

**Amendment No. 1****11-01-2018****Sub: Amendment to the Bidding Document****Ref.: Notice Inviting Bid ref. HITES/PCD/NCI-AIIMS/09/17-18 dated: 01.01.2018**

The following changes have been authorised and incorporated in the above referred Bidding Document.

**SECTION – VII****A. TECHNICAL SPECIFICATION:****Item sl. no. 01 (RFx No- 3000002575)****Paperless Critical Care and Anaesthesia Solution**

<b>Sl. No</b>	<b>Ref. Tender Page &amp; Para</b>	<b>Existing Tender Specification</b>	<b>Amended Tender Specification</b>
1	Page 44-45  A.) Anaesthesia Machine with Integrated Monitor & Ventilator	<b>Added Para</b>	27. Anaesthesia Workstation should have Active AGSS system and it must be connected to the Central AGSS Port of NCI-AIIMS (NFPA/HTM/DIN/ISO standard as applicable).
2	Page 47 Para B. 7  B.) Cardiac Monitor for ICU with CNS and Transport Monitor/Module	Should have full disclosure of user selectable waveform (either on monitor or through central station), <b>haematological and lung trends.</b>	Should have full disclosure of user selectable waveform (either on monitor or through central station).
3	Page 49 Para C. 16  C.) ICU Ventilator	A minimum of 5 nos. flow sensors should be supplied with the ventilator or one no permanent sensor which should be covered under warranty.	A minimum of 3 nos. flow sensors should be supplied with the ventilator <b>(Price to be quoted separately)</b>

<b>Sl. No</b>	<b>Ref. Tender Page &amp; Para</b>	<b>Existing Tender Specification</b>	<b>Amended Tender Specification</b>
4	Page 49 Para C. 19  C.) ICU Ventilator	In-line <b>Ultrasonic Nebuliser</b> with capability of producing < 3 micron drug particle. (Price to be quoted separately).	In-line Nebuliser with capability of producing < 3 micron drug particle. (Price to be quoted separately).
5	Page 50 Para C. 25  C.) ICU Ventilator	It has to be driven by centralized compressed air. Primary driving source will be centralized compressed air and should have standby standalone compressor.	It has to be driven by centralized compressed air. Primary driving source will be centralized compressed air and should have standby standalone compressor <b>with auto changeover facility in case of piped air supply fails and vice versa.</b>
6	Page 53 Para F. 15  F.) Syringe Infusion Pump	Docking Station with communication facility to connect it to the charting system for at least <b>four</b> pumps as per requirement so as to enable to power up to 4 pumps with one power cord and fixing the pump in the station when mounted on IV pole.	Docking Station with communication facility to connect it to the charting system for at least <b>three</b> pumps as per requirement so as to enable to power up to <b>3 or more pumps</b> with one power cord and fixing the pump in the station when mounted on IV pole.

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