

**OFFER FORM**  
**ATTACHMENT NO. 3 TO THE REQUEST FOR PROPOSAL**  
**KPOD.01.11-IP.06-0146\_23/A2.1.1./2024/10 of 01.08.2024**

In response to the request for proposal **KPOD.01.11-IP.06-0146\_23/A2.1.1./2024/10 of 01.08.2024** concerning the selection of delivery, commissioning and implementation of mobile silos for loose materials with a dosing system (1 set), for work under the project entitled **"Increasing the number of with the concept of Industry 4.0 capable of production. PEKABEX BET S.A. by launching an automated, robotized and integrated with digital processes management of the S.A. production of prefabricated wall production lines. in the plant in Bielsko-Biała"**, we submit the following offer:

<b>1. Dane Offeror</b>	
Name, Surname/ Name of the entity:	
Full name according to the registration document:	
Full address (postal code, city, house number):	
TIN:	
REGON:	
NR KRS/CEIDG:	
Type of entity:	
<b>Contact person details</b>	
Name:	
Adres e-mail:	
Telephone:	
Documents confirming the fulfilment of the conditions for participation in the procedure:	According to the attached, completed and signed attachment no. 4
Documents confirming compliance with the prohibition on awarding contracts to related entities:	According to the attached, completed and signed attachment no. 2
<b>2. Date of listing and validity of the offer</b>	
Date of preparation of the offer:	
Offer validity date (counting from the date of issue of the offer):	
<b>3. Specification of the subject of the offer (scope and detailed description of the services offered)</b>	

4. Reference to tender selection criteria	
Total net price (PLN):	
Total gross price (PLN):	
5. Redemption and payment terms	
Period of implementation of the subject of the contract:	
Payment terms:	

**Bidder/Contractor's statement:**

We declare that we have read the Request for Proposal and that our offer contains all the required elements specified in the Request for Proposal.

Name and surname of the person authorized to sign the offer:	
Position:	
Place, date and signature:	