**Subject:** Procurement of Equipment for Institute for Forensic in Belgrade **RFQ No:** RS-SSHP-8338YF-G-RFQ-21-1.1.30.2/ **Clarification no. 2 Date:** 2.6.2021.

Dear all,

With respect to the RFQ No. RS-SSHP-8338YF-G-RFQ-21-1.1.30.2/Clarification no. 2, please find below the answers to the questions submitted by the interested bidders.

Item:	Question	Ref to the Procurement documents	Answers	Clarification or Amendment to the RFB
1.	Item no. 10 - Biochemistry Analyzer, with consumables complete with matching computer, with software and printer, keyboard, mouse and UPS	Technical specification	Technical specification for item no. 10 will be amended as follows:	Amendment to the RFQ
	Your tender specification for item number 10 - Sphera biochemical analyser states that the dimensions of the required device are 49x60x62cm and weight 38kg - <i>Is it acceptable to offer a device</i> <i>measuring 86cm×70cm×62.5 cm and</i> <i>weighing 130kg?</i> Also, it is stated that the required number of reagent items is 30, and those for samples 60 - <i>Is it acceptable to offer a device which</i> <i>has 40 reagent items and 40 sample items?</i> In terms of sample volume, your requirement is 2-300 µl, and for reagent volume 5-350µl - <i>Is it acceptable to offer a device with a</i> <i>sample volume range of 2-45µl and a</i> <i>reagent range of 10-350µl?</i>		Fully open system, all tests programmed according to user needs, up to 200 analysis per hour, number of reagents and sample positions not less than 20, volume of the samples and reagents up to 500, 8 filters for different wavelengths (340- 700 nm), high-precision photoelectric detector. Weight and dimensions of the device are not limited.	

2.	Item no. 10 - Biochemistry Analyzer, with consumables complete with matching computer, with software and printer, keyboard, mouse and UPS Your tender specification for item number 10 - Sphera biochemical analyser states that the dimensions of the required device are 49x60x62cm and weight 38kg - <i>Is it acceptable to offer a device</i> <i>measuring</i> 62,5cm×42,5cm×46 cm and weighing 36kg? Also, it is stated that the required number of reagent items is 30, and those for samples 60 - <i>Is it acceptable to offer a device which</i> <i>has</i> 28 reagent items and 37 sample items? In terms of sample volume, your requirement is 2-300 μl, and for reagent volume 5-350μl - <i>Is it acceptable to offer a device with a</i> <i>sample volume range of</i> 2-70μl and a <i>reagent range of</i> 20-350μl?		<ul> <li>Technical specification for item no. 10 will be amended as follows:</li> <li>Fully open system, all tests programmed according to user needs, up to 200 analysis per hour, number of reagents and sample positions not less than 20, volume of the samples and reagents up to 500, 8 filters for different wavelengths (340-700 nm), high-precision photoelectric detector.</li> <li>Weight and dimensions of the device are not limited.</li> </ul>	Amendment to the RFQ
3.	Item no. 11 - Electrolyte and acid-base status analyzer Is a similar model with the following characteristics appropriate for item 11: Electrolyte parameters measured by the device: pH, Na+, K+, Cl-, Ca2+. Acid-base balance parameters measured by the device: pH, pO2, pCO2, tHb, SO2, Na+, K+, Co2+. Parameters calculated: BE, tCO2, HCO3, BEecf, stHCO3. Optical	Technical specification	<ul> <li>Technical specification for item no. 11 will be amended as follows:</li> <li>Electrolyte parameters measured by the device: pH, Na +, K +, Cl-, Ca ++, Acid-base status parameters measured by the device: pH, pO2, pCO2, tHb, SO2, Na +, K +, Ca ++ .</li> <li>Printer built into the device, Minimum sample quantity: 125µl, Sample type: whole blood: syringe for gas analysis or capillary.</li> <li>Weight and dimensions of the device are not limited.</li> </ul>	Amendment to the RFQ

	fluorescence and refractometry principle. Electric power feature. Printer built into the machine. Minimum sample volume 120µl. Sample type: whole blood. Sample application: gas analysis syringe or capillary. The time required to obtain the results is less than 120s.			
4.	Is it time to submit a bid for the entire procurement 9 June 2021 or only for item 2 - Medical body storage refrigerator with 4 seats, horizontal? By what time should the bid be submitted?	RFQ	We refer you to point 4 of RFQ: "You must quote for all the items combined under this Invitation. Price quotations will be evaluated for all the items together and contract awarded to the firm offering the lowest evaluated total cost of all the items." Please note that Amendment no 2 dated June 2, 2021 changed the deadline for submission of quotations as stated: "The deadline for receipt of your quotation (s) by the Purchaser at the addressed indicated in this paragraph: 25 June 2021."	Clarification
5.	What will be the procedure of the goods acceptance? The goods will be checked at the presence of our employee and a document will be consigned as final acceptance?	RfQ	The goods will be checked at the presence of Supplier and Institute for Forensics' representative. Document will be consigned confirming that goods delivered are in full compliance with technical specification given and accepted. Final acceptance will be issued by the MoH.	Amendment to the RFQ
6.	Item 10 – No reagents are required. Shall we offer the list of reagents as optional?	Technical specification	You can offer list of reagents in separate sheet, for information purposes.	Clarification
7.	Being the incoterms CIP-Belgrade in case of award an import license will be issued for the exemption of the custom duty expenses?	RfQ	All offers will be evaluated on bases of CIP prices. VAT and custom duty, and other taxes if any, will be added to the contract sum.	Clarification
8.	Nowhere are mentioned installation services. Can we offer as optional for some items this service?	Technical specification	Installation services should be included in cost of item offered for all items requiring installation.	Amendment to the RFQ

Please confirm that you have received these Clarifications.

Sincerely,

Second Serbia Health Project