

Amendment No. 4

Date: 05/12/2015

Subject: Amendment to the Tender Enquiry Document

Ref: Tender Enquiry No.: HLL/HITES/PCD/RC-ME/01/2015 dated 06/10/2015 read with amendment no. 1, 2 & 3 dated 21.11.2015, 23.11.2015 & 30.11.2015 respectively.

The following changes have been incorporated in the referred Tender Enquiry Document (TED).

SECTION VII Technical Specification
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Item No. 26
C-Arm SYSTEM(HF)

1. Existing Para:-Fluoroscopy mA output: Up to 5mA (Normal Fluoroscopy)

Read as:-Fluoroscopy mA output:**4mA or more**(Normal Fluoroscopy).

2. Existing Para:-Control Panel

A very compact, soft touch control panel (A.P.R) with 20 X 3 (column x rows) L.C.D/LED display. A very compact, soft touch control panel with L.C.D/LED display on which KV, mAs, Fluoro time, FmA, I.I ZOOM, Error Code are displayed.

Read as:-A very compact, soft touch control panel with L.C.D/LED display on which KV, mAs, Fluoro time, FmA, I.I ZOOM, Error Code are displayed.

3. Existing Para:-Image Inversion MONITORS: 2Nos. Medical Grade Monochrome high brightness, High contrast 19" LCD Monitors should be provided. **High-end** monitor trolley with foldable monitors, actuator assisted height adjustable movement of monitors to facilitate viewing of images at most convenient eye level position, specially designed integrated keyboard having feather touch keys and touch pad should be provided instead of double unit keyboard and mouse, 5" wheels for better mobility.

Read as:-Image Inversion MONITORS: 2Nos. Medical Grade Monochrome high brightness, High contrast 19" LCD Monitors should be provided. Monitor trolley with adjustable movement of monitors to facilitate viewing of images at most convenient eye level position, specially designed integrated keyboard having feather touch keys and touch pad should be provided instead of double unit keyboard and mouse, 5" wheels for better mobility.

X-Ray Tube:

4. Existing Para:-Anode heat storage capacity should be more than 200KHU.

Read as:-Anode heat storage capacity should be more than 200KHU **or more**.

Item No. 54
Transport Ventilator

1. Existing Para:-2.3 (1) (c) Volume (inspiratory) up to 120 LPM.

Read as:-Flow (inspiratory) up to 120 LPM

2. Existing Para:-5 (5.1) Accessories & spares: Battery, Leakage adapter
Read as:-5 (5.1) Accessories & spares: Battery.

Item No. 65
Transport Ventilator (Neonatal & Pediatric)

1. Existing Para :- 5 (5.1) Accessories & spares: Battery, Leakage adapter.

Read as:-5 (5.1) Accessories & spares: Battery.

2. Existing Para :- 5 (5.3) Consumables/reagents (open, closed system): Full face mask, 4 reusable breathing circuit of silicone material (2 for pediatric and 2 for neonates), Carry bag, Ventilator connecting tubes.

Read as:- 5 (5.3) Consumables/reagents (open, closed system): Full face mask, 4 reusable breathing circuit of silicone material (2 for pediatric and 2 for neonates), Carry bag, Ventilator connecting tubes-**one set.**

Item No. 68
INFUSION PUMP (VOLUMETRIC)

1. Existing Para:-2 (2.2) (9) Comprehensive alarm package required including: occlusion alarm, near end of infusion alarm, volume limit alarm, low battery alarm, AC power failure, **drive disengaged, syringe loading error.**

Read as:-Comprehensive alarm package required including: occlusion alarm, near end of infusion alarm, volume limit alarm, low battery alarm, AC power failure.

2. Existing Para:-2 (2.2) (11) Settings: Single loadable.

Read as:- Deleted.

Item No. 104
Electrosurgical Unit

1. Existing Para :-Electrode lever:1pc.

Read as:-Electrode lever or connector (If applicable) - 1 pc.

2. Existing Para :-Collective electric bulb: 2pcs switch

Read as:- Deleted.

Item No. 106
Flash Sterilizer with trolley

1. Existing Para :-3.2 Weight:- Max: 900 gm.

Read as:-3.2 Weight:- Max: **150Kg.**

2. Existing Para :-4.2 Battery Operated- Yes.

Read as:-Deleted.

3. Existing Para :-4.4 Protection:- Should have over-charging cut-of wish vishal symbol.

Read as:-Deleted.

Item No. 114
OPERATION TABLE HYDRAULIC MINOR

1. Existing Para:- 2 (2.1) (6) Archived by gear mechanism.
Read as:- Deleted.

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

Note:

Prospective bidders are advised to check the website regularly prior to the closing date and time of online submission of tenders.

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