**Questions and answers**

**06.01.2022.**

**In Trgovište**

**Our ref.: CB007.2.31.141/LP/T06**

**Title of the tender: Supply of equipment**

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|  | **Question** | **Answer** |
| **1** | You stated that Piston displacement needs to be max 5.0 litres. Why it is limited with only 5.0 litres? Excavators that have more than 5.0 litres have no obstacles and problems while working and its even better for machines to have more litres so they can perform better. I think that you should change that in a way that tenderers can bid machines with more litres. If you don’t change it, competition will remain restricted without justification. | For Piston displacement, the contracting authority has given a  maximum value of 5.0l, which meets the needs of the contracting  authority and the requirement has been harmonized with the complete  machine specification in order to provide the best performance. The  contracting authority remains with its request. |
| **2** | Further, you stated that width over tracks (500mm track shoes) needs to be 2490 mm. You didn’t stated is that min or max? Is excavator with 600mm track shoes and 2800mm width over track acceptable? | The technical specification for this public procurement was approved in the project evaluation procedure by the Interreg cross-border cooperation program Bulgaria-Republic of Serbia. The technical specification could not subject to change. |
| **3** | You stated that digging height is 9030 mm and digging reach (on ground) is 9640 mm. You didn’t stated is that min or max for both parametres. Is excavator with 9750 mm digging height and 9755 mm digging reach (on ground) acceptable? | The technical specification for this public procurement was approved in the project evaluation procedure by the Interreg cross-border cooperation program Bulgaria-Republic of Serbia. The technical specification could not subject to change. |
| **4** | You stated that operating weights is max 20.000 kg. Is excavator that has operating weight 21.800 kg acceptable? I remind you that 1,8 tons over limit that you stated cant affect on operation of the machine. | The technical specification for this public procurement was approved in the project evaluation procedure by the Interreg cross-border cooperation program Bulgaria-Republic of Serbia. The technical specification could not subject to change. |
| **5** | You stated that you need standard buckets, 600 mm and 900 mm. Just to be clear, you need two standard buckets? One 600 mm and other 900 mm? Is it acceptable for you that bigger bucket to be 1120 mm? | The technical specification requires standard buckets of 600mm and  900mm, so the answer is YES we need two standard buckets one of 600mm  and one of 900mm. The contracting authority requested these measures for  standard buckets due to its own needs and the terrain to be worked on so  that the requirement remains for 600mm and 900mm standard buckets. |
| **6** | And finally, in part 4 Origin, you stated this: “However, they may originate from any country when  the amount of the supplies to be purchased (as a whole or, if divided into lots, per lot) is below EUR 100 000.” Is that means that if we bid excavator from People’s Republic of China, our price must be bellow 100.000 eur? | Please refer to point 4 (4.1) of Instruction to tenderers. It is explained rule of origin for this tender procedure. |