######  Chapter 2

**Forms relating to the Offer**

**Form 2.1 – Offer**

**Reference number: EZP.270.75.2023**

|  |
| --- |
| OFFER |

**Referring to the tender notice in the public procurement procedure for:**

**"Delivery of DC electric power supplies for the PolFEL linear accelerator divided into parts."**

name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

last name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

basis for representation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

acting on behalf of and for the benefit of the CONTRACTOR

*Attention:*

*in the case of submission of an offer by entities acting jointly, provide the following data for all partners of the civil partnership or members of the consortium*

name (company): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

HQ adress: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

KRS number: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

REGON: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Tax Identification Number (NIP): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

being a micro-enterprise**\***

being a small enterprise**\***

being a medium-sized enterprise**\***

running a sole proprietorship**\***

being a natural person not conducting business activity**\***

different kind**\***

*\* please mark/indicate the appropriate one*

*The definition of a micro, small and medium-sized entrepreneur can be found in Art. 7 section 1 point 1, 2 and 3 of the Act of March 6, 2018, Entrepreneurs' Law (consolidated text: Journal of Laws of 2021, item 162).*

1. **WE MAKE AN OFFER** for the execution of the subject of the order in accordance with the Specification of Terms and Conditions of Contract for this procedure for parts: …………………….(please indicate numbers from 1-6 for which parts the offer is being submitted).
2. **WE DECLARE,** that we have read the Specification of Terms and Conditions of Contract and the explanations and changes to the SWZ provided by the Ordering Party and we consider ourselves bound by the provisions and rules of conduct specified therein.
3. **WE OFFER** execution of the subject of the order:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Part name:** | **net price****(pln\*, eur\*, usd\*):*****\*delete as appropriate*** | **VAT:****(pln\*, eur\*, usd\*):*****\*delete as appropriate*** | **Gross price:****(pln\*, eur\*, usd\*):*****\*delete as appropriate*** |
| **1** | **Model 1 and 2** |  |  |  |
| **2** | **Model 3** |  |  |  |
| **3** | **Model 4 and 5** |  |  |  |
| **4** | **Model 6** |  |  |  |
| **5** | **Model 7** |  |  |  |
| **6** | **Model 8** |  |  |  |

*- (please provide net, VAT and gross values ​​for a given part; if you do not submit an offer for a given part, please enter "not applicable" or leave the field empty)*

1. **WE OFFER delivery time „T”**, counting from the day of signing the contract

*- (please indicate the offered delivery date for a given part, if you do not submit an offer for a given part, please enter "not applicable" or leave the field empty)*

*- The maximum delivery time for the subject of the order for parts 1-6 is up to 20 weeks from signing the contract.*

*- in the absence of an indication of the offered delivery date or an indication other than that described in Chapter 1 section 21.1.2 SWZ, and submitting an offer for a given part, the Ordering Party will assume that the contractor declares the maximum delivery time, i.e. up to 20 weeks, and will therefore award 0 points.*

|  |  |  |
| --- | --- | --- |
| **No.** | **Part name:** | **Delivery date offered:** |
| **1** | **Model 1 and 2** |  |
| **2** | **Model 3** |  |
| **3** | **Model 4 and 5** |  |
| **4** | **Model 6** |  |
| **5** | **Model 7** |  |
| **6** | **Model 8** |  |

1. **WE OFFER a completion date for the implementation of stage I** **„E”,** counting from the day of signing the contract

*- (please indicate the offered deadline for completion of stage I for a given part, if you do not submit an offer for a given part, please enter "not applicable" or leave the field blank)*

*- The maximum deadline for completing stage I of the subject of the order for parts 1-6 is up to 15 weeks from signing the contract.*

*- in the absence of an indication of the offered date for completion of stage I of the delivery or an indication other than that described in Chapter 1 section 21.1.3 SWZ, and submitting an offer for a given part, the Ordering Party will assume that the contractor declares the maximum delivery time, i.e. up to 15 weeks, and will therefore award 0 points.*

|  |  |  |
| --- | --- | --- |
| **No.** | **Part name:** | **Offered completion date for phase I:** |
| **1** | **Model 1 and 2** |  |
| **2** | **Model 3** |  |
| **3** | **Model 4 and 5** |  |
| **4** | **Model 6** |  |
| **5** | **Model 7** |  |
| **6** | **Model 8** |  |

