IRELAND: LABORATORY, OPTICAL AND PRECISION EQUIPMENTS (EXCL. GLASSES) LA2696C – UNIVERSITY OF GALWAY - RFT FOR THE SUPPLY OF AN INTENSIFIED CAMERA WITH HIGH RESOLUTION SPECTROMETER

Contract or concession award notice - standard regime

1 Buyer

1.1 Buyer

Official name: Education Procurement Service (EPS) Legal type of the buyer. Body governed by public law Activity of the contracting authority: Education

2 Procedure

2.1 Procedure

Title: LA2696C – University of Galway - RFT for the Supply of an Intensified Camera with High Resolution Spectrometer

Description: Tenders are sought for the supply, delivery, and installation of a high-resolution spectrometer with a low noise intensified charge coupled camera-based detector (CCD) and a software control system is required to record images and spectra, on nanosecond time scales, from the UV to the near infrared regions of the electromagnetic spectrum. The components will be used to monitor and analyse, high-repetition rate, ultrashort laser matter interactions.

Procedure identifier: 1ac6299d-f7a1-4ff5-b6ae-d77628ed0a18 Previous notice: 2435e898-47a6-4e7f-b698-17cd4d05b647-01

Type of procedure: Open

The procedure is accelerated: no

2.1.1 Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses)

Additional classification (cpv): 38651000 Cameras

Additional classification (cpv): 31712335 Optical coupled isolators

Additional classification (cpv): 38433000 Spectrometers

Additional classification (cpv): 33158100 Electromagnetic unit

2.1.3 Value

Estimated value excluding VAT: 80 000 EUR

2.1.4 General information

Legal basis:

Directive 2014/24/EU

5 Lot

5.1 Lot technical ID: LOT-0001

Title: LA2696C – University of Galway - RFT for the Supply of an Intensified Camera with High Resolution Spectrometer

Description: Tenders are sought for the supply, delivery, and installation of a high-resolution spectrometer with a low noise intensified charge coupled camera-based detector (CCD) and a software control system is required to record images and spectra, on nanosecond time scales, from the UV to the near infrared regions of the electromagnetic spectrum. The components will be used to monitor and analyse, high-repetition rate, ultrashort laser matter interactions.

Internal identifier: 0

5.1.1 Purpose

Main nature of the contract: Supplies

Main classification (cpv): 38000000 Laboratory, optical and precision equipments (excl. glasses)

Additional classification (cpv): 38651000 Cameras

Additional classification (cpv): 31712335 Optical coupled isolators

Additional classification (cpv): 38433000 Spectrometers

Additional classification (cpv): 33158100 Electromagnetic unit

5.1.5 Value

Estimated value excluding VAT: 80 000 EUR

5.1.6 General information

Procurement Project fully or partially financed with EU Funds.

The procurement is covered by the Government Procurement Agreement (GPA)

5.1.10 Award criteria

Criterion:

Type: Quality

Description: see cft documents

Description of the method to be used if weighting cannot be expressed by criteria: see cft documents

5.1.15 Techniques

Framework agreement:

No framework agreement

Information about the dynamic purchasing system:

No dynamic purchase system

5.1.16 Further information, mediation and review

Review organisation: The High Court of Ireland

Organisation providing offline access to the procurement documents: Education Procurement Service (EPS)

TED eSender: European Dynamics S.A.

6 Results

Value of all contracts awarded in this notice: 80 000 EUR

6.1 Result lot Identifier: LOT-0001

At least one winner was chosen.

6.1.2 Information about winners

Winner:

Official name: Teledyne Scientific Imaging GmbH

Tender:

Tender identifier: 000036815

Identifier of lot or group of lots: LOT-0001

Subcontracting value is known: no

Subcontracting percentage is known: no

Contract information:

Identifier of the contract: 400149

Date on which the winner was chosen: 2024-03-01+01:00 Date of the conclusion of the contract: 2024-04-01+01:00 The contract is awarded within a framework agreement: no

Winner:

Official name: Andor Technology Ltd.

Tender:

Tender identifier: 000036767

Identifier of lot or group of lots: LOT-0001 Subcontracting value is known: no Subcontracting percentage is known: no

Contract information:

Identifier of the contract: 400150

Date on which the winner was chosen: 2024-03-01+01:00 Date of the conclusion of the contract: 2024-04-01+01:00 The contract is awarded within a framework agreement: no

8 Organisations

8.1 ORG-0001

Official name: Education Procurement Service (EPS)

Registration number: IE 6609370 G Postal address: Castletroy Limerick

Town: Limerick
Postcode: V94 DK53
Country: Ireland

Email: maria.owens@ul.ie
Telephone: +35361233715

Internet address: https://www.educationprocurementservice.ie/
https://www.educationprocurementservice.ie/

Roles of this organisation:

Buyer

Organisation providing offline access to the procurement documents

8.1 ORG-0002

Official name: Teledyne Scientific Imaging GmbH

Registration number: 55289024
Postal address: Lise-Meitner-strabe 7

Town: Krailling Postcode: 82152 Country: Germany

Email: harish.sinha@teledyne.com

Telephone: +447810835719

Internet address: https://www.princetoninstruments.com/

Roles of this organisation:

Tenderer

Winner of these lots: LOT-0001

The winner is listed on a regulated market

8.1 ORG-0003

Official name: Andor Technology Ltd. Registration number: T0003679I

Town: belfast

Country: United Kingdom
Email: c.gallagher@andor.com
Telephone: +447879498127
Roles of this organisation:

Tenderer

Winner of these lots: LOT-0001

8.1 ORG-0004

Official name: The High Court of Ireland

Registration number: The High Court of Ireland

Department: The High Court of Ireland

Postal address: Four Courts, Inns Quay, Dublin 7

Town: Dublin

Postcode: D07 WDX8 Country: Ireland

Email: HighCourtCentralOffice@courts.ie

Telephone: +353 1 8886000 Roles of this organisation: Review organisation

8.1 ORG-0005

Official name: European Dynamics S.A. Registration number: 002024901000 Department: European Dynamics S.A.

Town: Athens Country: Greece

Email: eproc-esender@eurodyn.com

Telephone: +30 2108094500 Roles of this organisation:

TED eSender

11 Notice information

11.1 Notice information

Notice identifier/version: e7b3d1b5-097a-46b1-969f-1dce0ec26fe9 - 01

Form type: Result

Notice type: Contract or concession award notice – standard regime

Notice dispatch date: 2024-04-02+01:00 08:27:02+01:00 Languages in which this notice is officially available: English

11.2 Publication information