

Change of conditions in the Request for Proposals No. 3/DBN/04/2024

The Contracting Authority informs that it changes the wording provision:

1/ item II in Appendix No. 1 of the Request for Proposal 3/DBN/04/2024 – Proposal Form:

from the content:

„[...] I would like to submit this proposal:

Description	PROPOSAL PRICE ¹ [PLN incl. VAT]
Survey	Price: PLN _____ In words: _____ <i>including VAT: PLN _____</i>

¹ The price shall be the amount in the monetary units that the Contracting Authority is obliged to pay the Contractor together with potential public and legal dues (i.e. it is the **total amount** including the Contractor's remuneration and payable public and legal dues). In case of the performance of the service by a natural person, the amount shall be the gross amount".

to the content:

„[...] I would like to submit this proposal:

Description	PROPSAL PRICE ¹ [PLN NET]
Survey	PRICE: PLN _____ In words: _____

¹ The price shall be the amount in the monetary units that the Contracting Authority is obliged to pay the Contractor together with potential public and legal dues (i.e. it is the **amount** including the Contractor's remuneration and payable public and legal dues). In case of the performance of the service by a natural person, the amount shall be the gross amount".

2/ Article 3 in Appendix 3 of the Request for Proposal 3/DBN/04/2024 – Key Provisions of the Agreement

from the content:

„1. For the proper performance of the agreement, the Contracting Authority shall pay the Contractor the remuneration in the maximum total amount of PLN _____ **gross** [in words: _____ 0/100 Polish zloty], hereinafter referred as the **“total remuneration”**.

to the content:

„1. For the proper performance of the agreement, the Contracting Authority shall pay the Contractor the remuneration in the maximum total amount of PLN _____ net [in words: _____ 0/100 Polish zloty], hereinafter referred as the “remuneration”.

All other terms and conditions remain unchanged.

Aleksandra Noga
Research Support Office