Amendment No. 6

Date: 13-06-2016

Sub: Amendment to Tender Enquiry Document.

Ref: NIT No.: HLL/PCD/GNCTD/32/JSSH/15-16 dated 04-03-2016 read with amendment nos. 1, 2, 3, 4 & 5 dated 06.04.2016, 18.04.2016, 04.05.2016, 18.05.2016 & 04.06.2016 respectively.

The following changes have been incorporated in the referred NIT.

SECTION I Notice Inviting Tender

Existing:

SI. no.	Tender ID	Description of item	Est. cost (Rs.)	Qty	Tender Fee (Rs.)	EMD Amount (Rs.)	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time of opening of tender
1	2016_HFW D_99674_1	Medical Gas Pipeline System	11,20,49,575	1	5,000	22,41,000	17-03-16 11:00 AM	13-06-16 06:00 PM	14-06-16 02:00 PM	14-06-16 02:30 PM

Amended as:

SI. no.	Tender ID	Description of item	Est. cost (Rs.)	Qty	Tender Fee (Rs.)	EMD Amount (Rs.)	Date & time of Prebid meeting	Date & time of closing of online tender	Closing date & time for submission of physical Tender	Date & time of opening of tender
1	2016_HFW D_99674_1	Medical Gas Pipeline System	11,20,49,575	1	5,000	22,41,000	17-03-16 11:00 AM	17-06-16 06:00 PM	18-06-16 02:00 PM	18-06-16 02:30 PM

SECTION VII Technical Specification

Item No. 1 Medical Gas Pipeline System

Existing Para:-

4.0 MEDICAL COMPRESSED AIR COMBINED AIR PLANT (Ref: Amendment No. 2, Pg. No. 5)

Medical Air 4 Bar and Surgical Air 7 bar supply – 5500 LPM or more

11 Bar, 50 Hz 3 Phase (Package Unit)

The medical air system shall fully meets and complies with NFPA 99/ HTM 02-01/DIN/ISO/EN. Plant shall be delivered at pressures of 400kPa (4 bar) gauge for supply of the hospital medical

and surgical air at pressure of 700kPa (7Bar) going for supply of hospital surgical air systems. Total flow should be 5500 LPM or more for primary & Standby.

Each oil-injected rotary screw air compressors/Oil Free Scroll Compressors will run to produce 5500Ipm or more of air flow as primary and 5500LPM as standby(Individually).

vertical air receiver capacity should be total 3000 liters or more.

For reserve supply of medical AIR, vendor should supply 03 Jumbo medical air cylinders manifold with Hi-flow regulator to meet the peak flow.

Read as:

4.0 MEDICAL COMPRESSED AIR COMBINED AIR PLANT

Medical Air 4 Bar and Surgical Air 7 bar supply – 5500 LPM or more

11 Bar, 50 Hz 3 Phase (Package Unit)

The medical air system shall fully meets and complies with NFPA 99/ HTM 02-01/DIN/ISO/EN. Plant shall be delivered at pressures of 400kPa (4 bar) gauge for supply of the hospital medical and surgical air at pressure of 700kPa (7Bar) going for supply of hospital surgical air systems. Total flow should be 5500 LPM or more for primary & Standby.

Each oil-injected rotary screw air compressors **should have 03(three) stage filtration with breathing air quality as per European pharmacopeia/ American Pharmacopeia. Further maintenance of breathing air quality will be responsibility of firm supplying the compressor/Oil Free Scroll Compressors will run to produce 5500Ipm or more of air flow as primary and 5500LPM as standby(Individually)**.

vertical air receiver capacity should be total 3000 liters or more.

For reserve supply of medical AIR, vendor should supply 03 Jumbo medical air cylinders manifold with Hi-flow regulator to meet the peak flow.

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

Note:

- 1. Prospective bidders are advised to ensure the validity of their EMD as per this revised schedule.
- 2. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of tenders.