1. **WE INFORM**, that*[[1]](#footnote-2)*:
* selection of the offer **will not**\* result in the Ordering Party being subject to tax obligations.
* selection of the offer **will\*** result in the Ordering Party being subject to tax obligations in relation to the following goods/services (depending on the subject of the order): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

The value of the goods/services (depending on the subject of the order) resulting in the Ordering Party's tax liability is PLN \_\_\_\_\_\_\_\_\_\_\_ net.

*According to the Contractor's knowledge, the following tax rate on goods and services will apply: \_\_\_\_\_\_\_\_\_\_\_%*

1. ***WE ARE GOING TO*** *entrust the performance of part of the contract to the following subcontractors (provide the names of subcontractors if they are already known): \_\_\_\_\_\_\_\_\_\_\_\_\_\**
2. ***WE COMMIT*** *to complete the order on time compliant with SWZ.*
3. **WE ACCEPT** payment terms specified by the Ordering Party in the SWZ.
4. **WE ARE** bound by the offer for the period specified in the SWZ.
5. **WE DECLARE** that the information and documents contained in a separate, appropriately marked and named appendix \_\_\_\_ (please provide the name of the appendix) constitute a business secret within the meaning of the provisions on combating unfair competition, as we have demonstrated in the appendix to the Offer \_\_\_\_ (please provide the name of the appendix) and we reserve that they will not they can be shared.
6. **WE DECLARE,** that we have read the Draft Provisions of the Agreement specified in the SWZ and we undertake, if our offer is selected, to conclude an agreement in accordance with this offer, on the terms specified in the SWZ, at the place and date designated by the Ordering Party.
7. **WE DECLARE** that we have fulfilled the information obligations provided for in Art. 13 or art. 14 GDPR[[2]](#footnote-3) towards natural persons from whom we obtained personal data directly or indirectly in order to apply for a public procurement contract in this procedure, and whose data was provided to the Ordering Party as part of the contract[[3]](#footnote-4).
8. **THOSE AUTHORIZED TO CONTACT** regarding the proceedings in question is:

Name and surname: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

tel. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ e-mail: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **LIST of attached declarations and documents:** *(please list all submitted declarations and documents, etc.)*:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\*delete as appropriate

**Form 2.2 – Confirmation of compliance with requirements**

**Proceedings sign: EZP.270.75.2023**

**„Delivery of DC Power Supplies dedicated for the PolFEL line accelerator with division to parts.”**

*Please complete the table in column 4 – only for the parts for which an offer has been submitted, if you do not submit an offer for a given part, please enter “not applicable” or leave the empty field.*

