

Response To Pre-Bid Queries (Pre-Bid date: 22.02.2022)					
Bid Number: GEM/2022/B/1962740 Dated: 17-02-2022					
Item name: Warming blanket with hot air warming system1962740					
Sr. No.	ATC Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	REPRESENTATION RECEIVED FROM THE FIRM	COMMITTEE RECOMMENDATION
1	Pg 1 Para 4	Should have short warm up time of less than 40 seconds.	NA	It may be amended "Should have short warm up time within 1 minute".	<b>Amended as:-</b> Should have short warm up time within 1 minute
2	Pg 1 Para 5	Should have accuracy of +/- 1 deg C, supported by authenticated paper.	NA	It may be amended as " Should have accuracy of +/- 1.5 deg C".	<b>Amended as:-</b> Should have accuracy of +/- 1.5 deg C, supported by authenticated paper.
3	Pg 1 Para 8	Should have automatic step-down facility from high setting to medium setting after 45mins.	NA	45 minutes is company specific point so it may be amended as " Should have automatic step-down facility from high setting to medium setting".	<b>Amended as:-</b> Should have automatic step-down facility from high setting to medium setting between 40-60 mins.
4	Pg 1 Para 12	Should be easy to operate in two steps.	NA	It may be amended as" should be easy to operate".	No change considered
5	Pg 1 Para 13	Should have safety alarms like over temperature, power disconnection.	NA	It may be amended as " should have safety alarms like over temperature, hose disconnection " " Power disconnection alarm is not necessary in patient warming system"	<b>Amended as:-</b> should have safety alarms like over temperature, hose disconnection
6	Pg 1 Para 14	Airflow of approx. 25L / sec for better and faster warming.	NA	It may be amended as" Airflow of approx. 50 cfm for better and faster warming".	No change considered
7	Pg 1 Para 19	Should have USFDA/BIS/EU-CE.	NA	It may be amended as"should have USFDA/BIS/EU-CE or should meet IEC 60601-1, IEC 60601-1-2 & IEC 80601-2-35 standard and should submit valid test report from any NABL accredited labs or from the labs in their country of origin (in case of foreign manufactures) for the quoted model. we hope you will make the necessary amendments as above so that more companies can participate.	<b>Amended as:-</b> should have USFDA/BIS/EU-CE or should meet IEC 60601-1, IEC 60601-1-2 & IEC 80601-2-35 standard and should submit valid test report from any NABL accredited labs or from the labs in their country of origin (in case of foreign manufactures) for the quoted model