

INQUIRY Nr 81/WIM/1090/2021

1. NAME AND ADDRESS OF THE CONTRACTING AUTHORITY

Warsaw University of Technology Faculty of Materials Science and Engineering 02-507 Warsaw, 141 Woloska Street VAT No.: PL 525 000 58 34

2. OBJECT OF THE CONTRACT

Samples made of Mg (3 pcs) in a shape of screws placed in bone and embedded in MMA resin

3. SPECIFICATION OF THE OBJECT OF THE CONTRACT

The subject of the inquiry is delivery of samples made of Mg (3 pcs) in a shape of screws placed in bone and embedded in resin with the parameters as below:

screws made of: Mg(ZX00)

Dimensions:

- Diameter: 3.5 mm - Length: 16 mm

Samples in the shape of screws have to be placed in bone- sheep femur, and embedded in resin dedicated to SEM.

4. EVALUATION CRITERIA AND THEIR WEIGHTS

Offers confirming the readiness of delivery of the order, corresponding to the specification given in point 3 will be evaluated by the Employer. Best bid will be selected on the basis: total price – 100%.

5. REQUIREMENTS

- Realization deadline 30.11.2021
- The delivery will be confirmed with acceptance protocol signed by Supplier and Contractor
- The invoice can be issued after signing of the acceptance protocol

6. REALIZATION

The Contractor will deliver the object of contract at Wydział Inżynierii Materiałowej Politechniki Warszawskiej, ul. Wołoska 141 p. 405, 02-507 Warszawa

7. DEADLINE, PLACE AND MANNER OF SUBMISSION OF OFFERS

Offers must be submitted not later than **25.10.2021 until 8 am.** Offers must be submitted in electronic form to the address: diana.martinez@pw.edu.pl; zp30@pw.edu.pl

Offers should be prepared in Polish or English.

Contact Person: Diana Martinez, e-mail: diana.martinez@pw.edu.pl , tel (+48)

792 953 676

Politechnika

Warszawska

Wydział Inżynierii Materiałowej ul. Wołoska 141 02-507 Warszawa NIP 525-000-58-34 Dział Zamówień Publicznych tel. +48 (22) 234 87 25 marianna.wroblewska@pw.edu.pl www.wim.pw.edu.pl



8. ADDITIONAL INFORMATIONS

- 1) In order to ensure the comparability of all offers, the Contracting Authority reserves the right to contact the appropriate Tenderers in order to supplement or clarify the offers.
- **2)** After selecting the Contractor, the Contracting Authority reserves the right to negotiate the terms of the contract.
- 3) The Ordering Party reserves the right to respond only to the selected offer.
- 4) This offer does not constitute an offer in accordance with art. 66 of the Civil Code, as well as it is not an announcement within the meaning of the Public Procurement Law.
- 5) The invitation is not a procurement procedure within the meaning of the Public Procurement Law and does not affect the Employer's commitment to accept any of the offers. Warsaw University of Technology The Faculty of Materials Science and Engineering reserves the right to cancel the order without choosing any of the submitted offers.
- 6) The Contracting Party stipulates that the overall offered price is public information within the meaning of the Act on access to public information and if the bidder reserves it as a trade secret or business secret, his offer will be rejected.
- 7) The Employer does not pay advances for the task. Payment is made after delivery / service.
- 8) The contracting authority can not to be held liable for any costs or expenses incurred in connection with the preparation and delivery of the offer.
- 9) Offers that will be received after the deadline will not be considered.
- **10)** The Ordering Party reserves the right to negotiate the terms of the order, as well as to annul the proceedings at any stage, without giving any reason and to cancel the order without giving reasons for the resignation.
- 11) The administrator of your personal data contained in the submitted offers and processed in the verification of offers is Warsaw University of Technology with its registered office in Warsaw 00- 661, ul. Plac Politechniki 1, (hereinafter: the Employer). Contact to the Data Protection Officer: iod@pw.edu.pl

The Dean of
Faculty of Materials Science and Engineering
Warsaw University of Technology
Prof. dr hab. inż. Jarosław Mizera

Warsaw 15.10.2021