

16-07-2021

Amendment No. 01**Sub: Amendment to the referred tender enquiry****Ref.: Tender Enquiry Document HITES/PCD/VKNRL/TED05/2021 dated 30-06-2021.**

Following changes are being incorporated in the tender

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

Sl. No.	Description	Schedule
1	Last date and time of online submission of tender	20-07-2021, 01:00 PM
2	Date and time of tender Opening	21-07-2021, 02:00 PM
3	Last date and time of physical submission of Tender processing Fee, any other document specified in the Bidding Document	26-07-2021, 02:00 PM

Read As:

Sl. No.	Description	Schedule
1	Last date and time of online submission of tender	03-08-2021, 01:00 PM
2	Date and time of tender Opening	04-08-2021, 02:00 PM
3	Last date and time of physical submission of Tender processing Fee, any other document specified in the Bidding Document	09-08-2021, 02:00 PM

SECTION VII
TECHNICAL SPECIFICATIONS

Item No. 1 Intensive care ventilator Neonate to Adult		
Tender Page & Para	TENDER SPECIFICATION	Read As
Pg 40 Para 4	Should be suitable for continuous use in ICU for therapeutic application on hospital Air & Oxygen supply (not on inbuilt Turbine /blower /Piston technology or any modification thereof).Ventilator should continue to run on one of the two gases. External compressor should be supplied along with ventilator and it should be from same principle manufacturer	Should be suitable for continuous use in ICU for therapeutic application on hospital Air & Oxygen supply (not on inbuilt Turbine /blower /Piston technology or any modification thereof).Ventilator should continue to run on one of the two gases. External compressor should be supplied along with ventilator and it should be from same principle manufacturer/OEM. The compressor should be BIS/US FDA/ European CE with four digit notified body approved.

Item No. 1 Intensive care ventilator Neonate to Adult		
Tender Page & Para	TENDER SPECIFICATION	Read As
Pg 40 Para 8	The ventilator should supply with a permanent (reusable) O2 sensor for Fio2, O2 sensor Monitoring should be covered under warranty & CMC	The ventilator should supply with a permanent (reusable) O2 sensor or galvanic O2 cell for FiO2 and it should be covered under both warranty & CMC.
Pg 41 Para 15.e	Respiratory Rate up to 150 bpm with >200LPM or more peak Flow	Respiratory Rate up to 150 bpm with >180 LPM or more peak Flow
Pg 41 Para 16.i	Integrated EtCO2 monitoring on ventilator screen by side stream technique. It should be from the same make as ventilator. It should be on screen integrated, volumetric EtCO2 measurement with ability to display trend as well.	Integrated EtCO2 monitoring on ventilator screen by side stream technique. It should be on screen integrated, volumetric EtCO2 measurement with ability to display trend as well.
Pg 41 Para 16.l	Aux Pressure	Deleted
Pg 41 Para 17.a	Intrinsic PEEP with PEEN Volume (Trapped Volume)	Intrinsic PEEP with PEEP Volume (Trapped Volume)
Pg 41 Para 21	Ventilator and all major components should be from the same manufacturer / principal.	Ventilator, Compressor and Trolley should be from the same manufacturer/ OEM.
		Added Para :14 h. High Flow Nasal Canula Therapy Mode (HFNC)

Note:

- i. All other contents of the tender enquiry including terms & conditions remain unaltered.
- ii. TC compliance sheet v1.0 & Price Bid format v1.0 is being uploaded on CPP Portal for necessary actions of interested Bidders.
- iii. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids.