

30-12-2019

Amendment No. 03**Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry No. HITES /PCD/PMSSY-IV/06/MGPS/19-20 dated 24-10-2019, Amendment No. 01 dated 25-11-2019 and Amendment No. 02 dated 16-12-2019**

Following changes are being incorporated in the above referred Tender Enquiry Document.

SECTION I**NOTICE INVITING TENDER (NIT)****For:****(2) Tender Timeline**

Sl. No.	Description	Schedule
1	Closing date & time for submission of online bids	07-01-2020, 01:00 PM
2	Closing date & time for submission of tender processing fee and EMD in physical form*	08-01-2020, 02:00 PM
3	Time and date of opening of online bids	08-01-2020, 02:30 PM

Read As:

Sl. No.	Description	Schedule
1	Closing date & time for submission of online bids	29-01-2020, 01:00 PM
2	Closing date & time for submission of tender processing fee and EMD in physical form*	30-01-2020, 02:00 PM
3	Time and date of opening of online bids	30-01-2020, 02:30 PM

SECTION VII**Technical Specifications**

Tender Page & Para	TENDER SPECIFICATION	READ AS
Para 1.3 Page 54	Emergency Oxygen Manifold (without Cylinders)	Added Para: Necessary pressure regulating system should be supplied along with the Emergency Oxygen Manifold.
Para 1.4 (C) page 54	The flow meter body should be made of brass chrome plated materials.	The flow meter body should be made of brass chrome/Nickel plated materials.
Para 2.3 Page 56	Emergency N2O Manifold (Without Cylinders)	Added Para: Necessary pressure regulating system should be supplied along with the Emergency N2O Manifold.

Tender Page & Para	TENDER SPECIFICATION	READ AS
Para 15 Page 64	Horizontal/ Vertical Bed Head Panel:- Segregation of services i.e. Low voltage supplies, High Voltage supply and Medical gases should be maintained with minimum 3 tier/3 channel arrangements with built-in LED Lighting/flexible light (with ON/OFF control)	Segregation of services i.e. Low voltage supplies, High Voltage supply and Medical gases should be maintained with minimum 3 tier/3 channel arrangements with built-in LED Lighting/flexible light (with ON/OFF control). Sample drawing of the bedhead panel to be submitted along with technical bid.
Para 1(1.1) Page 54	Fully Automatic Oxygen Control Panel:- The Automatic Control Panel should be installed in such a way to meet the peak flow requirement of the Hospital/Institute (If the requirement is more than flow capacity requirement automatic control panel the bidders has to supply O2 numbers of Automatic Control Panel and design the system in such a way to meet the flow requirement of respective institute).	The Automatic Control Panel should be installed in such a way to meet the peak flow requirement of the Hospital/Institute (If the requirement is more than the specified flow capacity requirement of automatic control panel, the bidder has to supply appropriate Automatic Control Panel and design the system in such a way to meet the flow requirement of respective institute) The bidder should quote optional price for Oxygen Control panel of capacity 500LPM.
Para 2(2.1) Page 55	Fully Automatic Nitrous Oxide Control Panel:- The Control Panel shall include two pressure relief valves, one high pressure approx.200psi and one low pressure approx.75 psi.	The Control Panel shall include two pressure relief valves, one high pressure approx. 200psi/350psi and one low pressure approx.75 psi.
Para 2(2.1) Page 55	Fully Automatic Nitrous Oxide Control Panel:- The Automatic Control Panel should be installed in such a way to meet the peak flow requirement of the Hospital/Institute (If the requirement is more than flow capacity requirement automatic control panel the bidders has to supply O2 numbers of Automatic Control Panel and design the system in such a way to meet the flow requirement of respective institute)	The Automatic Control Panel should be installed in such a way to meet the peak flow requirement of the Hospital/Institute (If the requirement is more than the specified flow capacity requirement of automatic control panel, the bidder has to supply appropriate Automatic Control Panel and design the system in such a way to meet the flow requirement of respective institute)
Para 20(i) Page 66.	Site Modification – Bidder should be responsible for antistatic rubber flooring in the manifold room and thickness of flooring not less than 1inch.	Bidder should be responsible for heavy duty flooring such as ironite/Kota Stone in the manifold room and thickness of flooring not less than 1inch.
	BOQ	BOQ
para 8.2	Copper Pipes:- 76mm OD X 1.2mm thick	76mm OD X 1.5mm thick
	Added para	24. Chemical Earthing - 1 No

Tender Page & Para	TENDER SPECIFICATION	READ AS
	Added para	25. Oxygen Control panel of capacity 500LPM - 1 No (optional - price to be quoted separately)
	Quality standards - European CE with 4 digit notified body no/US FDA/ETL/UL etc. for the quoted model.	Quality standards – BIS/European CE with 4 digit notified body no/US FDA/ETL/UL etc. for the quoted model

All other contents of the tender enquiry including terms & conditions remain unaltered.

Note:

- i. **Techno Commercial compliance sheet v1.0 is uploaded for necessary action of bidders.**
- ii. **Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids.**