

Germany-Hardthausen: Miscellaneous special-purpose machinery
OJ S 30/2019 12/02/2019
Contract award notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: Deutsches Zentrum für Luft- und Raumfahrt (DLR) — Lampoldshausen

Postal address: Langer Grund

Town: Hardthausen

NUTS code: DE118 Heilbronn, Landkreis

Postal code: 74239

Country: Germany

Contact person: Claudia Biehler

E-mail: Claudia.Biehler@dlr.de

Telephone: +49 6298280

Internet address(es):

Main address: www.dlr.de

I.4. Type of the contracting authority

Other type: Research and Development

I.5. Main activity

Other activity: Research and Development

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

P8.3 Flare/Vent Stack (Lot 4310)

Reference number: 626/2018/4262813

II.1.2. Main CPV code

42990000 Miscellaneous special-purpose machinery

II.1.3. Type of contract

Supplies

II.1.4. Short description

DLR plans to extent its test bench P8 with with a low pressure supply for turbo pump testing and turbo pump feed engine in order to carry out future testing of turbo pumps and pump-driven motors. This extension will include a new building (P8.3) and expanded supply systems. This specification comprises design and delivery of the flare and vent stack of Lot 4310, suitable for safe operation with the specified fluids at the specified conditions. The Lot 4310 includes following main systems:
— flare riser with tip section and arrestor,

- KO drum at the bottom of the flare pipe incl. interface to the foundation,
- vent pipe,
- pilot burner package incl. igniter and control device,
- propane panel with pressure reducer and shut off valves,
- purging system.

Further information can be found in the (technical) contract specifications.

II.1.6. Information about lots

This contract is divided into lots: no

II.1.7. Total value of the procurement

Value excluding VAT: 11,11 EUR

II.2. Description

II.2.3. Place of performance

NUTS code: DE118 Heilbronn, Landkreis

Main site or place of performance: 74239 Hardthausen, Langer Grund.

II.2.4. Description of the procurement

At the DLR test site in Lampoldshausen, DLR operates several facilities for the purpose of testing liquid chemical propellant rocket engines in the framework of the civil European space program.

One of these test facilities is the P8 test bench that has been operating since 1995 for miscellaneous research and technology development activities. The existing P8 test facility comprises all supply systems for all media necessary to operate cryogenic rocket propulsion systems within the existing 2 test cells. Furthermore, the infrastructure of the P8 provides functions required for a variety of setups for scientific and technology development applications.

For future testing of turbo pumps and pump-driven motors, an extension with a low pressure supply for turbo pump testing and turbo pump feed engine testing is planned. This extension will include a new building (P8.3) and expanded supply systems.

This specification comprises design and delivery of the flare and vent stack of Lot 4310, suitable for safe operation with the specified fluids at the specified conditions. The Lot 4310 includes following main systems:

- flare riser with tip section and arrestor,
- KO drum at the bottom of the flare pipe incl. interface to the foundation,
- vent pipe,
- pilot burner package incl. igniter and control device,
- propane panel with pressure reducer and shut off valves,
- purging system.

Further information can be found in the (technical) contract specifications.

II.2.5. Award criteria

Price

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

Applicants who are not submitting with the offer qualification documents proofing their suitability to pursue the professional activity are excluded from the tendering process. See list of required documents in the tender document, section "Part to be completed by the tenderer".

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: no

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2018/S 110-250017](#)

IV.2.8. Information about termination of dynamic purchasing system

IV.2.9. Information about termination of call for competition in the form of a prior information notice

Section V: Award of contract

Contract No: I

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

18/12/2018

V.2.2. Information about tenders

Number of tenders received: 2

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: John Zink International Luxembourg S.à.r.l.

Postal address: Zone Industrielle "Riedgen"

Town: Dudelange

NUTS code: LU0 Luxembourg

Postal code: 3401

Country: Luxembourg

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Total value of the contract/lot: 11,11 EUR

V.2.5. Information about subcontracting

Section VI: Complementary information

VI.3. Additional information

I) Required qualifying documents for offer:

Applicants who are not submitting with the offer all qualification documents proofing their suitability to pursue the professional activity are excluded from the tendering process. See list of required documents in the tender document, section "Part to be completed by the tenderer".
Required qualifying documents for offer: suitability to pursue the professional activity: see suitability assessment form and the attachments hereto.

Proof of entry in the commercial register.

Economic and financial standing: total turnover 2015–2017.

Technical and professional ability:

- written and proved 2 comparable reference projects not older than 5 years,
- written and proved experience in designing knock-out drums for flare stacks,
- written and proved experience in manufacturing according to AD 2000 W10,
- written and proved experience in design, manufacturing and acceptance tests according to PED,
- written and proved experience in project organization (organization incl. subcontractor),
- declaration of sufficient knowledge of German language in order to understand safety instructions at construction site;

II) Offer: the form sheets F1, F3, F4 and D0 up to D40 have also mandatory to be filled in as they belong to the offer.

VI.4. Procedures for review

VI.4.1. Review body

Official name: Federal Public Procurement Tribunals (Vergabekammer des Bundes)

Postal address: Villemombler Straße 76

Town: Bonn

Postal code: 53123

Country: Germany

E-mail: vk@bundeskartellamt.bund.de

Telephone: +49 22894990

Fax: +49 2289499163

Internet address: <http://www.bundeskartellamt.de>

VI.4.3. Review procedure

Precise information on deadline(s) for review procedures:

Deadline for the submission of offers:

Monday, 11.7.2018, 12:00 p.m. current local time in Germany (incoming, cut-off deadline).

Deadline for the submission of questions:

Tuesday, 3.7.2018, 12:00 p.m. current local time in Germany (incoming).

Anticipated date for award:

Friday, 31.8.2018.

Time frame during which the tender is legally binding:

Wednesday, 11.1.2019.

Start of installation: from July, 2019 — end of installation: 5.8.2019.

VI.5.

Date of dispatch of this notice

07/02/2019