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# Tender (NU/1811) Supply of an X-ray Micro CT Scanner

Newcastle University

F02: Contract notice Notice identifier: 2022/S 000-029739 Procurement identifier (OCID): ocds-h6vhtk-0377cd Published 21 October 2022, 12:14pm

# Section I: Contracting authority

# I.1) Name and addresses

Newcastle University

Newcastle University, Procurement Services, Kingsgate

Newcastle

NE1 7RU

Contact

Mr Dave Anderson

Email

dave.anderson@ncl.ac.uk

# Telephone

+44 1912085360

Country

United Kingdom

## **Region code**

UKC22 - Tyneside

#### Internet address(es)

Main address

https://www.ncl.ac.uk

Buyer's address

https://www.ncl.ac.uk

# I.3) Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at

https://procontract.duenorth.com/Advert/Index?advertId=66b0c1bc-2951-ed11-811a-005056b64545

Additional information can be obtained from the above-mentioned address

Tenders or requests to participate must be submitted electronically via

https://procontract.duenorth.com/Advert/Index?advertId=66b0c1bc-2951-ed11-811a-005056b64545

# 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

(NU/1811) Supply of an X-ray Micro CT Scanner

Reference number

DN632002

# II.1.2) Main CPV code

• 38000000 - Laboratory, optical and precision equipments (excl. glasses)

# II.1.3) Type of contract

Supplies

# II.1.4) Short description

The Biomedical Engineering research hub in the School of Engineering, as well as other research groups in the Faculty of Science, Agriculture and Engineering and Faculty of Medical Sciences at Newcastle University, require X-ray microtomography capabilities to support a wide range of research activities related to Medical Technologies. Therefore, we are looking to purchase an X-ray micro CT scanner that will enable us to develop new biomaterials and technologies for tissue engineering, analyse medical devices and explore new healthcare research frontiers on the microscale.

This purchase is being funded by the Wolfson Foundation.

The scope of this contract is for the supply, delivery and installation of the equipment as detailed in the ITT to the University, with after-sales support and 12 months warranty and maintenance.

Expressions of interest in this project can be made by registering via the University's etendering portal at: <u>https://procontract.due-</u> north.com/Advert/Index?advertId=66b0c1bc-2951-ed11-811a-005056b64545

The contract reference is NU/1811.

The deadline for expressing an interest in this tender is Thursday 17th November 2022 at 16:00 hours GMT

## II.1.6) Information about lots

This contract is divided into lots: No

# **II.2) Description**

## II.2.2) Additional CPV code(s)

• 33115100 - CT scanners

#### II.2.3) Place of performance

NUTS codes

• UKC22 - Tyneside

### II.2.4) Description of the procurement

The Biomedical Engineering research hub in the School of Engineering, as well as other research groups in the Faculty of Science, Agriculture and Engineering and Faculty of Medical Sciences at Newcastle University, require X-ray microtomography capabilities to support a wide range of research activities related to Medical Technologies. Therefore, we are looking to purchase an X-ray micro CT scanner that will enable us to develop new biomaterials and technologies for tissue engineering, analyse medical devices and explore new healthcare research frontiers on the microscale.

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#### II.2.5) Award criteria

Price is not the only award criterion and all criteria are stated only in the procurement documents

# II.2.7) Duration of the contract, framework agreement or dynamic purchasing system

Duration in months

5

This contract is subject to renewal

No

### II.2.10) Information about variants

Variants will be accepted: No

### 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

#### II.2.14) Additional information

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# **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.2.2) Time limit for receipt of tenders or requests to participate

Date

21 November 2022

Local time

2:00pm

#### IV.2.4) Languages in which tenders or requests to participate may be submitted

English

#### IV.2.7) Conditions for opening of tenders

Date

21 November 2022

Local time

2:30pm

# Section VI. Complementary information

# VI.1) Information about recurrence

This is a recurrent procurement: No

# VI.4) Procedures for review

### VI.4.1) Review body

Newcastle University

Newcastle Upon Tyne

Country

United Kingdom

### VI.4.3) Review procedure

Precise information on deadline(s) for review procedures

The University will incorporate a standstill period at the point information on the award of the

contract is communicated to tenderers. That notification will provide full information on the

award decision. The standstill period, which will be for a minimum of 10 calendar days,

provides time for unsuccessful tenderers to challenge the award decision before the contract is entered into.

The Public Contracts Regulations 2015 (SI 2015 No 102) provide for aggrieved parties who

have been harmed or are at risk of harm by a breach of the rules to take action in the High

Court (England, Wales and Northern Ireland) within 30 days of knowledge or constructive knowledge of breach.