This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/032719-2022

Contract

(NU/1609-14) Supply of a Robot Arm System with Screwdriver Attachment

Newcastle University

F03: Contract award notice

Notice identifier: 2022/S 000-032719

Procurement identifier (OCID): ocds-h6vhtk-038652

Published 18 November 2022, 10:03am

Section I: Contracting authority

I.1) Name and addresses

Newcastle University

Newcastle University, Procurement Services, Kingsgate

Newcastle

NE₁7RU

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.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/1609-14) Supply of a Robot Arm System with Screwdriver Attachment

Reference number

DN638195

II.1.2) Main CPV code

• 31000000 - Electrical machinery, apparatus, equipment and consumables; lighting

II.1.3) Type of contract

Supplies

II.1.4) Short description

The Driving the Electric Revolution (DER) is an Innovate UK (IUK) Challenge program to support UK industry to seize the economic opportunities from the global transition to clean technologies and electrification. The programme will help businesses across numerous sectors including transport, energy, construction and agriculture to invest and work together to capitalise on the UK's strengths in this technology.

As part of that program, Newcastle University has been awarded a large grant to establish a new DER Innovation Centre (DER-IC) in the North East of England. The NE DER-IC will concentrate on the prototyping and scale-up of power electronics and electric motors.

This tender is focussed on the power electronics aspect and the purchase of relevant equipment for robotic assembly of power electronic technology.

The scope is for the supply, delivery, and commissioning of the equipment as detailed in the Invitation to Tender document, with after sales support, a minimum 12 months parts and labour warranty and maintenance.

This requirement was only being advertised to all Sellers appointed to Lot 7: Robotic Placement of (NU/1609) Power Electronics Manufacturing Dynamic Purchasing System.

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: £33,967.65

II.2) Description

II.2.2) Additional CPV code(s)

• 42997300 - Industrial robots

II.2.3) Place of performance

NUTS codes

• UKC22 - Tyneside

II.2.4) Description of the procurement

The Driving the Electric Revolution (DER) is an Innovate UK (IUK) Challenge program to support UK industry to seize the economic opportunities from the global transition to clean technologies and electrification. The programme will help businesses across numerous sectors including transport, energy, construction and agriculture to invest and work together to capitalise on the UK's strengths in this technology.

As part of that program, Newcastle University has been awarded a large grant to establish a new DER Innovation Centre (DER-IC) in the North East of England. The NE DER-IC will concentrate on the prototyping and scale-up of power electronics and electric motors.

This tender is focussed on the power electronics aspect and the purchase of relevant equipment for robotic assembly of power electronic technology.

The scope is for the supply, delivery, and commissioning of the equipment as detailed in the Invitation to Tender document, with after sales support, a minimum 12 months parts and labour warranty and maintenance.

This requirement was only being advertised to all Sellers appointed to Lot 7: Robotic Placement of (NU/1609) Power Electronics Manufacturing Dynamic Purchasing System.

II.2.5) Award criteria

Quality criterion - Name: Ability to meet Technical Specification / Weighting: 40

Quality criterion - Name: Warranty and After Sales Care / Weighting: 10

Quality criterion - Name: Delivery / Weighting: 10

Price - Weighting: 40

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

Restricted procedure

IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the setting up of a dynamic purchasing system

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: 2020/S 222-547351

Section V. Award of contract

Contract No

1

Lot No

1

Title

(NU/1609-14) Supply of a Robot Arm System with Screwdriver Attachment

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

15 November 2022

V.2.2) Information about tenders

Number of tenders received: 1

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: 0

Number of tenders received by electronic means: 1

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

V.2.3) Name and address of the contractor

RARUK Automation Ltd

14 Old Bridge Way

SG15 5HG

Country

United Kingdom

NUTS code

• UKH24 - Bedford

The contractor is an SME

Yes

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

Total value of the contract/lot: £33,967.65

Section VI. Complementary information

VI.4) Procedures for review

VI.4.1) Review body

Newcastle University

Newcastle upon Tyne

Country

United Kingdom