**Part 1: Model 1 and 2**

|  |  |  |
| --- | --- | --- |
| **Parameter of performance** | **Requirement** | **Vendor declaration** *(The Contractor should confirm the parameters required by the Orderer by entering: „yes” or „as shown beside” or „as required” and in the case of other parameters or functions, they should be provided/described)* |
| Output | Model 1 current range | Must contain 0 A - 6 A |  |
| Model 1 voltage range | Must contain 0 V - 20 V |  |
| Model 2 current range | Must contain 0 A - 15 A |  |
| Model 2 voltage range | Must contain 0 V - 15 V |  |
| Input (Mains) | AC single phase 50-60 Hz | 230 V |  |
| Regulation | Setup accuracy in CC in linear range 0- Imax | ≤ 6∙10-4 ∙Imax |  |
| Efficiency at full load AC 230 V input | ≥ 0.81 |  |
| Ripples and nose (at full load) | rms for the range of BW=300 kHz) CV | ≤ 4∙10-5 ∙Umax |  |
| p-p (for the range of BW=50 MHz) CV | ≤ 1.6∙10-4 ∙ Umax |  |
| rms (for the range of BW=300 kHz) CC | ≤ 5∙10-4 ∙ Imax |  |
| p-p (for the range of BW=50 MHz) CC | ≤ 2.5∙10-3 ∙ Imax |  |
| Temperature coefficient, per 1°C (measured for full load)  | CV | ≤ 1.0·10-2 |  |
| CC | ≤ 1.0·10-2 |  |
| Long term stability (measured after 1 h warm-up) | CV | ≤6·10-5 |  |
| CC | ≤ 9·10-5 |  |
| Monitoring output |  | Yes |  |
| Status output |  | * CC operation
* CV operation
* Voltage limit
* Input failure AC (Mains)
* Output failure DC
 |  |
| Remote shutdown | Yes |  |
| Interlock |  | Yes, emergency shutdown input  |  |
| Front panel indicators | * CC operation
* CV operation
* voltage limit at CC
* current limit at CV
* output enabled
 |  |
| Front panel switches | * Mains on/ off
* remote/local
* Output on/off
 |  |
| Programming switch | Rising time U do 0.9 Umax | ≤ 50 ms |  |
| Decay time U do 0.1 Umax | ≤ 200 ms |  |
| Input impedance  | CV, 0-1 kHz | ≤ 2 mΩ |  |
| CV 1-100 kHz | ≤ 30 mΩ |  |
| Insulation | input / case | ≥ 1000 Vrms |  |
| output / case | ≥ 500 V DC |  |
| Safety standards |  | EN 60950 / EN 61010 |  |
| EMC power supplies standardsGeneric EmissionGeneric Immunity | EN 61204-3,Residential, light industrial environment CISPR 22EN 61000-6-3, residential emission, light industrial environment (EN 55022 B)EN 61000-6-2, industrial environment |  |
| Operation temperature | 0 to + 40 °C |  |
| Temperature protection | Automatic shutdown while cooling failure |  |
| Mean Time Between Failures | > 450 000 h |  |

**Part 2: Model 3**

|  |  |  |
| --- | --- | --- |
| **Parameter of performance** | **Requirement** | **Vendor declaration** *(The Contractor should confirm the parameters required by the Orderer by entering: „yes” or „as shown beside” or „as required” and in the case of other parameters or functions, they should be provided/described)* |
| Output | Model 3 current range | Must contain 0 A - 10 A |  |
| Model 3 voltage range | Must contain 0 V - 20 V |  |
| Input (Mains) | AC single phase 50-60 Hz | 230 V |  |
| Regulation | Setup accuracy in CC in linear range 0- Imax | ≤ 4∙10-4 ∙Imax |  |
| Efficiency at full load AC 230 V input | ≥ 0.81 |  |
| Ripples and nose (at full load) | rms for the range of BW=300 kHz) CV | ≤ 4∙10-5 ∙Umax |  |
| p-p (for the range of BW=50 MHz) CV | ≤ 1.6∙10-4 Umax |  |
| rms (for the range of BW=300 kHz) CC | ≤ 5∙10-4 ∙Imax |  |
| p-p (for the range of BW=50 MHz) CC | ≤ 2.5∙10-3 Imax |  |
| Temperature coefficient, per 1°C (measured for full load) | CV | ≤ 1.0·10-2 |  |
| CC | ≤ 1.0·10-2 |  |
| Long term stability (measured after 1 h warm up) | CV | ≤6·10-5 |  |
| CC | ≤ 9·10-5 |  |
| Monitoring output |  | Yes |  |
| Status output |  | * CC operation
* CV operation
* Voltage limit
* Input failure AC (mains)
* Output failure DC
 |  |
| Remote shutdown | Yes |  |
| Interlock |  | Yes, emergency shutdown input  |  |
| Front panel indicators | * CC operation
* CV operation
* voltage limit at CC
* current limit at CV
* output enabled
 |  |
| Front panel switches | * Mains on/ off
* remote/local
* Output on/off
 |  |
| Programming switch | Rising time U do 0.9 Umax | ≤ 50 ms |  |
| Decay time U do 0.1 Umax | ≤ 200 ms |  |
| Input impedance  | CV, 0-1 kHz | ≤ 2 mΩ |  |
| CV 1-100 kHz | ≤ 30 mΩ |  |
| Insulation | input / case | ≥ 1000 Vrms |  |
| output / case | ≥ 500 V DC |  |
| Safety standards |  | EN 60950 / EN 61010 |  |
| EMC power supplies standardsGeneric EmissionGeneric Immunity | EN 61204-3,Residential, light industrial environment CISPR 22EN 61000-6-3, residential emission, light industrial environment (EN 55022 B)EN 61000-6-2, industrial environment |  |
| Operation temperature | 0 to + 40 °C |  |
| Temperature protection | Automatic shutdown while cooling failure |  |
| Mean Time Between Failures | > 450 000 h |  |

