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**Award** 

# Electron Spectroscopy/Microscopy System

UNIVERSITY OF YORK

F15: Voluntary ex ante transparency notice

Notice identifier: 2023/S 000-023825

Procurement identifier (OCID): ocds-h6vhtk-03efc6

Published 15 August 2023, 10:18am

# Section I: Contracting authority/entity

## I.1) Name and addresses

UNIVERSITY OF YORK

Heslington

YORK

**YO105DD** 

Contact

Rachel Devaney

**Email** 

procurement@york.ac.uk

Country

**United Kingdom** 

Region code

UKE21 - York

### **UK Register of Learning Providers (UKPRN number)**

10007167

### Internet address(es)

Main address

http://www.york.ac.uk/

## 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

Electron Spectroscopy/Microscopy System

Reference number

**UY PROC 1028** 

### 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

PEEM instrument with high intensity VUV source and high-pressure polarised mercury UV source. Must include all associated electronics, power supplies and software and be

capable of being mounted upon and functioning to its maximum potential on our existing surface analysis system for performing electron spectroscopy (Omicron Nanotechnology GmbH). To also include compatible sample transfer mechanism and housing ultrahigh vacuum module.

### II.1.6) Information about lots

This contract is divided into lots: Yes

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

Value excluding VAT: £480,000

### II.2) Description

#### II.2.1) Title

Lot No

1

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

• 38430000 - Detection and analysis apparatus

#### II.2.3) Place of performance

**NUTS** codes

• UKE21 - York

#### II.2.4) Description of the procurement

A state-of-the-art instrument for performing energy-filtered photoemission electron microscopy (PEEM) with a high stability sample stage. A high intensity VUV source, a high-pressure mercury UV source and polariser. Electronics, power supplies, software, high performance camera, imaging unit and other associated peripherals. System capable of performing multiple techniques including energy-filtered PEEM and k-space imaging (momentum microscopy) with various contrast mechanisms and suitable for mounting directly on existing surface analysis system for performing electron spectroscopy (Omicron Nanotechnology GmbH).

#### II.2.11) Information about options

Options: No

### II.2) Description

### II.2.1) Title

Lot No

2

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

• 38430000 - Detection and analysis apparatus

### II.2.3) Place of performance

**NUTS** codes

• UKE21 - York

### II.2.4) Description of the procurement

An ultrahigh vacuum system module capable of housing an instrument for performing photoemission electron microscopy and associated techniques (Lot 1) along with necessary sample preparation and transfer capability and required differential pumping. Includes a bespoke bakeable ultrahigh vacuum chamber with extended three-axis sample manipulator and wobble stick allowing sample transfer. To be mounted on existing surface analysis system for performing electron spectroscopy (Omicron Nanotechnology GmbH) and includes bespoke bakeout jacket and physical support structure.

### II.2.11) Information about options

Options: No

# Section IV. Procedure

### **IV.1) Description**

### IV.1.1) Type of procedure

Negotiated without a prior call for competition

- The works, supplies or services can be provided only by a particular economic operator for the following reason:
  - absence of competition for technical reasons

### Explanation:

FOCUS GmbH, the manufacturer of the required compatible PEEM instrument, and their UK distributor, Dylan James Scientific, are known to be the only suppliers capable of providing a system with these key

requirements essential to the University of York:

- 1) An energy-filtered PEEM instrument compatible with a pre-existing surface analysis system.
- 2) Integrated high-intensity VUV source and high-pressure mercury UV source.
- 3) Bespoke design and installation to enable metastable emission electron microscopy.
- 4) Incorporation of an existing University of York capital item, an Omicron Nanotechnology ESCALab of value greater than £500,000 with remaining lifetime of greater than 10 years.

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

The procurement is covered by the Government Procurement Agreement: Yes

## Section V. Award of contract/concession

### **Contract No**

**UY PROC 1028** 

A contract/lot is awarded: Yes

### V.2) Award of contract/concession

### V.2.1) Date of conclusion of the contract

15 August 2023

### V.2.2) Information about tenders

The contract has been awarded to a group of economic operators: Yes

### V.2.3) Name and address of the contractor/concessionaire

FOCUS GmbH

Neukirchner Str. 2, D-65510 Hünstetten

Hünstetten

Country

Germany

**NUTS** code

• DE - Germany

Company registration number, Germany.

HRB 18884

The contractor/concessionaire is an SME

Yes

### V.2.3) Name and address of the contractor/concessionaire

Dylan James Ltd

8 Elizabeth Road, Henley-On-Thames, Oxfordshire, United Kingdom, RG9 1RG
Henley-On-Thames
Country
United Kingdom
NUTS code
UKJ14 - Oxfordshire
Companies House
11932683
The contractor/concessionaire is an SME
Yes
V.2.4) Information on value of contract/lot/concession (excluding VAT)
Total value of the contract/lot/concession: £480,000
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Section VI. Complementary information VI.4) Procedures for review
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