***Appendix No. 2 to the Request for Quotation EZP.273.171.2023***

..................................................

*(Contractor's name and address)*

*Phone:...........................................*

*Fax:.........................................*

*e-mail:..........................................* ...........................................................

*(place and date)*

**BID FORM**

In response to the announcement for the Request for Proposal entitled. **“Supply of 6 pieces of toroidal mirrors for THz Beamline to the headquarters of the Purchaser " (EZP.273.171.2023)** , in accordance with the requirements specified in the announcement, I submit this offer:

* 1. I offer to provide the subject matter of this order, in accordance with the requirements specified in the Request for Proposal, for the total price, in accordance with Appendix A to the Bid Form -Price Form:

|  |  |
| --- | --- |
| **NET BID PRICE** | *............................................................................PLN/EUR/USD*(*in words*: ..........................................................................) |
| **VAT** | *............................................................................PLN/EUR/USD*(*in words*: .................................................................................) |
| **GROSS BID PRICE** | *...........................................................................PLN/EUR/USD*(*in words*..........................................................................) |

I declare that I have familiarized myself with the request for quotation (including the model agreement and appendixes) and do not raise any objections to it/it and accept the conditions contained therein.

1. I declare that the offered subject of the order meets the requirements specified in the description of the subject of the order.
2. I offer to perform this contract in accordance with the requirements of the Employer within .................... weeks from the date of conclusion of the contract (no longer than December 15, 2023).
3. The offered warranty period is..........................................(**minimum warranty period is 12 months)**
4. I declare that the gross price given in point 1 of this form includes all costs of contract execution to be borne by the Awarding Entity in case of selection of this offer.
5. If the contract is awarded, I undertake to conclude a contract at the place and date indicated by the Awarding Entity and under the terms and conditions specified in the model contract attached as Appendix No. 4 to this request for proposal.
6. I declare that the selection of my offer will lead / will not lead \*) to
the tax obligation of the Awarding Entity on the basis of the provisions on tax on goods
and services. Below is a list of supplies and services on which the Awarding Entity's tax obligation arises.

 *\*) delete as appropriate*

|  |  |  |
| --- | --- | --- |
| Lp. | Name of the good or service  | Net value excluding VAT |
|  |  |  |

1. The subject of the contract I intend to perform myself / I foresee to entrust to subcontractors \*).

 *\*) delete as appropriate*

|  |  |  |
| --- | --- | --- |
| Lp. | Name of subcontractor  | Part of the contract to be performed by the subcontractor |
|  |  |  |

1. I declare that I am bound by this bid for a period of 30 days from the deadline for submission of bids.
2. I declare that I am **a micro, small, medium\*\*)** entrepreneur within the meaning of the provisions of the Act of March 6, 2018. Entrepreneurs Law **\*\*) delete as appropriate**.
3. I declare that I have fulfilled the information obligations provided for in Article 13 or Article 14 of the GDPR to individuals from whom I have directly or indirectly obtained personal data for the purpose of applying for a public contract in this procedure.
4. The bid and its attachments were submitted on ....... pages.
5. Contractor Details: Company Name \*):

Address \*)............................................................................................................................................................

Province .........................................................................,

Phone \*).....................................................................,

fax. \*)....................................................................

e-mail\*) ..................................................................

NIP:.................................................... REGON................................................

Contact person details:......................................................................................

*\*)if submitting a joint bid, please provide details of the appointed proxy)*

1. The following documents are attached to the bid:
2. ..........................................................................................................................
3. .........................................................................................................................
4. I declare that I am subject/not subject\* to exclusion from participation in the proceedings on the basis of Article 7 paragraph 1 of the Bill of April 13, 2022 on special solutions to prevent support for aggression against Ukraine and to protect national security

...............................................
*(signature of authorized person*

