
- 72221000 Business analysis consultancy services
- 72222300 Information technology services
- 72227000 Software integration consultancy services
- 72228000 Hardware integration consultancy services
- 72230000 Custom software development services
- 72262000 Software development services
- 72310000 Data-processing services
- 72311100 Data conversion services
- 72313000 Data capture services
- 72314000 Data collection and collation services
- 72315000 Data network management and support services
- 72315200 Data network management services
- 72316000 Data analysis services
- 72318000 Data transmission services
- 72320000 Database services
- 72322000 Data management services

- 73000000 Research and development services and related consultancy services
- 73100000 Research and experimental development services
- 73110000 Research services

II.2.3) Place of performance

NUTS codes

• UK - United Kingdom

II.2.4) Description of the procurement

Network Rail specifies, collects and analyses various and comprehensive data about their railway assets condition (20 petabytes of data collected annually, 750,000 miles of track surveyed, 30,000 bridges, tunnels and viaducts and the thousands of signals, level crossings and stations). The data is used to provide insight and intelligence to the route maintenance teams and asset management teams, who look at the longer terms needs of the asset base.

A wide variety of technologies are being used for both, capturing data and processing it. In doing so, it is key that the right data is captured in the most efficient and safe manner. This includes reducing to a minimum the requirement for personnel to access the trackside in order to carry out rail infrastructure monitoring activities.

This project a is company-wide programme looking to provide an integrated approach to infrastructure monitoring activity which is currently undertaken by trainborne collection methods. Network Rail is seeking to engage with the supply chain to help shape the future sourcing strategy.

II.3) Estimated date of publication of contract notice

2 January 2023

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