

ИНТЕРНАЦИОНАЛНА ПАОБНОЈА
 Бр. 5634
 25.09.2015 год.
 БЕОГРАД

CLARIFICATIONS No.11

Issued on 25.09.2015.

ICB No. IOP/3-2015/NCE/1

Project: Public Sector Research and Development

Subproject: New Capital Equipment

Procurement: Procurement of Capital Equipment

Qtns. No.	Reference in PN/ Tender dossier	Questions	Answers
		Questions dated: 18/09/2015	
1	N/A	Due to the huge amount and complexity of items and due to the scepticism of manufacturers in this re-launched tender it will be really difficult to provide you with a proper and competitive bid in the given timeframe. To be able to provide you with a proper and competitive bid which includes all the requested documents and includes all the adjustments made during the corrigendum and clarifications, please grant an extension of 2 (two) weeks for bid submission.	Deadline for submission of the Bids will not be extended.
2	N/A	Can you re-confirm that the old models from manufacturers which have been discontinued can be replaced by the updated or current models (with supportive letter of manufacturer), keeping in mind that not all parameters could be entirely matching due to new specifications issued.	Bidders are welcome to offer device of equal or better characteristics than those specified in technical specifications.
3	N/A	Item 4.40 Centrifuge Tube (50 ml) Is a tube carousel for 10 pieces of 50 ml conical tubes requested or are the 50 ml centrifuge tubes requested? Please clarify.	Tube carousel for 10 pieces of 50 ml conical tubes is requested.
4	N/A	Item 5.41 General laboratory hood According to the specifications an explosion proof ventilator is needed. Can you inform me if the lab extraction also needs to be explosion proof? Please clarify. A valve for gas is requested. Can you please inform me which Gas is requested? Please clarify.	The answer is yes. The lab extraction also needs to be explosion proof. Requested Gasses will be nitrogen and butane.

5	N/A	<p>Item 7.9 Explosion / combustion chamber Will an explosion/combustion chamber of 20 liters be accepted? Please confirm.</p>	The answer is yes.
6	N/A	<p>Item 9.28 Blood pressure monitor The system you request can measure from 1-8 animals. Can you please clarify what the real amount of animals is that is going to be measured at the same time? Please clarify.</p>	Equipment must monitor up to eight animals at same time as specified in technical specification.
7	N/A	<p>Item 11.65 Centrifuge with cooling A force for a fixed angle rotor is requested at 20.000xg, since the rest of the specification do not request any use of a fixed angle rotor, will a force of 10.200xg be accepted as the specifications of the centrifuge will meet the swing rotor demands including the requested adaptors? Please confirm.</p>	The answer is no.
8	N/A	<p>Item 11.68 Vacuum pump To be able to provide you with a proper offer for the Vacuum Pump we need more information about the system the pump will be connected to. Can you please inform us about the volume and which gas will be pumped and in which time (flow). Can you also inform us about the size and type of flange on the system? Please clarify.</p>	<p>Cryophysics vacuum chamber mounted on CTI Cryogenics cold head, volume 2dm³ (cubic decimetres). Pumping gas is air in temperature range from 400K down to 10K (kelvin). Needed flow (pumping speed turbopump) 35 l/s (liters/second). Flange is ISO-KF size DN 40.</p>
9	N/A	<p>Item 113.1 Cell cut plus-Laser micro dissection system based on the inverted microscope, with fluorescence light source. To be able to allow multiple manufacturers to offer this item, will an upright microscope platform be accepted as well? Most users prefer an upright platform and it is absolutely contamination free? Please confirm.</p>	<p>The answer is no. See clarifications no. 9</p>

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