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Business Opportunity

Title: Ireland-Dublin: Military electronic systems

Document Type: Prior Information Notice

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Directive 2014/24/EU - Public Sector Directive

Directive 2014/24/EU

Section I: Contracting Change entity

I.1) Name and addresses

Defence Forces Ireland

N/A

McKee Barracks

Dublin 7

Blackhorse Ave.

IE

Contact person: Michael Cullen

Telephone: +353 45445430

E-mail: michael.cullen@defenceforces.ie

NUTS: IE

Internet address(es)

Main address: <http://www.military.ie>

Address of the buyer profile: <https://irl.eu-supply.com/ctm/Company/CompanyInformation/Index/1144>

I.3) Communication

Additional information can be obtained from the abovementioned address

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Defence

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Software Defined Radio

II.1.2) Main CPV code

35700000

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Defence Forces of Ireland are considering the purchase of Software Defined Radios (SDR) as the next generation of tactical radios for the Irish Defence Forces.

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.2) Additional CPV code(s)

32000000

32344210

32344280

II.2.3) Place of performance

NUTS code:

IE

Main site or place of performance:

St Bricins Hospital, Infirmary Rd, DUBLIN 07

II.2.4) Description of the procurement

The Defence Forces of Ireland are considering the purchase of Software Defined Radios (SDR) as the next generation of tactical radios for the Irish Defence Forces. It is envisioned that the SDR platform will provide enhanced capabilities to include as a minimum high bandwidth data and voice transmission for ISR applications. Software Defined Radios which operate in the VHF, UHF and HF bands are considered as optimal. Characteristically the SDR must provide Commsec and Transec communications for both voice and data communications. Consideration will be given to the SDR's suite of narrow band wide band waveforms. Interoperability with partner nations will be a potential requirement for the Irish Defence Forces. Therefore, the SDR's ability to port different waveforms will be viewed as a potential benefit for the Defence Forces. The ability to generate and create waveforms for different tactical applications will be researched as part of this programme. Any purchase of an SDR will be expected to remain in service for the next 15 to 20 years. SDR's for review must be tactically fielded and have a proven maintenance and support capability.

II.2.14) Additional information

The Defence Forces Ireland is seeking to put in place a contract(s) for the provision of doctor services for the Defence Forces. The primary function for which the doctors will be

Required is to conduct walk-in general practitioners services for military personnel in the military installations across the country. The locations are in lots for which bids will be made.

II.3) Estimated date of publication of contract notice:

14/06/2019

Section IV: Procedure

IV.1) Description

IV.1.8) Information about Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

Section VI: Complementary information

VI.5) Date of dispatch of this notice

08/02/2019