HCIPAKHBABE H PABBOJ JOO BEOIPAJI

2429/)

17.02 20.16

TOTAL

## **CLARIFICATION NO. 12**

Published 17.02.2016.

ICB No. IOP/09-2015/NCE/2

Project: Public sector research and development Subproject: New capital equipment Procurement: Procurement of capital equipment

	<u> </u>		· ·	No.
	ANNEX I, Technical Specifications		ANNEX I, Technical Specifications	Reference to PN/ Bidding documents
Lot no. 32 specifies the equipment High pressure PVT equilibrium view cell,	We submit the question related to LOT 32 in the procedure IOP/09-2015/NCE/2 - Procurement of capital equipment	Questions dated: 13/02/2016/	Lot 8 – 20 Chamber O2/CO2/CO/H2S/NO2 Respirometer  a) Please confirm if it is acceptable to offer new, better and technically more advanced model of the Respirometer. Namely, the manufacturer informed us that the stated model from 2011, is no longer available, and that it has been advanced with the following parts:  - Micro-Oxymax Air Pump (20 LPM)  - Micro-Oxymax Open Circuit  b) Regarding that the abovementioned equipment makes the device more expensive, and in order to remain in the same price level as the previous model, is it acceptable to offer instead of the position 1: Micro-Oxymax 20 Chamber Basa System  The following:  Micro-Oxymax 10 Chamber System	Question
	Please, refer to Corrigendum no. 9 of the bidding document.		Please, refer to Corrigendum no. 9 of the bidding document.	

We mention that y to Lot no.11 and w (in corrigendum no item to 7 months).	which is very specific a instrument made by the characteristics which a impossible to deliver the in the bidding document lot no. 32 to 6 months?
We mention that you had a similar situation in clarification no. 7 connected to Lot no.11 and we hope that you shall decide the same in this case as well (in corrigendum no. 3 you extended the delivery deadline for the mentioned item to 7 months).	which is very specific and does not represent a serial product, but it is an instrument made by the order and according to the specific technical characteristics which are demanded by the end user. This is why it is impossible to deliver the mentioned instrument within 90 days, as is defined in the bidding document. Is it possible to extend the delivery deadline for lot no. 32 to 6 months?

