

Latvia-Riga: Dry-etching equipment

OJ S 181/2019 19/09/2019

Contract notice**Supplies****Legal Basis:**

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Latvijas Universitātes Cietvielu fizikas institūts

National registration number: 90002124925

Postal address: Ķengaraga iela 8

Town: Rīga

NUTS code: LV006 Rīga

Postal code: LV-1063

Country: Latvia

Contact person: Ilona Heinrihsone

E-mail: ilonah@cfi.lu.lv

Telephone: +371 67187816

Fax: +371 67132778

Internet address(es):Main address: <http://www.cfi.lu.lv>Address of the buyer profile: <https://www.eis.gov.lv/EKEIS/Supplier/Organizer/818>**I.3. Communication**The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://www.eis.gov.lv/EKEIS/Supplier/Procurement/26937>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://www.eis.gov.lv/EKEIS/Supplier/ProcurementProposals/26937>

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

I.4. Type of the contracting authority

Ministry or any other national or federal authority, including their regional or local subdivisions

I.5. Main activity

Other activity: Zinātne

Section II: Object

II.1. Scope of the procurement**II.1.1. Title**

Plāno kārtiņu plazmas nogulsnešanas un kodināšanas aprīkojums

Reference number: LU CFI 2019/29/ERAF

II.1.2. Main CPV code

22520000 Dry-etching equipment

II.1.3. Type of contract

Supplies

II.1.4. Short description

Plāno kārtiņu plazmas nogulsnešanas un kodināšanas aprīkojums.

II.1.5. Estimated total value

Value excluding VAT: 642 900,58 EUR

II.1.6. Information about lots

This contract is divided into lots: yes

Tenders may be submitted for maximum number of lots: 4

II.2. Description

II.2.1. Title

Plāno kārtiņu plazmas nogulsnešanas un kodināšanas aprīkojums

Lot No: 1

II.2.2. Additional CPV code(s)

22520000 Dry-etching equipment, 31712330 Semiconductors, 39341000 Gas pressure equipment

II.2.3. Place of performance

NUTS code: LV006 Rīga

Main site or place of performance: Ķengaraga iela 8.

II.2.4. Description of the procurement

Plāno kārtiņu plazmas nogulsnešanas un kodināšanas aprīkojums.

II.2.5. Award criteria

Criteria below

Price

II.2.6. Estimated value

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

Duration in months: 10

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: Nr.:1.1.1.4/17/I/002 „Latvijas Universitātes Cietvielu fizikas institūta pētniecības infrastruktūras attīstība”

II.2.14. Additional information

II.2. Description

II.2.1. Title

Gāzes skapis amonjakam
Lot No: 2

II.2.2. Additional CPV code(s)

39341000 Gas pressure equipment

II.2.3. Place of performance

NUTS code: LV006 Rīga
Main site or place of performance: Ķengaraga iela 8.

II.2.4. Description of the procurement

Plāno kārtiņu plazmas nogulsnešanas un kodināšanas aprīkojums.

II.2.5. Award criteria

Criteria below
Price

II.2.6. Estimated value**II.2.7. Duration of the contract, framework agreement or dynamic purchasing system**

Duration in months: 10
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: Nr.:1.1.1.4/17/I/002 „Latvijas Universitātes Cietvielu fizikas institūta pētniecības infrastruktūras attīstība”

II.2.14. Additional information**II.2. Description****II.2.1. Title**

Vakuuma noplūdes detektors
Lot No: 3

II.2.2. Additional CPV code(s)

38431100 Gas-detection apparatus

II.2.3. Place of performance

NUTS code: LV006 Rīga
Main site or place of performance: Ķengaraga iela 8.

II.2.4. Description of the procurement

Plāno kārtiņu plazmas nogulsnešanas un kodināšanas aprīkojums.

II.2.5. Award criteria

Criteria below

Price

II.2.6. Estimated value

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

Duration in months: 2

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: Nr.:1.1.1.4/17/I/002 „Latvijas Universitātes Cietvielu fizikas institūta pētniecības infrastruktūras attīstība”

II.2.14. Additional information

II.2. Description

II.2.1. Title

Gāzes detektori

Lot No: 4

II.2.2. Additional CPV code(s)

38431100 Gas-detection apparatus

II.2.3. Place of performance

NUTS code: LV006 Rīga

Main site or place of performance: Ķengaraga iela 8.

II.2.4. Description of the procurement

Plāno kārtiņu plazmas nogulsnešanas un kodināšanas aprīkojums.

II.2.5. Award criteria

Criteria below

Price

II.2.6. Estimated value

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

Duration in months: 10

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: Nr.:1.1.1.4/17/I/002 „Latvijas Universitātes Cietvielu fizikas institūta pētniecības infrastruktūras attīstība”

II.2.14. Additional information

Section III: Legal, economic, financial and technical information

III.1. Conditions for participation

III.1.1. Suitability to pursue the professional activity, including requirements relating to enrolment on professional or trade registers

List and brief description of conditions:

Saskaņā ar nolikumu.

III.1.2. Economic and financial standing

Selection criteria as stated in the procurement documents

III.1.3. Technical and professional ability

Selection criteria as stated in the procurement documents

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

Saskaņā ar nolikumu.

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

Date: 24/10/2019 Local time: 11:00

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

Latvian

IV.2.7. Conditions for opening of tenders

Date: 24/10/2019 Local time: 11:00

Place:

<https://www.eis.gov.lv/EKEIS/Supplier/Procurement/26937>

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: Iepirkumu uzraudzības birojs

Postal address: Eksporta iela 6

Town: Rīga

Country: Latvia

E-mail: pasts@iub.gov.lv

Telephone: +371 67326719

Fax: +371 67326720

Internet address: <http://www.iub.gov.lv>

VI.4.4. Service from which information about the review procedure may be obtained

Official name: Iepirkumu uzraudzības birojs

Postal address: Eksporta iela 6

Town: Rīga

Postal code: LV-1010

Country: Latvia

E-mail: pasts@iub.gov.lv

Telephone: +371 67326719

Fax: +371 67326720

Internet address: <http://www.iub.gov.lv>

VI.5. Date of dispatch of this notice

17/09/2019