

**We hereby inform you that today we started the selection procedure for the delivery of die's thermoregulation system. If you are your interest to submit your offer, please send it till 27/03/2017. The announcement is available on website <https://bazakonkurencyjnosci.funduszeuropejskie.gov.pl/>.**

## **Announcement's information**

Deadline for submission of offert	till 27.03.2017
Announcement number	1024546
Form and the place of submission of the offers	The offer can be submitted: <ul style="list-style-type: none"> <li>▪ in electronic form on e-mail address: <a href="mailto:anna.duc@ipb-polska.pl">anna.duc@ipb-polska.pl</a> or</li> <li>▪ in traditional form at IPB Sp. z o.o. office in Oświęcim 32-600, ul. Chemików 5b</li> </ul>
E-mail address for the offer	<a href="mailto:anna.duc@ipb-polska.pl">anna.duc@ipb-polska.pl</a>
Contact person	Anna Duc
Telephone number of the contact person	0048/33 333 11 08
Summary description of the object of contract	Die's thermoregulation system (flexible tubular heaters, thermocouples, temperature control system)
Place of the execution of the contract	Województwo: małopolskie Powiat: oświęcimski Miejscowość: Oświęcim

## ***Description of the object of the contract***

### **Scope of the contract**

The select of the supplier of the components of the thermoregulation system for the prototype die that will be constructed as the part of the development work on the innovative technology of stamping quick plastic forming with the preformation..

### **Object of the contract** Die's thermoregulation system:

- no. 36 flexible tubular heaters type HotFlex Q 8x8 L=1675mm which 170mm referred to the cold part for 230V 2100W crimped thermocouple wire L=4300mm
- no. 16 thermocouple type „K” isolated with MgO D.2x900mm with measuring junction D.6x10mm; slide fitting M8 INOX TRANSITION D.4x30mm+cable protection spring for the thermocouple wire TTS L= 4300mm
- no. 12 thermocouple type „K” isolated with MgO D.2x1100mm with measuring junction D.6x10mm; slide fitting M8 INOX TRANSITION D.4x30mm+cable protection spring for the thermocouple wire TTS L= 4300mm
- no. 2 thermocouple type „K” isolated with MgO D.2x200mm with measuring junction D.6x10mm; slide fitting M8 INOX TRANSITION D.4x30mm+cable protection spring for the thermocouple wire TTS L= 4300mm
- no. 1 temperature control system with the following characteristics:
  - 6 control zone
  - 6 output for the thermocouple+4 input for heaters
  - max power connection for the zone 3500W
  - including the connection's cable with die L=4M, connection with no. 2 connectors 10 Pin

- no. 1 additional reading module for the temperature control system including the cable of the 2 thermocouples wyposażona w przewody do połączenie z formą (tłocznikiem) L=4 m, połączenie z 2 złączami 10 pin

**CPV code**

38570000-1

**Name of the CPV code**

Przyrządy i aparatura nastawcza i kontrolna

**Contract closing date**

The object of the order must be delivered and run till 28/04/2017.

**Additional conditions**

The offer must include at least:

- Tenderer data (full name and the address, address e-mail e telephone number of the contact person)
- Preparation date and expiry date
- Total net and gross price
- Payment's conditions
- Delivery date

Please, present the quotation of the products with the transport to the plant of IPB Polska Sp. z o.o., ul. Chemików 5B, 32-600 Oświęcim

The partial offer will be accepted.

**Change od contract conditions**

Is not foreseen the possibility of changing the conditions of the agreement concluded as a result of the proceedings in relation to the content of the offer, in base of which will be done the selection.

***Evaluation of offer*****Evaluation criteria and method of punctation**

Evaluation Criteria:

a) price Weight: 70%

Method of evaluation:

$(\text{the price of the least expensive offer} / \text{the price of the analised offer}) * 70 = \text{number of points}$

b) Payment's conditions Weight: 15%

Method of evaluation:

$(\text{proposed \% of the net price of the analised offer to pay after delivery} / \text{highest \% of net price to pay after delivery}) * 15 = \text{number of points}$

c) Delivery time Weight: 15%

Method of evaluation:

$(\text{the shortest delivery time} / \text{delivery time of the analised offer in weeks}) * 15 = \text{number of points}$

## The Client reserves the right to:

- a) not indicate the choice of any offer and close the proceedings without giving a reason;
- b) cancel the proceedings without giving a reason;
- c) make a final negotiations with the Tenderers in case of lack of possibility to settle the proceedings due to the same number of points obtained by several Tenders.

In case of lack of possibility to settle the proceedings after the negotiations due to the same number of points obtained by several Tenderers, the Client can select the most advantageous offer in terms of impact on the environment and climate.

## **Exclusion**

In order to avoid conflicts of interest, are excluded from the participation in the proceedings entities associated with the Client personally or financially. The capital or personal associating is understood like the interactions between the Client or the persons authorized to enter into commitments on behalf of the Client or persons performing on behalf of the Client the activities related to the preparation and conduct the procedure of selecting the Contractor and the Contractor, in particular consisting in:

- a) participation in the company as a partner or partnership,
- b) possession of at least 10% of shares, the functions of member of the supervisory or management, proxy,
- d) remaining married, in consanguinity or affinity in a straight line, the second degree of kinship or affinity of the second degree in the collateral line or by adoption, guardianship or custody.

## **Title of project**

A development work on the innovative technology of stamping quick plastic forming with the preformation of the parts of the standard aluminum alloys, with the manufacturing of pilot system

## **Project number**

POIR.01.01.02-00-0078/16-00