## **INQUIRY - 09/PLX/2024**

PURCHASER: POLFARMEX S. A.

99-300 Kutno; ul. Józefów 9

NIP **7750001711** 

**I.** The inquiry is connected with the implementation of a R&D commercial project, co-financed from the government budget by the polish Medical Research Agency (Agencja Badań Medycznych).

## II. SUBJECT OF CONTRACT: Compression Tool Set for Kilian Synthesis 700 (S700).

#### **Device characteristics:**

## 1.1. Technological and functional requirements

Compression tool set intended for using with Kilian Synthesis 700 (S700) compression machine. Tool set covers compatible  $\phi 9,00$  upper punches, lower punches and dies. Detailed requirements for compression set elements are listed in a below table.

Element	Requirement	Quantity
Upper punch	Monoblock punch EU Β; Round φ9,00mm;	90
	Tip cup radius: R10;	
	Punch tip surface: Plain;	
	Silicone bellow groove;	
	Material: K360 steel	
	Punch working element coating: CRN (HV>3000)	
Lower punch	Monoblock punch EU B; Round φ9,00mm;	90
	Tip cup radius: R10;	
	Punch tip surface: Plain;	
	Silicone bellow groove;	
	Material: K360 steel	
	Punch working element coating: CRN (HV>3000)	
Die	EU BB Die; Round φ9,00;	90
	Material: US2000 steel	

# **III. PLACE OF ORDER EXECUTION**

POLFARMEX S. A.

99-300 Kutno; ul. Józefów 9

# IV. ORDER COMPLETION DEADLINE

• Order completion date: up to 30 days from the date of placing the order.

#### V. TERMS OF PARTICIPATION IN THE PROCEEDINGS

- Assured warranty and post-warranty service in EU
- Experience in supplying pharmaceutical companies, documented by a minimum of two completed deliveries within the last year.

#### VI. DESCRIPTION OF THE PRICE CALCULATION

- The price should be calculated in net and gross values and entered in the bid form.
- Prices expressed in a currency other than PLN will be converted into PLN according to the average exchange rate of the National Bank of Poland as of the date of opening the proceedings.
- The price should include all costs related to the execution of the order.

#### **VII. OFFER EVALUATION CRITERIA**

- When evaluating tenders, the Ordering Party will be guided by the following criteria:
  - > Price weight 90%
  - Order completion date weight 10%

The point evaluation of the offer will be made in accordance with the following formula:

$$O_P = P_C + P_T$$

where:

**O**<sub>P</sub> - point evaluation of the offer

**P**<sub>C</sub> - the number of points obtained under the "Price" criterion

P<sub>T</sub> - the number of points obtained under the criterion "Order completion date"

**C**<sub>B</sub> - net price of the examined offer

• The number of points (Pc) in the "Price" criterion will be calculated according to the formula:

$$P_C = \frac{C_N}{C_B} * 90$$

- > order completion time less than 25 days 10 points
- > order completion time from 25 to 30 days 5 points
- > order completion time over 30 days 0 points
- The tender with the highest number of points will be considered the most advantageous. The offer can get a maximum of 100 points. Calculations will be made with an accuracy of two decimal places.

## **VIII. DATE AND FORM OF SUBMISSION OF OFFERS**

• Bids must be submitted by the deadline of May 31, 2024.

• The bid should be submitted electronically in the form of documents signed by the bidder or scans thereof to: oferty.polfarmex@polfarmex.pl

## IX. OTHER ESSENTIAL TERMS OF THE ORDER

Payment terms: transfer, VAT invoice, payment term not less than 14 days.

Contractual penalties: in case the bidder fails to complete the order within the declared period, the contractual penalty is up to 5% of the order value.