**Date: - 31st October, 2020** 

# Corrigendum

for

# Deep Freezer -80 C degree for the Department of Pathology

NIT Issue Date : 18<sup>th</sup> September, 2020

NIT No. : Admn/Tender/51/2020-AIIMS.JDH

Pre-Bid Meeting : 29<sup>th</sup> September, 2020 at 03:45 PM

Earlier Last Date of Submission : 28th October, 2020 at 03:00 PM

Extended Last Date of Submission: 16<sup>th</sup> November, 2020 at 03:00 PM

Bid opening : 17<sup>th</sup> November, 2020 at 03:15 P.M

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

## 1) Page No. 10, Addition of Point 1:

#### For

Upright Freezer with capacity minimum 400 - 500 liters or more with Polyurethane foam insulation or better (130 mm thick].

## Read

Upright Freezer with capacity minimum 540 liters or more with Polyurethane foam insulation or better (130 mm thick).

## 2) Page No. 10, Addition of Point 3:

#### For

Fully programmable microprocessor controlled with membrane keypad and eye level control panel.

## Read

Fully programmable microprocessor controlled with touch screen and eye level control panel.

## 3) Page No. 10, Addition of Point 4:

#### For

System should have 304L grade stainless steel interior, standard factor fitted.

#### Read

System should have corrosion resistant high strength steel interior, standard factory fitted

## 4) Page No. 10, Addition of Point 5:

#### For

Freezer with least power consumption will be preferred <11 kWh/day & noise level <56Db.

#### Read

Freezer with least power consumption will be preferred <12.5 kWh/day & noise level <54Db.

## 5) Page No. 10, Addition of Point 7:

For

Freezer should have the sample (2 vials) capacity of 24,000 or more

#### Read

Freezer should have the sample (2" vials) capacity of 40,000 or more.

## 6) Page No. 10, Addition of Point 8:

### For

Freezer should have minimum five insulated inner doors with 4 adjustable shelves.

#### Read

Freezer should have minimum four/five insulated inner doors with 4 adjustable shelves.

## 7) Page No. 10, Addition of Point 10:

#### For

Freezer must have provision for RS 232 interface data logging port with on board SMART Plus diagnostic software

### Read

Freezer must have provision for RS 232/USB interface data logging port with on board SMART Plus diagnostic software.

## 8) Page No. 10, Addition of Point 12:

#### For

Freezer must have dual compressor with CFC-FREE, HCFC-FREE non-flammable refrigerants.

#### Read

Freezer must have dual compressor with Natural environment friendly gases like 170 and 8290 non-flammable refrigerants.

# 9) Page No. 10, Addition of Point 13:

## For

Freezer must have ISO 9001- safety requirements and 1EC 61010 Electrical safety, European CE & UL certified.

## Read

Freezer must have ISO 9001- safety requirements and 1EC 61010 Electrical Safety, US-FDA approved for Class II devices, European CE & UL certified.

## 10) Page No. 10, Addition of Point 15:

## For

System should be quoted along with suitable 5KVA servo voltage stabilizer.

#### Read

System should be quoted along with suitable 5KVA high low voltage cut-off servo voltage stabilizer.