

**RFQ 370305 - Long-term Agreement for isolators for cell labelling, shielded cabinets for low energy SPECT radiopharmaceuticals, and shielded laminar flow hoods for radiopharmaceuticals**  
**Request for Bidding Clarifications**

No.	IAEA Documents	Section(s)/page(s)	Bidder's Question	IAEA Clarifications
1	Other (specify)	doc: RFQ 370305 - <b>Special_Instructions_to_Bidders</b> Page No.5, item "4. Confirmation of acceptance of the IAEA General Conditions of Contract"	We would like to know if it could be possible to submit in our tender proposal some comments/changes (through track changes in word) on the document "General Conditions of Contract", to be evaluated in case of contract award.	Bidders may comment on the GCC and contract template. However, please also refer to the RFQ Special Instructions to Bidders 2.4; 2.4.2.
2	Other (specify)	/	We would like to know if it could be possible to submit in our tender proposal some comments/changes (through track changes in word) on the document "RFQ 370305 - Contract Template", to be evaluated in case of contract award.	Same as above
3	Specification	CABRD001 5.3. Storage may be required prior to shipment, and pending installation on Site.	Please clarify if storage to be foreseen at [Supplier] premises or close to installation site	This depends on the End-user's site. Details will be provide in the purchase order (PO)
4	Specification	SHIELDED CAB 3.1.2.The System shall allow the dose production according to the accepted international standards for shielding enclosures and for handling radioactive materials.	What is the minimum shielding required. [Supplier] standard are: 5, 10, 30, 50mm of lead	50mm for PET
5	Specification	SHIELDED CAB 3.2.1. Accommodate Tc-99m generators, with a possibility to place the generator in a motorized lift for generator transport;	What is the minimum shielding required. [Supplier] standard are: 50 or 80mm of lead	50 mm
6	Specification	SHIELDED CAB 3.2.3. One (1) dose calibrator (optional) for radiopharmaceutical dose determination with environmental shielding	Dose calibrator with max range of 2Ci is acceptable? Available also 20Ci version. Minimum shielding requirement for ionization chamber <b>predisposition?</b> [Supplier] standard are: 20 or 50mm of lead	2 Ci is acceptable. Minimum shielding for ionisation chamber 20 mm
7	Specification	SHIELDED CAB 3.2.4. Lead container for waste products storage	Does the waste container need to be independent or incorporated in the cabinet? [Supplier] Standard waste compartment available incorporated in the equipment, please confirm minimum shielding requirement, [Supplier] standard are: 10 or 30mm of Lead. Please confirm if waste container to be independent	Incorporated. Minimum shielding 30 mm is acceptable.
8	Specification	SHIELDED CAB 3.2.9. Have a sealed passage for the connection of airborne particle counter. (option)	Just predisposition or particle counter included as option?	predisposition
9	Specification	SHIELDED CAB 3.2.11. Fit within the room space available. Site layout will be provided	Please confirm dimensions. [Supplier] standatd external dim are: DxH equal for all model 860*2535mm. Available standard width: 1480, 1785, 2090mm. Please confirm dimensions	Depends on the site. Bidderes shall indicate the dimension of the System in the offer. Site layout/dimension of the installation room will be provided by the IAEA or the End-user before installation. Refer to Specification CABRD001, 8.
10	Specification	SHIELDFHLF 3.2.9. Lead container for waste products storage	Does the waste container need to be independent or incorporated in the cabinet? [Supplier] Standard waste compartment available incorporated in the equipment, <b>please confirm minimum shielding requirement</b> , [Supplier] standard are: 10 or 30mm of Lead. Please confirm if waste container to be independent	Independent. Outside the cabinet is a also an option. For the minimum shielding it depends on waste: -For 99m-Tc is 5 mm -For 131-I is 1 cm
11	Specification	SHIELDFHLF 3.2.10. Lead shielding present in frontal wall, lateral walls and under the worktop, suitable for the Mo-99/Tc-99m generators elution	Not clear. Please clarify if different than 5mm lead shielding depicted on point 3.2.4.1..	No difference, 5 mm are enough
12	Specification	SHIELDFHLF 3.2.11. Lead shielded sliding glass window	Not clear. Please clarify if different than 5mm lead shielding depicted on point 3.2.4.1..	No difference, 5 mm are enough
13	Specification	SHIELDFHLF 3.2.14. Have a sealed passage for the connection of airborne particle counter.	Just predisposition or particle counter included as option?	Requirement depends on the site. Particle counter shall be offered as an option.
14	Specification	SHIELDFHLF 3.2.16. Fit within the room space available. Site layout will be provided	Please confirm dimensions. [Supplier] standatd external dim are: DxH equal for all model 860*2535mm. Available standard width: 1480, 1785, 2090mm. Please confirm dimensions	See number 9.
15	Other (specify)	/	In order to be able to prepare all the documentation required, we would be grateful if you could extende the closing date	The closing date has been extended to 2020-06-15

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16	Other (specify)	/	We would like to know who are the end-users (the name) of the different countries you have indicated in the documents.	Queen Elizabeth Hospital, Barbados Tropical Metabolism Research Unit, Jamaica. Centro de Inmunología Molecular, Cuba Universidade Federal de Pernambuco, Brazil Tikur Anbessa Hospital, Addis Ababa, Ethiopia National Institute of Public Health, Bujumbura, Burundi Hospital General San Felipe y Asilo de Invalidos, Honduras; and Clinical Center Kragujevac, and Special Hospital for Thyroid Gland and Metabolism "Zlatibor", Serbia
17	Other (specify)	CONTRACT TEMPLATEArticle 4 Entry into Force  This Agreement shall enter into force on the date of the last signature by the representatives of the Parties (hereinafter referred to as “Entry into Force”) and shall remain valid and in force until _____ (“Expiry Date”).	We would like to know how many time the Agreement will remain valid and in force.	Initially 3 years with possible extension on the same terms and conditions
18	Other (specify)	/	We would like to know when the PO will be issued.	POs will be issued when the procurement process has been completed
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