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nr zamówienia: ZZ/948/009/2017

Gdańsk, 14.11.2017 r.

NOTICE OF GIVEN ORDER

- Orderer Gdansk University of Technology Faculty of Electronics, Telecommunications and Informatics, with its registered office in Gdansk 80-233, 11/12 G. Narutowicza St., NIP PL 584-020-35-93, REGON 000001620 acting pursuant to art. 4 pts. 8 of the Act of 29 January 2004 Public Procurement Law (Journal of Laws of 2015, item 2164, as amended) informs about the award of a contract not exceeding the equivalent of EUR 30 000 expressed in PLN (Polish zloty) and invites to submit Offers for ready-touse glovebox ready for use with possibility of extension - 1 piece.
- 2. Detailed description of the object of the contract:

The subject of the order is the delivery, to the registered office of the Ordering Party, delivery of USED GLOVE BOX READY FOR USE WITH THE POSSIBILITY OF EXTENSION according to the following specification:

- 1 / Length of the chamber: at least 1450 mm.
- 2 / Depth of chamber: at least 780 mm.
- 3 / Chamber height: at least 900 mm.
- 4 / Stainless steel construction, seamless.
- 5 / Polycarbonate front panel with protective coating (chemical resistant and mechanical scratches).
- 6 / Ability to work in the atmosphere of nitrogen, argon or helium.

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- 7 / Stainless steel tubing.
- 8 / Equipment of the chamber in at least 3 shelvings (cylindrical and auxiliary) in the shape of a cylinder with a shelf from stainless steel for input of the materials.
- 9 / Dimensions and design of at least the main shelving:
 - differential pressure gauge,
 - placed on the side wall,
 - made of stainless steel,
 - diameter of at least 390 mm,
 - length of at least 600 mm.
- 10 / Doors of the shelving made of aluminum.
- 11 / Oxygen sensor and humidity sensor.
- 12 / Purity of the working atmosphere inside the chamber is better than 1 ppm for O₂ and H₂O in the system dynamic closed.
- 13 / Inert gas leakage ratio (permissible unsealing) <0.05% vol. / hour. (according to ISO 10648-2).
- 14 / At least 3 ports of the glove on the front with a diameter of at least 210 mm with a ring sealing and rubber gloves with a thickness of at least 0.4 mm and not more than 0.6 mm.
- 15 / At least 2 flange DN40KF on the back wall.
- 16 / At least 8 electric passages on the back wall.
- 17 / Vacuum pump with a capacity of at least 10 m³ / hour, ensuring a vacuum of no less than 10⁻³ mbar.
- 18 / HEPA fine filter, at least 2 pieces, (1) gas inlet, (1) gas outlet, class H13.
- 19 / Ability to remove at least 20 dm3 of O_2 and at least 900 g of H_2O .
- 20 / Leakage indicator.
- 21 / Automatic inert gas purge function in case of sudden airflow.

22 / Internal illumination, white light.

23 / Automatic pressure regulation of the box with foot switch - range of at least +15 mbar, -15 mbar.

24 / Rack with Stand for Standing and Wheels for Movement devices.

25 / Control Panel.

26 / Operating of the Control panel in Polish or English.

27 / Equipment used.

The ordering party requires that the subject matter of the order be free of any defects and damage and may not be subject to the rights of third parties.

1. The offer should include:

a) description of the subject of the contract (own descriptions or catalog printouts with the model, type of the device, confirming all the parameters described in point 2);

b) the price, including any costs necessary to perform the contract, in PLN or USD;

c) date of order execution;

d) warranty period

e) date of validity of the offer

2. Description of how the bid price is calculated:

a) the price of the offer is the price specified on the form "FORM FOR PRICE AND SERVICE" (the form is Attachement 1 to this announcement);

b) the price must be in Polish zloty PLN or USD;

(c) the price of the offer will be recalculated to gross (including VAT), to two decimal places;

d) in the case of submitting an offer in a currency other than PLN, the offer price will be converted into PLN according to the NBP exchange rate, table A, valid on the day designated for submission of bids;

e) the price of the offer should be calculated taking into account all the costs necessary for the proper performance of the order, including in particular the purchase price of the subject of the order, the cost of transport to the Contracting Authority's premises, guarantee, possible customs duties, by the Orderer.

3. The offer must be submitted by 22.11.2017, 10:00, in writing to Gdansk University of Technology Faculty of Electronics, Telecommunications and Informatics, 80-233 Gdańsk, 11/12 G. Narutowicza St., Building WETI A, room 116, by fax no 58 347-24-45 or by e-mail to: logistyka@eti.pg.gda.pl with the title in the email ZZ / 948/009/2017. Tenders submitted in electronic form should be prepared in the form of a scan of the original and must necessarily include the signature of the person submitting the offer. The Contractor may apply to the Employer for clarification of the contents of the announcement by e-mail: logistyka@eti.pg.gda.pl

4. Criteria for evaluation of tenders

When choosing an offer, the contractor will be guided by the following evaluation criteria: Price - 100%. The contractor will give the contract to the Contractor, who will submit an offer that meets all the conditions of the contract and will propose the lowest price. In the event that two or more bids with the same price are submitted, the Purchaser will call the Contractors who submitted these tenders to submit additional bids within the time limit specified by the Ordering Party. Contractors who submit additional offers can not offer prices higher than those offered in previously submitted bids.

5. The Purchaser reserves the right to cancel the proceedings at any time without giving reasons. Attachments:

1 / Form for price and service

2 / Draft of the agreement

DEAN

Prof. Dr. Sc. Eng. Jerzy Wtorek