**Part 3: Model 4 and 5**

|  |  |  |
| --- | --- | --- |
| **Parameter of performance** | **Requirement** | **Vendor declaration** *(The Contractor should confirm the parameters required by the Orderer by entering: „yes” or „as shown beside” or „as required” and in the case of other parameters or functions, they should be provided/described)* |
| Output | Model 4 current range | Must contain 0 A - 50 A |  |
| Model 4 voltage range | Must contain 0 V - 18 V |  |
| Model 5 current range | Must contain 0 A - 45 A |  |
| Model 5 voltage range | Must contain 0 V - 35 V |  |
| Input (Mains) | AC single phase 50-60 Hz | 230 V |  |
| Regulation | Setup accuracy in CV in linear range 0- Umax  | ≤ 10-4 ∙Umax |  |
| Setup accuracy in CC in linear range 0- Imax | ≤ 2∙10-4 ∙Imax |  |
| Efficiency at full load AC 230 V input | ≥ 0.81 |  |
| Ripples and nose (at full load) | rms for the range of BW=300 kHz) CV | ≤ 4∙10-5 ∙Umax |  |
| p-p (for the range of BW=50 MHz) CV | ≤ 1.6∙10-4 ∙ Umax |  |
| rms (for the range of BW=300 kHz) CC | ≤ 5∙10-4 ∙ Imax |  |
| p-p (for the range of BW=50 MHz) CC | ≤ 2.5∙10-3 ∙ Imax |  |
| Temperature coefficient, per 1°C (measured for full load) | CV | ≤ 3.5.10-5 |  |
| CC | ≤ 6.0.10-5 |  |
| Long term stability (measured after 1 h warm up) | CV | ≤ 6·10-5 |  |
| CC | ≤ 9·10-5 |  |
| Monitoring output |  | Yes |  |
| Status output |  | * CC operation
* CV operation
* Voltage limit
* Input failure AC (mains)
* Output failure DC
 |  |
| Remote shutdown | Yes |  |
| Interlock |  | Yes, emergency shutdown input  |  |
| Front panel indicators | * CC operation
* CV operation
* voltage limit at CC
* current limit at CV
* output enabled
 |  |
| Front panel switches | * Mains on/ off
* remote/local
* Output on/off
 |  |
| Programming switch | Rising time U do 0.9 Umax | ≤ 50 ms |  |
| Decay time U do 0.1 Umax | ≤ 200 ms |  |
| Input impedance  | CV, 0-1 kHz | ≤ 2 mΩ |  |
| CV 1-100 kHz | ≤ 30 mΩ |  |
| Insulation | input / case | ≥ 1000 Vrms |  |
| output / case | ≥ 500 V DC |  |
| Safety standards |  | EN 60950 / EN 61010 |  |
| EMC power supplies standardsGeneric EmissionGeneric Immunity | EN 61204-3,Residential, light industrial environment CISPR 22EN 61000-6-3, residential emission, light industrial environment (EN 55022 B)EN 61000-6-2, industrial environment |  |
| Operation temperature | 0 to + 40 °C |  |
| Temperature protection | Automatic shutdown while cooling failure |  |
| Mean Time Between Failures | > 450 000 h |  |

