

Germany-Munich: Compressors
OJ S 203/2023 20/10/2023
Contract notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Fraunhofer-Gesellschaft - Einkauf B12
Postal address: Hansastrasse 27c
Town: München
NUTS code: DE212 München, Kreisfreie Stadt
Postal code: 80686
Country: Germany
Contact person: corporate Procurement Scientific Devices
E-mail: einkauf@zv.fraunhofer.de
Internet address(es):
Main address: <https://vergabe.fraunhofer.de/>

I.3. Communication

The procurement documents are available for unrestricted and full direct access, free of charge, at: <https://vergabe.fraunhofer.de/NetServer/TenderingProcedureDetails?function=Details&TenderOID=54321-Tender-18b3d77d81a-5c1ecbcd2a3c8026>
Additional information can be obtained from the abovementioned address
Tenders or requests to participate must be submitted electronically via: <https://vergabe.fraunhofer.de>

I.4. Type of the contracting authority

Other type: Research Society e. V.

I.5. Main activity

Other activity: Research and Development

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

hydrogen compressor for compressed gaseous hydrogen storage - PR409488 - 3350 -W
Reference number: PR409488 - 3350 -W

II.1.2. Main CPV code

42123000 Compressors

II.1.3. Type of contract

Supplies

II.1.4. Short description

II.1.5. Estimated total value

II.1.6. Information about lots

This contract is divided into lots: no

II.2. Description

II.2.3. Place of performance

NUTS code: DED2D Görlitz

Main site or place of performance: Fraunhofer-Institut für Windenergiesysteme IWES
Lutherstraße 51, 02826 Görlitz

II.2.4. Description of the procurement

The test stand will be operated without permanent staff presence (directly at the test stand). In order to achieve the required load changes of the tube storage (cyclic loading and unloading of the tubes with hydrogen), it is currently assumed that the test stand must be operated for 24 hours -> please note: Noise or measures to reduce noise emissions from the compressor are important and to be taken into account! The installation site is classified as an industrial area. According to TA Noise, a maximum of 70 dB (A) is permitted.

The compressor system as a pressure source must be intrinsically safe.

Data generated by the compressor (e.g. pressure curves, cycles, error messages, warnings, media levels, etc.) should be readable. Ideally, it can be tapped and integrated into the control and data acquisition of the test stand process technology.

The test stand itself will be located on an outdoor area. The compressor must also be installed outside. Required weather protection (sun, rain, frost) for the compressor must be taken into account if necessary.

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: 3

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 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:

Directlink to documents with Selection criteria: (URL) <https://vergabe.fraunhofer.de/NetServer/SelectionCriteria/54321-Tender-18b3d77d81a-5c1ecbcd2a3c8026>

III.1.2. Economic and financial standing

List and brief description of selection criteria:

Directlink to documents with Selection criteria: (URL) <https://vergabe.fraunhofer.de/NetServer/SelectionCriteria/54321-Tender-18b3d77d81a-5c1ecbcd2a3c8026>

III.1.3. Technical and professional ability

List and brief description of selection criteria:

Directlink to documents with Selection criteria: (URL) <https://vergabe.fraunhofer.de/NetServer/SelectionCriteria/54321-Tender-18b3d77d81a-5c1ecbcd2a3c8026>

III.2. Conditions related to the contract

III.2.2. Contract performance conditions

In the event that subcontractors are used, they must be named and their suitability is likewise to be substantiated on the basis of the listed documents under III.1). Furthermore, it must be confirmed that they will be available if the order is placed; their share in the scope of the contractual object must be stated.

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: 20/11/2023 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

German

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

Tender must be valid until: 20/12/2023

IV.2.7. Conditions for opening of tenders

Date: 20/11/2023 Local time: 11:00

Information about authorised persons and opening procedure: not applicable

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: VERGABEKAMMER
Postal address: Villemombler Straße 76
Town: Bonn
Postal code: 53123
Country: Germany

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:
Applications for review are not permitted if more than 15 calendar days have passed since receipt of notification from the contracting authority that it is unwilling to redress an objection (section 160 (3) sentence 1 no. 4 of the German Competition Act (Gesetz gegen Wettbewerbsbeschränkungen, GWB)). Additionally, applications for review are not permitted if an award has been made before the public procurement tribunal has informed the contracting authority about the application for review (sections 168 (2) sentence 1 and 169 (1) GWB). Contracts may be awarded 15 calendar days after the tenderer information pursuant to section 134 (1) GWB has been sent. If the information is sent electronically or by fax, the period shall be reduced to ten calendar days (section 134 (2) GWB). The period shall begin on the day after which the contracting authority sends the information; the date of receipt by the tenderer and candidate in question shall be irrelevant. The admissibility of a review application also requires that the applicant notified the contracting authority about the claimed violations of public procurement provisions within ten calendar days of becoming aware of them (section 160 (3) sentence 1 no. 1 GWB). Violations of public procurement provisions which become apparent from the tender notice must be notified to the contracting authority by the end of the time limit for the application or the submission of a tender specified in the notice (section 160 (3) sentence 1 no. 2 GWB). Violations of public procurement provisions which only become apparent from the procurement documents must be notified to the contracting authority by the end of the time limit for the application or the submission of a tender (section 160 (3) sentence 1 no. 3 GWB).

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

Official name: Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.
Postal address: HansasträÙe 27c
Town: München
Postal code: 80686
Country: Germany
E-mail: einkauf@zv.fraunhofer.de
Internet address: <https://www.fraunhofer.de>

VI.5. Date of dispatch of this notice

17/10/2023