

Germany-Regensburg: Laboratory, optical and precision equipments (excl. glasses)

OJ S 31/2023 13/02/2023

Contract notice

Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Universität Regensburg
Postal address: Universitätsstraße 31
Town: Regensburg
NUTS code: DE232 Regensburg, Kreisfreie Stadt
Postal code: 93053
Country: Germany
Contact person: Peter, Georgine
E-mail: Ausschreibung@ur.de
Fax: +49 9419432331

Internet address(es):

Main address: <https://www.auftraege.bayern.de>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://www.evergabe.bayern.de/evergabe.bieter/api/external/deeplink/subproject/7b3e85a3-b307-4c4e-88cb-c381f7ccd40e>

Additional information can be obtained from the abovementioned address

Tenders or requests to participate must be submitted electronically via: <https://www.evergabe.bayern.de/evergabe.bieter/api/external/deeplink/subproject/7b3e85a3-b307-4c4e-88cb-c381f7ccd40e>

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

Streulichtnahfeldmikroskop FT-SNOM@THz

Reference number: 2023PGE000001WU

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

Die Universität Regensburg (Auftraggeber) plant die Beschaffung eines Nahfeldmikroskops, das auf dem Streulichtprinzip basiert (s-SNOM) und das ebenfalls im Conductive-AFM Modus für lokale elektrische Transport Messungen und im Kelvin Probe Modus für die Bestimmung der lokalen Austrittsarbeit betrieben werden kann. Beim s-SNOM soll spektral breitbandige THz-Strahlung von einem Speicherring eingekoppelt werden. Die Spektroskopie im Nahfeld mit breitbandiger Strahlung muss über ein asymmetrisches Michelson-Interferometer mit integrierter Rastersonde mittels Fouriertransformationsspektroskopie erfolgen, so dass das rückgestreute elektrische Feld in Amplitude und Phase erfasst werden kann. Darüber hinaus muss das anzuschaffende Gerät über eine Anwendungs-programmierschnittstelle verfügen, um komplexe Messabläufe durchführen zu können. Ein- und Auskoppeloptik muss zudem eine besonders hohe numerische Apertur (NA) aufweisen.

II.1.5. Estimated total value

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.2. Additional CPV code(s)

38000000 Laboratory, optical and precision equipments (excl. glasses)

II.2.3. Place of performance

NUTS code: DE300 Berlin

II.2.4. Description of the procurement

Streulichtnahfeldmikroskop FT-SNOM@THz

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

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

Start: 12/04/2023 End: 31/10/2024

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: no

II.2.14. Additional information

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: 13/03/2023 Local time: 10:00

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**

German

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

Tender must be valid until: 12/04/2023

IV.2.7. Conditions for opening of tenders

Date: 13/03/2023 Local time: 10:00

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: Regierung von Mittelfranken - Vergabekammer Nordbayern

Postal address: Promenade 27

Town: Ansbach

Postal code: 91522

Country: Germany

E-mail: vergabekammer.nordbayern@reg-mfr.bayern.de

Telephone: +49 981531277

Fax: +49 981531837

VI.5. Date of dispatch of this notice

08/02/2023