**Part 4: Model 6**

|  |  |  |
| --- | --- | --- |
| **Parameter of performance** | **Requirement** | **Vendor declaration** *(The Contractor should confirm the parameters required by the Orderer by entering: „yes” or „as shown beside” or „as required” and in the case of other parameters or functions, they should be provided/described)* |
| Output | Model 6 current range | Must contain 0 A - 90 A |  |
| Model 6 voltage range | Must contain 0 V - 70 V |  |
| Input (Mains) | AC triple phase 50-60 Hz  | 400 V |  |
| Regulation | Setup accuracy in CV in linear range 0- Umax | ≤ 10-4 ∙Umax |  |
| Setup accuracy in CC in linear range 0- Imax | ≤ 2∙10-4 ∙Imax |  |
| Efficiency at full load AC 230 V input  |  |  |
| Ripples and nose (at full load) | rms for the range of BW=300 kHz) CV | ≤ 4∙10-5 ∙Umax |  |
| p-p (for the range of BW=50 MHz) CV | ≤ 1.6∙10-4 ∙ Umax |  |
| rms (for the range of BW=300 kHz) CC | ≤ 5∙10-4 ∙ Imax |  |
| p-p (for the range of BW=50 MHz) CC | ≤ 2.5∙10-3 ∙ Imax |  |
| Temperature coefficient, per 1°C (measured for full load) | CV | ≤ 3.5.10-5 |  |
| CC | ≤ 6.0·10-5 |  |
| Long term stability (measured after 1 h warm up) | CV | ≤6·10-5 |  |
| CC | ≤ 9·10-5 |  |
| Monitoring output |  | Yes |  |
| Status output |  | * CC operation
* CV operation
* Voltage limit
* Input failure AC (mains)
* Output failure DC
 |  |
| Remote shutdown | Yes |  |
| Interlock |  | Yes, emergency shutdown input  |  |
| Front panel indicators | * CC operation
* CV operation
* voltage limit at CC
* current limit at CV
* output enabled
 |  |
| Front panel switches | * Mains on/ off
* remote/local
* Output on/off
 |  |
| Programming switch | Rising time U do 0.9 Umax | ≤ 50 ms |  |
| Decay time U do 0.1 Umax | ≤ 200 ms |  |
| Input impedance  | CV, 0-1 kHz | ≤ 2 mΩ |  |
| CV 1-100 kHz | ≤ 30 mΩ |  |
| Insulation | input / case | ≥ 1000 Vrms |  |
| output / case | ≥ 500 V DC |  |
| Safety standards |  | EN 60950 / EN 61010 |  |
| EMC power supplies standardsGeneric EmissionGeneric Immunity | EN 61204-3,Residential, light industrial environment CISPR 22EN 61000-6-3, residential emission, light industrial environment (EN 55022 B)EN 61000-6-2, industrial environment |  |
| Operation temperature | 0 to + 40 °C |  |
| Temperature protection | Automatic shutdown while cooling failure |  |
| Mean Time Between Failures | > 450 000 h |  |

**Part 5: Model 7**

|  |  |  |
| --- | --- | --- |
| **Parameter of performance** | **Requirement** | **Vendor declaration** *(The Contractor should confirm the parameters required by the Orderer by entering: „yes” or „as shown beside” or „as required” and in the case of other parameters or functions, they should be provided/described)* |
| Output | Model 7 current range | Must contain 0 A - 10 A |  |
| Model 7 voltage range | Must contain 0 V - 20 V |  |
| Input (Mains) | AC single phase 50-60 Hz | 230 V |  |
| Regulation | Setup accuracy in CV in linear range 0- Umax | ≤10 mV |  |
| Efficiency at full load AC 230 V input  | ≥0.81 |  |
| Ripples and nose (at full load) | rms for the range of BW=300 kHz) CV | ≤ 10 mV |  |
| Output number | At least one |  |
| Mounting standard | Rack |  |
| Control interface | Type | LAN |  |
| Outputs control | Independent |  |
| Output monitoring | Yes |  |

**Part 6: Model 8**

|  |  |  |
| --- | --- | --- |
| **Parameter of performance** | **Requirement** | **Vendor declaration** *(The Contractor should confirm the parameters required by the Orderer by entering: „yes” or „as shown beside” or „as required” and in the case of other parameters or functions, they should be provided/described)* |
| Output | Model 8 current range | Must contain 0 A - 1 A |  |
| Model 8 voltage range | Must contain 0 V - 5 V |  |
| Input (Mains) | AC single phase 50-60 Hz  | 230 V |  |
| Regulation | Setup accuracy in CV in linear range 0- Umax | ≤10 mV |  |
| Efficiency at full load AC 230 V input  | ≥0.81 |  |
| Ripples and nose (at full load) | rms for the range of BW=300 kHz) CV | ≤ 10 mV |  |
| Output number | ≥ 3 outputs (Model 8 power supplies must have together minimum 12 outputs) |  |
| Mounting standard | Rack |  |
| Control interface | Type | LAN, and RS232 optionally |  |
| Outputs control | Independent |  |
| Output monitoring | Yes |  |