*to represent the Contracto*

***Appendix No. 3 to the Request for Quotation EZP.273.171.2023***

***List of technical parameters
(detailed specification of the subject matter of the order)***

|  |  |  |  |
| --- | --- | --- | --- |
| **Lp.** | **Parameter** | **\*Required value** | **Confirmation of compliance with the requirements indicated in the third column (To be completed by the Contractor - delete inappropriate)** |
| **1.** | **Mirror M1** | Made of aluminium EN AW-6061 | **YES/NO** |
|  |  | Accuracy of reflective surface < 2 mm | **YES/NO** |
| Roughness of reflective surface < 10nm Ra | **YES/NO** |
| Reflective surface uncoated  | **YES/NO** |
| The M1 mirror has the following dimensions and features:-The shape of an ellipse with dimensions:* + 150 mm along the major axis
	+ 100 mm along the minor axle
	+ thickness at the thinnest point 20 mm

-one of the walls with dimensions of 100 x 150 mm is the reflecting surface - a section of a toroid with the following radii:* + along the major axis R1 = 1099.8 mm
	+ along the minor axis R2 = 549.9 mm

-a hole with a diameter of 4 mm located centrally on the reflecting surface at the angle of 45 degrees-the second wall (rear) with dimensions of 100 x 150 mm has:* + 2 holes, 5.01 mm in diameter and 10 mm deep, located symmetrically to the center of the rear wall along the major axis at a distance of 65 ± 0.01 mm from the center of the rear wall. Each hole is fitted with a pin 5 mm in diameter and 15 mm long
	+ 4 M5 threaded holes located symmetrically to the center of the rear wall at a distance of 55 ± 0.1 mm from the center of the wall along the major axis and 20 ± 0.1 mm from the center of the wall along the minor axis.
	+ a circular recess with a radius of about 54 mm located centrally in relation to the rear wall in such a way that the thickness of the mirror at its thinnest point is about 3-4 mm.

\*Appendix 1.1 contains the drawings with dimensions of the M1 mirror | **YES/NO** |
| **2.** | **Zwierciadła M2, M4, M5, M7, M9** | Made of aluminium EN AW-6061 | **YES/NO** |
| Accuracy of reflective surface < 2 mm | **YES/NO** |
| Roughness of reflective surface < 10nm Ra | **YES/NO** |
| Reflective surface uncoated  | **YES/NO** |
| Each of the mirrors M2, M4, M5, M7, M9 has the following dimensions and features:-The shape of a cuboid with dimensions:* + width 200 mm
	+ height 140 mm
	+ thickness at the thinnest point 20 mm

-one of the walls with dimensions of 140 x 200 mm is a reflecting surface - a section of a toroid with the following radii:* + R1 - along the width of 200 mm
	+ R2 - along the height of 140 mm
	+ The table below shows the R1 and R2 radius lengths for each mirror

|  |  |  |
| --- | --- | --- |
| **Mirror** | **R1 [mm]** | **R2 [mm]** |
| M2 | 1309.4 | 654.7 |
| M4 | 5031.1 | 2515.6 |
| M5 | 4795.7 | 2397.9 |
| M7 | 2879.8 | 1439.9 |
| M9 | 4678.7 | 2339.3 |

-flat rear wall (dimensions 140 x 200 mm) has:* + 2 holes 5.01 mm in diameter and 10 mm deep located symmetrically to the center of the back wall along the width at a distance of 65 ± 0.01 mm from the center of the back wall.
	+ Each hole is fitted with a pin 5 mm in diameter and 15 mm long
	+ 4 M5 threaded holes placed symmetrically to the center of the rear wall at a distance of 80 ± 0.1 mm from the center of the wall along the width and at a distance of 50 ± 0.1 mm from the center of the wall along the height.

\*Appendix 1.2 contains the drawings with dimensions of the M2, M4, M5, M7, M9 mirrors | **YES/NO** |

\*The contractor is obliged to confirm the fulfillment of the parameters indicated in the "**required value"** column by writing **YES/NO.**

 ...............................................
 *(signature of authorized person*

*to represent the Contractor)*

***Appendix No. A to the Request for Quotation EZP.273.171.2023***

**Price form**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lp.** | **Name** | **Number of pcs.** | **Total net price in PLN/EUR/USD** | **Total gross price in PLN/EUR/USD** |
| 1. | Supply of 6 pieces of toroidal mirrors for THz Beamline to the headquarters of the Purchaser.  |  6 |  |  |

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 *(signature of authorized person*

*to represent the Contractor/*