

Response To Pre-Bid Queries (Pre-Bid date: 30.09.2022)				
Bid Number: GEM/2022/B/2574247 Dated: 24-09-2022				
Item Name: Inhaled Nitric Oxide Delivery System				
Sr. No.	Buyer Specification Document Page & Para	TENDER SPECIFICATION	REPRESENTATION RECEIVED FROM THE FIRM	COMMITTEE RECOMMENDATION
1	NA	Suggested by Bidder	<p>Since Nitric Oxide Delivery System is not manufactured in India and therefore it is requested that either the institute takes approval from Ministry of Health, New Delhi {Similar to PGIMER Tender no. GEM/2022/B/2S41262 dated 19.09.2022, otherwise Mil clause cannot be met.</p> <p>However, if you incorporate following changes in Quantities/per unit, Indian content is somewhat feasible by bidders to comply the minimum 25% clause:- Without these changes, it is not possible to offer the bid with Mil declaration. {Minimum 50% and 25% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)</p>	No Change
			<p>Since Nitric Oxide Delivery System is not manufactured in India and therefore it is requested that either the institute takes approval from Ministry of Health, New Delhi {Similar to PGIMER Tender no. GEM/2022/B/2S41262 dated 19.09.2022, otherwise Mil clause cannot be met.</p> <p>However, if you incorporate following changes in Quantities/per unit, Indian content is somewhat feasible by bidders to comply the minimum 25% clause:- Without these changes, it is not possible to offer the bid with Mil declaration. {Minimum 50% and 25% Local Content required for qualifying as Class 1 and Class 2 Local Supplier respectively)</p>	
2	NA	Suggested by Bidder	<p>NO Gas Aluminium cylinders filled with 900ppm + balance Nitrogen at a pressure of 130 kg/cm2 with a stability of Gas for 12 months- 36 nos. (Almost good for 12~15 patients, after which refilling starts)</p>	No Change
			<p>NO Gas Aluminium cylinders filled with 900ppm + balance Nitrogen at a pressure of 130 kg/cm2 with a stability of Gas for 12 months- 50 nos. (Almost good for 12~15 patients, after which refilling starts)</p>	
3	NA	Suggested by Bidder	<p>Calibration Gas filled in Aluminium cylinder(s) as per manufacturer's recommendation in 4~5 liter water capacity or equivalent quantity thereof- 01 set</p>	No Change
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4	NA	Suggested by Bidder	Trolley in Mild Steel duly painted powder coated and high quality 5" wheels, 2 of which must be lockable, with holding of 2 no. cylinders and calibration cylinders in same trolley duly secured with straps.	No Change
			Trolley in Mild Steel duly painted powder coated and high quality 5" wheels, 2 of which must be lockable, with holding of 2 no. cylinders and calibration cylinders in same trolley duly secured with straps.	
5	NA	Suggested by Bidder	Like wise the patient circuits requested as 50 nos. to be reduced to 10 nos.	Considered at Sr. No.15
			Like wise the patient circuits requested as 50 nos. to be reduced to 10 nos.	
6	NA	Suggested by Bidder	Above all the budget indicated is just half and needs to be increasing 100% at least.	No Change
			Above all the budget indicated is just half and needs to be increasing 100% at least.	
7	Pg 1 Para 3	iNO dosage proportional to respiratory flow and automatic synchronization with ventilator flow rate	iNO dosage based on the targeted ppm of : NO Gas and ventilatory flow with automatic synchronization with ventilator's inspiratory phase.	No Change
			iNO dosage based on the targeted ppm of NO Gas and ventilatory flow with automatic synchronization with ventilator's inspiratory phase.	
8	Pg 1 Para 8	Computerized dosing and monitoring device coupled in a single system	Computerized independent dosing and monitoring device housed in a single system.	No Change
			Computerized independent dosing and monitoring device housed in a single system.	
9	Pg 1 Para 9	Continuous measurement of NO and NO2 concentration in the inspiratory gas and in the ambient air	Continuous measurement of NO and NO2 concentration in the inspiratory gas and in the ambient air and displayed on same 8~10" screen.	Amended as: Continuous measurement of NO and NO2 concentration in the inspiratory gas and in the ambient air and displayed on the screen.
			Continuous measurement of NO and NO2 concentration in the inspiratory gas and in the ambient air and displayed on same 8~10" screen.	
