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Contract

QUB/2636/24 Contract for the Supply, Delivery, Installation, Commissioning, Calibration and Maintenance of a Sub-Terahertz Nearfield /Farfield Scanner

Queen's University Belfast

F03: Contract award notice

Notice identifier: 2025/S 000-004275

Procurement identifier (OCID): ocds-h6vhtk-04b1fb

Published 10 February 2025, 8:52am

Section I: Contracting authority

I.1) Name and addresses

Queen's University Belfast

Procurement Office, University Road

Belfast

BT7 1NN

Email

gerard.fegan@qub.ac.uk

Telephone

+44 2890971436

Country

United Kingdom

NUTS code

UKN06 - Belfast

Internet address(es)

Main address

https://in-tendhost.co.uk/queensuniversitybelfast/aspx/Home

Buyer's address

https://www.qub.ac.uk/directorates/FinanceDirectorate/visitors/procurement/

I.4) Type of the contracting authority

Body governed by public law

I.5) Main activity

Education

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

QUB/2636/24 Contract for the Supply, Delivery, Installation, Commissioning, Calibration and Maintenance of a Sub-Terahertz Nearfield /Farfield Scanner

Reference number

QUB/2636/24

II.1.2) Main CPV code

• 31712349 - Radio frequency (RF) diodes

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Centre for Wireless Innovation within Queens University of Belfast wishes to procure a sub-terahertz nearfield /farfield scanner which will use our existing Keysight Vector Network Analyser and Virginia Diode frequency extenders.

II.1.6) Information about lots

This contract is divided into lots: No

II.1.7) Total value of the procurement (excluding VAT)

Value excluding VAT: £1,000,000

II.2) Description

II.2.2) Additional CPV code(s)

- 31712349 Radio frequency (RF) diodes
- 38500000 Checking and testing apparatus
- 31712355 Bipolar darlington or radio frequency (RF) transistors
- 38900000 Miscellaneous evaluation or testing instruments

• 32233000 - Radio-frequency booster stations

II.2.3) Place of performance

NUTS codes

• UKN06 - Belfast

II.2.4) Description of the procurement

The Centre for Wireless Innovation within Queens University of Belfast wishes to procure a sub-terahertz nearfield /farfield scanner which will use our existing Keysight Vector Network Analyser and Virginia Diode frequency extenders.

II.2.5) Award criteria

Price

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Open procedure

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

The procurement is covered by the Government Procurement Agreement: Yes

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: 2024/S 000-034907

Section V. Award of contract

Contract No

QUB/2636/24

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

10 February 2025

V.2.2) Information about tenders

Number of tenders received: 2

Number of tenders received from SMEs: 1

Number of tenders received from tenderers from other EU Member States: 0

Number of tenders received from tenderers from non-EU Member States: 2

Number of tenders received by electronic means: 2

The contract has been awarded to a group of economic operators: No

V.2.3) Name and address of the contractor

NSI-MI Technologies

Atlanta

Country

United States

NUTS code

• US - United States

The contractor is an SME

No

V.2.4) Information on value of contract/lot (excluding VAT)

Initial estimated total value of the contract/lot: £1,000,000

Total value of the contract/lot: £1,000,000

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Queens University Belfast

Belfast

Country

United Kingdom