

QUESTIONS AND ANSWERS SHEET
29/10/2024
Part 3

SN	Questions	Answers
1	<p>Item 14: Transportable/Mobile Incubator</p> <p>The incubator will be used for Internal Transportation (between departments of the hospital) or External Transportation (outside the hospital)?</p>	<p>The portable incubator will be used for neonate transport between different hospitals (not within the same hospital).</p>
2	<p>Item No.8: Newborn Infant Incubator, automatic, basic, w/access</p> <p>The Overhead Unit is completely a different item independent of the requested item (Newborn Infant Incubator, automatic, basic, w/access) and is generally available as part of the hospital medical gas installation.</p> <p>Overhead Units are usually fixed on the wall or ceiling suspended (depending on the model selected)</p> <p>The installation involves welding of copper pipes for Oxygen, Medical Compressed Air and Vacuum, and connection to services medical gases, electrical, Nurse call system, Data cable, etc,... as per the below requested specifications,</p> <p>Therefore, in order to be able to quote for the overhead Unit, a site visit or video call to each hospital is needed, drawings for the rooms are required in order to confirm that are copper pipes installed, also to confirm that all hospitals medical gas outlets type is British Standard not French or other type, Nurse call system, data cables and electrical wiring for sockets are available, plus the below required information in RED.</p> <p>- Overhead unit:</p> <ul style="list-style-type: none"> • Horizontal unit: What is the required Length of each Overhead Unit and if they are the same for all hospitals? Also what is the Height of the unit? Does it support a rail to mount accessories or not? Is back light required? Please find below picture as reference. • Compliant with electrical and medical gas British Standards (3 O2 outlets, 3 VAX outlets, 1 MA4 outlet) Does the medical gas outlets type BS apply for all hospitals? Also for electrical outlets type BS for all hospitals? • White Mat Color • 900-1600 mm above finished floor level To confirm the installation Height is between 900 and 1600 mm depending on each hospital. This measurement should be made at the center of the overhead unit? • Separate compartments for nurse call, medical gas pipeline, and electrical services 	<p>UNHCR will not procure the overhead unit since it is a standalone item and it requires assessment for each hospital.</p> <p>Accordingly we will proceed only with the incubator noting that the incubator should be able to connect to any overhead unit (not specific).</p>



	<ul style="list-style-type: none">• Antibacterial material resistant• Non-Corrosive material that can withstand repetitive cleaning• Operational in ambient temperature between 5-40 degrees Celsius• Waterproof covers for all power outlets• 3 types of power outlets: normal power, normal UPS, UPS connected to isolated power system Please to confirm type BS for all hospitals?• 2 normal 16 A (white) Please to confirm type BS for all hospitals?• 2 UPS 16 A (red) Please to confirm type BS for all hospitals?• 6 UPS IPS 16 A (green) Please to confirm type BS for all hospitals?• Frequency: 50 Hz	
3	<p>We would like to know about the financial offer (Annex D) , it is mentioned that prices must be provided in USD and offer validity is 90 days. In our case, some items unit price are in Euro . How do you suggest shall we quote the unit price? As you know Euro rate is fluctuating and might be subject to change during the offer validity period.</p>	<p>As stated in the tender documents, the preferred currency for quotes is USD. However, if quotes are provided in any other currency, they will be converted using the UN exchange rate applicable at the tender's closing date. Additionally, please note that prices can not be changed.</p>