10	Pg 1 Para 10	Mobile unit with facility to mount 2 cylinders	Mobile unit with facility to mount 2 cylinders of 10 lt. water capacity and 4~5 lt. calibration cylinder or bigger.	No Change
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11	Pg 1 Para 11	Supplier is responsible for calibration of equipment at quarterly intervals using their own consumables during the period of CMC	Supplier is responsible for calibration of equipment at quarterly intervals using their own consumables during the warranty as well as periods of CMC. Supplier is responsible for calibration of equipment at quarterly intervals using their own consumables during the warranty as well as periods of CMC.	Amended as: Supplier is responsible for calibration of equipment at quarterly intervals using their own consumables during the warranty as well as periods of CMC.
12	NA	Suggested by Bidder	Remote Diagnostic facility is desirable. Remote Diagnostic facility is desirable.	No Change
13	NA	Suggested by Bidder	Only maintenance kits including charges of NO, NO2 & O2 Sensors for delivery, monitoring to patient and environment as manufacturer's manual will be excluded from Warranty & CMC periods. All other Parts & Calibration Gas shall be responsibility of the bidder. Maintenance kits including charges of NO, NO2 & O2 Sensors for delivery, monitoring to patient and environment as manufacturer's manual are to be covered under warranty and CMC periods and Hospital will not pay for these during warranty & CMC periods.	Added Para: Maintenance kits including charges of NO, NO2 & O2 sensors for delivery, monitoring to patient and environment as manufacturer's manual are to covered under warranty and CMC periods and the hospital will not pay for these during warranty & CMC periods.
14	NA	Suggested by Bidder	Modes is NO delivery should be Automatic, Semi-automatic with facility to choose manual mode. Modes is NO delivery should be Automatic, Semi-automatic with facility to choose manual mode.	Added Para: Modes of NO delivery should be Automatic, Semi-automatic with facility to choose manual mode.
15	Pg 1 Supplies Para 1	50 complete sets of connections for delivery of iNO (compatible with ventilators of major brands – see above)	10 complete sets of connections for delivery of iNO for Neonatal circuits (10mm) complete with filter/water trap. 10 complete sets of connections for delivery of iNO for Neonatal circuits (10mm) complete with filter/water trap.	Amended as: 10 complete sets of connections for delivery of iNO (compatible with ventilators of major brands – see above)
16	Pg 1 Supplies Para 2	Filters required to connect the iNO circuit to ventilator circuit: 50	To be Deleted To be Deleted	Deleted

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17	Pg 1 Supplies Para 3	Nitric oxide scavenger to be connected to ventilator expiratory valve: 3 nos.	To be Deleted	No Change
			To be Deleted	
18	Pg 1 Supplies Last para	Filled iNo cylinder Type B, aluminum: 5 nos.	Filled iNO cylinder aluminium 10 lt. water capacity: 36 nos. Remarks: No Gas Aluminium cylinders filled with 900ppm + balance Nitrogen at a pressure of 130 kg/cm2 with a stability of Gas for 12 months - 36 nos.	No Change
			Filled iNO cylinder aluminium 10 lt. water capacity: 36 nos. Remarks: No Gas Aluminium cylinders filled with 900ppm + balance Nitrogen at a pressure of 130 kg/cm2 with a stability of Gas for 12 months - 50 nos.	
19	NA	Suggested by Bidder	Hospital will not pay for any other part during warranty & CMC periods except 3 items below:-	Added Para: Hospital will not pay for any other part during warranty & CMC periods except 3 items below:- 1. Patient circuits compatible with humidifier (10, 15 and 22 mm)
			Hospital will not pay for any other part during warranty & CMC periods except 2 items below:-	
20	NA	Suggested by Bidder	Items Rates to be quoted 1 Patient circuits compatible with humidifier. (10, 15 and 22mm) 2 NO Gas refilling charges including pick & drop by the bidder. 3 Item no. 14 i.e. No, No2 & O2 Sensor Block. Rates for these 2 items will be frozen initially for a period of 2 years from date of P.O. and thereafter it will be renewed.	Added Para: All the items needed for functioning of the equipment or its repair to be quoted including: 1. Patient circuits compatible with humidifier. (10, 15 and 22mm) 2. NO Gas refilling charges including pick & drop by the bidder. 3. NO, NO2 & O2 Sensor Block.
			Items Rates to be quoted 1 Patient circuits compatible with humidifier. (10, 15 and 22mm) 2 NO Gas refilling charges including pick & drop by the bidder. Rates for these 2 items will be frozen initially for a period of 2 years from date of P.O. and thereafter it will be renewed.	