



Date: - 19<sup>th</sup> September, 2019

Corrigendum  
for  
Tender  
for  
Cold Storage Room for the Department of Forensic  
Medicine

NIT Issue Date	: 17 <sup>th</sup> June, 2019
NIT No.	: Admn/Tender/04/2019-AIIMS.JDH
Pre-Bid Meeting	: 01 <sup>st</sup> July, 2019 at 03:45 PM
Earlier Last Date of Submission	: 16 <sup>th</sup> September, 2019 at 03:00 PM
Extended Last Date of Submission	: 30 <sup>th</sup> September, 2019 at 03:00 PM
Bid opening	: 01 <sup>st</sup> October, 2019 at 03:15 P.M

**The following revised and additional specification will be added:-**

**1. On page 10 point no. 4**

**For**

Supply & installation of suitable numbers of CFC free (R404a/ R134a) refrigeration machine with each cold store completely independent and 100% stand by unit suitable to maintain the required temperature. The unit should be split type having condenser to be located outside

**Read**

Supply & installation of suitable numbers of CFC free (R404a/ R134a/ R407c) refrigeration machine with each cold store completely independent and 100% stand by unit suitable to maintain the required temperature. The unit should be split type having condenser to be located outside

**2. On Page 10 point no. 8 (i)**

**For**

Cam locking system

**Read**

Cam locking system should be made of metal (brass/die cast zinc/any equivalent material)

**3. On page 11, Under Heading “Description of Item”. Serial no. 5**

**For**

Heat Load: Please submit indicate the Heat Load report in BTUH, minimum heat load 2000 BTUH. Air cooled condensing unit comprises of compressor.KCM510 and ZB21KQE of and condensing unit of Blue Star of model no. RUAH-1514 and RUAH-

2014 or condensing unit of Danfoss make MGZE086 and MGZE108 consisting of compressor MTZ054-4 and MTZ064-4 or condensing unit of Emersion model no. ZX-20 and ZX-30 consisting of compressor ZX21KC and ZX30KC respectively. Quantity 2 Nos. (1 Working + 1 Stand by). Refrigerant R-404a/ 134a

**Read**

Heat Load: Please submit indicate the Heat Load report in BTUH, minimum heat load 20000 BTUH. Air cooled condensing unit comprises of compressor and condensing unit of Blue Star / Danfoss / Emersion / Rinac. Quantity 2 Nos. (1 Working + 1 Stand by). Refrigerant R-404a/ 134a / 407c

**4. On page 11, Under Heading “Description of Item”. Serial no. 6**

**For**

Evaporator unit matching with condensing unit complete with coil section and suitable defrosting arrangement (Euro vent standard) make Voltas/LG / Blue Star. Evaporating unit casing should be of SS-304.

**Read**

Evaporator unit matching with condensing unit complete with coil section and suitable defrosting arrangement (Euro vent standard) make Blue Star/Rinac/Guetner. Evaporating unit casing should be of SS-304.

**5. On page 11, Under Heading “Description of Item”. Serial no. 10**

**For**

Design at ambient temperature of 45 Deg C

**Read**

Design at ambient temperature of up to 50 Deg C