

Ireland-Ireland: Design and execution of research and development

OJ S 158/2019 19/08/2019

Contract notice

Services

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Dublin City University (DCU)

National registration number: N/A

Postal address: Glasnevin

Town: Ireland

NUTS code: IE0 Ireland

Postal code: Dublin 9

Country: Ireland

Contact person: Brian O'Toole

E-mail: brian.w.otoole@dcu.ie

Telephone: +353 17007886

Internet address(es):Main address: <http://www.dcu.ie/>Address of the buyer profile: <https://irl.eu-supply.com/ctm/Company/CompanyInformation/Index/238>**I.3. Communication**The procurement documents are available for unrestricted and full direct access, free of charge, at: http://irl.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=152262&B=ETENDERS_SIMPLE[PID=152262&B=ETENDERS_SIMPLE](http://irl.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=152262&B=ETENDERS_SIMPLE)

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: http://irl.eu-supply.com/app/rfq/rwlenrance_s.asp?PID=152262&B=ETENDERS_SIMPLE

Tenders or requests to participate must be submitted to the abovementioned address

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**

RFT DCU-19004-S_Supply of 'Microwells' on Gold Coated Discs for SepTec

Reference number: RFT DCU-19004-S

II.1.2.

Main CPV code

73300000 Design and execution of research and development

II.1.3. Type of contract

Services

II.1.4. Short description

Dublin City University wishes to invite tenders from specialist manufacturing organisations with the ability to assist in the design, small batch (prototype) manufacture and feasibility study for mass manufacture of medical testing devices. The devices in question are designed be circular discs and will require manufacturing of 'microwell' Nanostructures (2,5 µm in diameter and 1 µm in depth) on gold electrodes that have been incorporated onto a PCB/PMMA base and be used as centrifugal platforms for microfluidic devices with electrical contact for impedance spectroscopy.

II.1.5. Estimated total value

Value excluding VAT: 90 000,00 EUR

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description**II.2.2. Additional CPV code(s)**

38970000 Research, testing and scientific technical simulator, 73220000 Development consultancy services

II.2.3. Place of performance

NUTS code: IE0 Ireland

Main site or place of performance: Dublin.

II.2.4. Description of the procurement

Dublin City University wishes to invite tenders from specialist manufacturing organisations with the ability to assist in the design, small batch (prototype) manufacture and feasibility study for mass manufacture of medical testing devices. The devices in question are designed be circular discs and will require manufacturing of 'microwell' Nanostructures (2,5 µm in diameter and 1 µm in depth) on gold electrodes that have been incorporated onto a PCB/PMMA base and be used as centrifugal platforms for microfluidic devices with electrical contact for impedance spectroscopy.

II.2.5. Award criteria

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

II.2.6. Estimated value

Value excluding VAT: 90 000,00 EUR

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

Duration in months: 12

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: yes

Identification of the project: Funding Agency: Enterprise Ireland Contract Reference: CF-2019-1048-I Title/Acronym: The SepTec1000 Institute Name: Dublin City University [DCU]

II.2.14. Additional information

Please log on to www.etenders.gov.ie

To register your interest in this competition and access all documentation.

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Open procedure

IV.1.3. Information about a framework agreement or 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 in the OJ S: [2019/S 115-282408](https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:2019/S115-282408)

IV.2.2. Time limit for receipt of tenders or requests to participate

Date: 17/09/2019 Local time: 12:00

IV.2.3. Estimated date of dispatch of invitations to tender or to participate to selected candidates

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

English

IV.2.6. Minimum time frame during which the tenderer must maintain the tender

Duration in months: 6 (from the date stated for receipt of tender)

IV.2.7. Conditions for opening of tenders

Date: 17/09/2019 Local time: 12:00

Place:

Dublin.

Section VI: Complementary information

VI.1. Information about recurrence

This is a recurrent procurement: no

VI.3. Additional information

VI.4. Procedures for review

VI.4.1. Review body

Official name: Dublin City University

Town: Dublin

Country: Ireland

VI.5. Date of dispatch of this notice

14/08/2019