Corrigendum 02 in GeM portal

Bid Number: GEM/2020/B/882203 dated 19-11-2020

Item Name: Deep Freezer

1: Interested bidders are required to sign "Bid Security Declaration" accepting that if they withdraw or modify their Bids during the period of validity, or if they are awarded the contract and they fail to sign the contract, or to submit a performance security before the deadline defined in the request for bids document, they will be suspended for the period of 6 months from being eligible to submit Bids for contracts with the entity that invited the Bids.

2: Existing

One Bid per Bidder: A firm shall submit only one bid either individually or as a partner of a joint venture. A firm that submits either individually or, as a member of a joint venture, more than one bid will cause all the proposals with the firms participation to be disqualified.

Read As

One Bid per Bidder: An OEM can either participate directly or can only authorize one bidder to quote on their behalf. In case of submission of multiple offers by an OEM, directly or through its authorized agent(s), all such offers are liable to be rejected.

3: Existing: Gross Volume 125 L
Read as: Gross Volume 105-125 L

4: Existing: It should have Foam Pad Cover On top Of the Basket (Applicable For Chest Type)

Read as: It should have Foam Pad Cover On top Of the Basket (Applicable For Chest Type) or should provide provision of robust insulation & in accordance to the PQS certification

5: Existing: Body Material Internal - Stainless 304 Grade Steel

Read as: Body Material Internal - Stainless 304 Grade Steel or equivalent grade aluminum, having similar kind properties or even better pharma grade material if there, subject to the submission product PQS certification.

6: Existing: Ground clearance of Unit – 100 mm

Read as: Ground clearance of Unit – 70mm- 100 mm

7: Existing: Power Input - 220-240 VAC; 50-60Hz Read as: Power Input - 220-240 VAC; 50Hz

8: Existing: Standards and Safety - WHO, UNICEF Standard, PQS/E03/FZ03.1

Read as: Standards and Safety - PQS performance specification WHO/PQS/E003/FZ01.2

PQS Independent type-testing protocol WHO/PQS/E003/FZ01-VP.2

9: Existing: Automatic Voltage Stabilizer Technical Parameter - LED Indication Mains ON

Read as: Automatic Voltage Stabilizer Technical Parameter - LED indicator should be provided for the status of "Mains ON", "Output ON", "High Cut OFF" & "Low Cut OFF"

10: Existing: Automatic Voltage Stabilizer Technical Parameter - Input Voltage Range: 150 - 280

Read as: : Automatic Voltage Stabilizer Technical Parameter - Should work for input voltage range of 150-280 Volt AC, single phase, with Low Voltage Cut-Off when the input voltage falls below 150V \pm 5V & High Voltage Cut-Off when the input voltage goes beyond 280V \pm 5V