

All Bidders

Amendment -IV

Subject: Supply , Installation, Testing & Commissioning of Medical Gas Manifold System at Indian Institute of Technology (IIT), Kharagpur.

IFB No. : HSCC/SES/MGMS/IIT-Kharagpur/2018 dated 20.02.2018

This has reference to above IFB.

The following Amendment may be noted which shall be treated as part of the tender document and to be submitted duly signed & stamp along with tender.

Sl. No	Bidders' queries	Amendment
1	Ward Vacuum Unit- In the tender technical specification at Sr.No.1 you have rightly mentioned about Vacuum collection jar of 1000 ML whereas at Sr. No.6 you had inadvertently mentioned Safety jar of 1000 CC which is practically not possible. Maximum Size of Safety Jar is 100 cc only. We once again request to amend the same and issue necessary corrigendum.	Vacuum collection jar of 1000 ML and Maximum Size of Safety Jar is 100 cc only
2	Oxygen Flow meter with Humidifier Bottle- As per latest technology, polypropylene material is highly recommended for Humidifier bottle, since it is highly resistant and more compatible with cleaning products used in the hospitals. We therefore request you to add Humidifier bottle made of polypropylene/polysulphone material.	Polycarbonate/Polysulphone/ Polypropylene material for Humidifier bottle shall be used.
3	Ref. Medical and Surgical Air System – At Sr.36 Amendment No.2, you had mentioned Air System Capacity with variation +5% allowed. It seems to be typographical error and it should be variation of $\pm 5\%$ allowed. Kindly amend the same.	Ref. Medical and Surgical Air System – Air System Capacity with variation $\pm 5\%$ allowed
4	Ref. Vacuum System- At Sr. No.38 of Amendment No.2 you had mentioned Vacuum System Capacity with variation of $\pm 5\%$ allowed. It seems to be a typographical error and it should be variation of $\pm 5\%$ allowed. Kindly amend the same.	Ref. Vacuum System- Vacuum System Capacity with variation of $\pm 5\%$ allowed
5	Regarding Revised BOQ- At Sr. No.1.2, Oxygen Manifold You had mentioned two sizes of Manifold in the revised BOQ.i.e 2X20 Size and 2x16 size. Please confirm which size has to be considered to quote.	Oxygen Manifold shall be 2x20 size.
6	We hereby request requesting you to extend the date of Tender submission at least 10 days because we are	Date of submission of bid and opening of bid shall be on

	unable to receive few essential documents from our Vendors/Principal Company due to Easter celebration in Europe and also due to March closing and subsequent bank holidays in order to obtain earnest money deposit from bank.	06.04.2018 at the same time and venue.
7	<p>This is for your reference regarding Bed Head Panel/Bed head Trunking and High Pressure Tubes. Worldwide manufacturer belongs to European Nation, United Kingdom or Asian Countries. It means these products either CE marked or ISO standard compliance. There is nothing belongs to NFPA-99 guidelines. Even in the standards like HTM/NFPA99/ISO7396-1, Only ISO 7396-1 and HTM guidelines has a brief description about BHP & High-Pressure tubes. These products are architectural items and nothing belongs to source items operation. So request you consider all above clarification and accept the same. And these items should not be part of single standard.</p>	Tender terms prevail

The bid submission date is extended from 02.04.2018 to 06.04.2018 and bid security should be valid for 180 days from the date of original bid submission ie. from 16.03.2018.

All other terms & conditions remain unchanged.

Chief General Manager, HSCC (I) Ltd.
For and behalf of Director, IIT, Kharagpur