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Planning

ID3288518 DOJ PSNI Integrated In-Vehicle Technology Pre-Market Engagement Exercise

Police Service of Northern Ireland

F01: Prior information notice

Prior information only

Notice identifier: 2021/S 000-003892

Procurement identifier (OCID): ocids-h6vhtk-02969c

Published 26 February 2021, 11:56am

Section I: Contracting authority

I.1) Name and addresses

Police Service of Northern Ireland

C/O Clare House 303 Airport Road West

BELFAST

BT3 9ED

Email

ssdadmin.cpd@finance-ni.gov.uk

Country

United Kingdom

NUTS code

UK - UNITED KINGDOM

Internet address(es)

Main address

<https://etendersni.gov.uk/epps>

Buyer's address

<https://etendersni.gov.uk/epps>

I.3) Communication

Additional information can be obtained from the above-mentioned address

Electronic communication requires the use of tools and devices that are not generally available. Unrestricted and full direct access to these tools and devices is possible, free of charge, at

<https://etendersni.gov.uk/epps>

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Public order and safety

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

ID3288518 DOJ PSNI Integrated In-Vehicle Technology Pre-Market Engagement Exercise

II.1.2) Main CPV code

- 32500000 - Telecommunications equipment and supplies

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Police Service of Northern Ireland (PSNI) is currently preparing to initiate a procurement process to establish a contract with a Supplier to provide an integrated in-vehicle technology solution that can facilitate a range of GPS, telematics, audio, video, and Automatic Number Plate Recognition (ANPR) capabilities. Before launching a procurement procedure, PSNI and Construction and Procurement Delivery (CPD) are conducting a Pre-Market Engagement Exercise (PME) with a view to informing the procurement and economic operators (i.e. “warm the market”) to the opportunity of future procurement requirements. This exercise is designed to seek advice/information from organisations who may wish to tender via the procurement process.

This project will involve:

- The supply of relevant hardware to be installed in PSNI vehicles to facilitate and relay captured data;
- The provision of new software, if appropriate, in order to process, store, present, and analyse data;
- Integration with existing applications to improve in-vehicle technology standardisation and enhance the use of shared resources with other critical PSNI line of business systems.

The core requirement is the provision of a common computing platform within all PSNI vehicles that can provide live-time GPS and telematics information into the PSNI network and relevant PSNI applications. There is also an additional requirement to then “add on”

to this computing platform specialist capabilities such as audio, video and ANPR for a limited number of PSNI vehicles.

Essentially PSNI are looking for:

- The installation of a single computing platform within each vehicle to provide live-time GPS and vehicle telematics information;
- For additional capabilities such as audio, video, and ANPR to be able to “plug and play” with this platform to ensure space optimisation, shared resources and vehicle standardisation;
- New software and/or integration with existing software in order to present captured data.

The objectives of this PME exercise are to:

- Gain initial supplier awareness, engagement and opinion;
- Provide confidence around viability of concept;
- Gain insight into the market possibilities and potential innovative solutions;
- Understand risks and issues not previously considered;
- Inform the Outline Business Case (OBC);
- Inform the Procurement Strategy; and
- Prevent PSNI from advertising an unachievable project on etendersNI and in the UK Find a tender Service (depending on procurement route).

Interested parties are requested to complete the questionnaire within the CFT documents area and return it via eTendersNI by 3.00pm on Thursday 25 March 2021.

Any requests for clarification relating to this exercise must be communicated using the secure messaging function on the eTendersNI portal. Responses to requests for clarification will be communicated by CPD to all interested suppliers through the eTendersNI messaging system. Your completed questionnaire should be uploaded within the eTendersNI portal via the relevant Call for Tender (CFT) clarifications messaging function.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

- 32230000 - Radio transmission apparatus with reception apparatus
- 32260000 - Data-transmission equipment
- 32270000 - Digital transmission apparatus
- 32500000 - Telecommunications equipment and supplies
- 48000000 - Software package and information systems
- 48100000 - Industry specific software package
- 48600000 - Database and operating software package
- 48700000 - Software package utilities
- 48800000 - Information systems and servers
- 48900000 - Miscellaneous software package and computer systems
- 48500000 - Communication and multimedia software package
- 50111000 - Fleet management, repair and maintenance services
- 50111100 - Vehicle-fleet management services
- 50111110 - Vehicle-fleet-support services
- 38548000 - Instruments for vehicles
- 42961300 - Vehicle location system
- 42415320 - Equipment for emergency vehicles

II.2.3) Place of performance

NUTS codes

- UKN0 - Northern Ireland

II.2.4) Description of the procurement

The Police Service of Northern Ireland (PSNI) is currently preparing to initiate a procurement process to establish a contract with a Supplier to provide an integrated in-vehicle technology solution that can facilitate a range of GPS, telematics, audio, video, and Automatic Number Plate Recognition (ANPR) capabilities.

This project will involve:

- The supply of relevant hardware to be installed in PSNI vehicles to facilitate and relay captured data;
- The provision of new software, if appropriate, in order to process, store, present, and analyse data;
- Integration with existing applications to improve in-vehicle technology standardisation and enhance the use of shared resources with other critical PSNI line of business systems.

The core requirement is the provision of a common computing platform within all PSNI vehicles that can provide live-time GPS and telematics information into the PSNI network and relevant PSNI applications. There is also an additional requirement to then “add on” to this computing platform specialist capabilities such as audio, video and ANPR for a limited number of PSNI vehicles.

Essentially PSNI are looking for:

- The installation of a single computing platform within each vehicle to provide live-time GPS and vehicle telematics information;
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- New software and/or integration with existing software in order to present captured data.

II.3) Estimated date of publication of contract notice

1 December 2021

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