**Chapter 3**

**Forms for demonstrating the lack of grounds for excluding the Contractor from the proceedings**

**Chapter 3. Form 3.1.**

**Reference number: EZP.270.75.2023**

|  |
| --- |
| **STATEMENT****referred to in Art. 125 (1) of the PPL Act** |

When submitting an offer in a public procurement procedure entitled:

**"Delivery of DC electric power supplies for the PolFEL linear accelerator divided into parts."**

I/WE:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*(name and surname of the person(s) authorized to represent)*

acting on behalf of and for:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*(name of the Contractor/Contractor jointly applying for the contract/Entity providing resources)*

* 1. I/we declare that the above-mentioned the entity is not subject to exclusion from the proceedings pursuant to Art. 108 of the Public Procurement Law (Journal of Laws of 2019, item 1129, as amended) and art. 7 section 1 of the Act on special solutions for counteracting support for aggression against Ukraine and for the protection of national security (Journal of Laws of 2022, item 835);
	2. I/We declare that in relation to the above the entity meets the grounds for exclusion from the proceedings specified in Art. \_\_\_\_\_ of the PPL Act. At the same time, I declare that in connection with the above-mentioned circumstances, I have taken corrective measures referred to in Art. 110 of the PPL Act, i.e.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;
	3. I/we declare that the above-mentioned the entity meets the conditions for participation in the proceedings specified by the Ordering Party;\*
	4. I/we declare that in order to confirm compliance with the conditions for participation in the proceedings specified by the Ordering Party, I rely on the capabilities of the following entities providing resources \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_[[4]](#footnote-5), to the following extent[[5]](#footnote-6): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_;\*
	5. I/we declare that the above-mentioned entity providing resources meets the conditions for participation in the proceedings to the extent that the Contractor relies on its resources;\*\*
	6. I/we declare that all information provided in the above declarations is current and true and was presented with full awareness of the consequences of misleading the Ordering Party when presenting the information.

**Chapter 3. Form 3.2**

**Reference number: EZP.270.75.2023**

|  |
| --- |
| **STATEMENT**Contractors jointly applying for the award of a contract in the scope referred to in Art. 117 (4) of the Public Procurement Law |

**In connection with the ongoing public procurement procedure for**:

**"Delivery of DC electric power supplies for the PolFEL linear accelerator divided into parts."**

**I/WE**:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*(name and surname of the person(s) authorized to represent Contractors jointly applying for the contract)*

**on behalf of the Contractor:**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

*(enter the (company) names of the Contractors jointly applying for the contract)*

**I/We DECLARE**that the following construction works/services/supplies\* will be performed by individual Contractors jointly applying for the contract:

Contractor (name): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ will be performed by: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\* adjust accordingly

\*\* should be adjusted to the number of Contractors in the consortium

######

1. *applies to Contractors*, whose offers will generate the obligation to add VAT to the net value *offers, i.e. in the case of:*

	* *intra-Community acquisition of goods,*
	* *import of services or import of goods, which require the ordering party to add VAT when comparing offer prices.* [↑](#footnote-ref-2)
2. Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) (OJ EU L 119 of 04/05/2016, p. 1). [↑](#footnote-ref-3)
3. Where the contractor does not provide personal data other than those directly relating to him or there is an exclusion from the application of the information obligation, pursuant to Art. 13 section 4 or art. 14 section 5 GDPR, the contractor does not submit the content of the declaration (removal of the content of the declaration, e.g. by deleting it). [↑](#footnote-ref-4)
4. provide the name(s) of the entity(ies). [↑](#footnote-ref-5)
5. *provide the scope of shared resources*

*\* This point is completed only by the Contractor/Contractor jointly applying for the contract*

*\*\* This point is only completed by the entity providing the resources* [↑](#footnote-ref-6)