29-08-2019

#### **Amendment No. 3**

### Sub: Amendment to the referred tender enquiry

Ref.: Tender Enquiry No. HLL/PCD/IMMU-14/2019-20 dated: 29/06/2019; Clarification 1 dated 09-07-2019 and Amendment No. 1 dated 25-07-2019 and Amendment No. 2 dated 14-08-2019

The following changes are being incorporated in the above referred Tender Enquiry Document.

# SECTION I NOTICE INVITING TENDER (NIT)

#### For:

#### (2) Tender Timeline

SI.	Description	Schedule
1.	Closing date & time for submission of online bids	17-09-2019, 01:00 PM
2.	Closing date & time for submission of tender processing fee and EMD in physical form*	17-09-2019, 02:00 PM
3.	Time and date of opening of online bids	17-09-2019, 02:30 PM

#### Read As:

SI.	Description	Schedule
1.	Closing date & time for submission of online bids	21-09-2019, 01:00 PM
2.	Closing date & time for submission of tender processing fee and EMD in physical form*	
3.	Time and date of opening of online bids	21-09-2019, 02:30 PM

# <u>SECTION – V</u> <u>SPECIAL CONDITIONS OF CONTRACT (SCC)</u>

### **Added Para**:

CMC is not applicable for items under this tender.

# SECTION - VI LIST OF REQUIREMENTS

#### For:

#### Part II: Required Delivery Schedule

- a) For Indigenous goods or for imported goods if supplied from India:
- i. For Ice Lined Refrigerator, Deep Freezer:
- (i) 100% of total ordered quantity (irrespective of consignee) within 90 days from the date of NOA.
- b) For Imported goods directly from foreign:
- i. For Ice Lined Refrigerator/Deep Freezer:
- (i) First 100% of total ordered quantity (irrespective of consignee) within 90 days from the date of opening of L/C.

#### Read As:

- a) For Indigenous goods or for imported goods if supplied from India:
- i. For Ice Lined Refrigerator, Deep Freezer:
- (i) 50% of tendered quantity (irrespective of consignee) should be supplied within 120 days of placement of NOA and remaining quantity (irrespective of consignee) should be supplied within next 60 days, total delivery (100% of ordered quantity) should be completed within 180 days from issuance of NOA.
- b) For Imported goods directly from foreign:
- i. For Ice Lined Refrigerator/Deep Freezer:
- (i) 50% of tendered quantity (irrespective of consignee) should be supplied within 120 days of opening of L/C and remaining quantity (irrespective of consignee) should be supplied within next 60 days, total delivery (100% of ordered quantity) should be completed within 180 days from opening of L/C.

# Section VII Technical Specification

	Schedule No.1 to 4 - Ice Line Refrigerator- ILR (Large)			
SI. No	Tender Page No. & Para	TENDER SPECIFICATION	READ AS (AMENDED SPECIFICATION)	
1	Para 2.6 page 57	Should have legs in the base with rotating screw type height adjustments to balance the weight on uneven floor.	The unit should have ground clearance of minimum 70mm	
2	Para 3.6 Page 57	Should have horizontal water cool pack covering the top of the basket in the chest type equipment. In case of Front opening equipment appropriate provision to reduce cooling loss at the time of the door opening.	Should have horizontal water cool pack covering the top of the basket in the chest type equipment is desirable. In case of Front opening equipment appropriate provision to reduce cooling loss at the time of the door opening.	
3	Para 3.8 page 57	Type: Compression Cycled, CFC-Free (both for refrigeration and insulation). All system tubing (suction tube, freezer tube and condensing tube) should be <b>of minimum 99.97%</b> of pure copper coil.	Type: Compression Cycled, CFC-Free (both for refrigeration and insulation). All system tubing (suction tube, freezer tube and condensing tube) should be of pure copper coil.	
4	Para 3.10 Pg 57	Temperature of a full vaccines to remain +2 °C to +8 °C during continuous availability of energy at ambient temperature as per WHO PQS Standard (WHO/PQS/E03/RF03.1 For Ice lined refrigerators) with intermittent/ continuous electricity supply 8 hrs in a 24 hrs cycle. The temperature difference between any two points in the cabinet should not be more than +2 °C once stabilized.	Temperature of all stored vaccines to remain between +2 °C to +8 °C during continuous availability of energy at ambient temperature as per WHO PQS Standard (WHO/PQS/E03/RF03.1 For Ice lined refrigerators) with intermittent/ continuous electricity supply 8 hrs in a 24 hrs cycle.	
5	Para 3.13.3 Page 58	Audio (minimum 65 dBA) and visual alarm against the violation of temperature range (less than +2° and more than +8 °C)	Audio (minimum 65 dBA) and visual <b>alarm to indicate deviation</b> of temperature range (less than +2° and more than +8 °C)	
6	Para 5.1 Page 58	The equipment should have minimum warrantee including comprehensive maintenance of sixty months after installation or sixty six months after the supply whichever is later.	The equipment should have minimum warrantee including comprehensive maintenance of sixty six months after the supply.	
7	Para 5.2 Page 58	Vaccine Storage Basket/Tray allowing free circulation of air, having the size to be able to accommodate 4 to 6 of them in the unit and suitable to match the net volume requirement.	Minimum 4 vaccine Storage Basket/Tray allowing free circulation of air and suitable to match the net volume requirement.	

	Schedule No. 5 to 8 - Ice Line Refrigerator- ILR (small)			
SI. No	Tender Page No. & Para	TENDER SPECIFICATION	READ AS (AMENDED SPECIFICATION)	
1	Para 2.6 page 60	Should have legs in the base with rotating screw type height adjustments to balance the weight on uneven floor.	The unit should have ground clearance of minimum 70mm	
2	Para 3.6 Page 60	Should have horizontal water cool pack covering the top of the basket in the chest type equipment. In case of Front opening equipment appropriate provision to reduce cooling loss at the time of the door opening.	Should have horizontal water cool pack covering the top of the basket in the chest type equipment is desirable. In case of Front opening equipment appropriate provision to reduce cooling loss at the time of the door opening.	
3	Para 3.8 page 60	Type: Compression Cycled, CFC-Free (both for refrigeration and insulation). All system tubing (suction tube, freezer tube and condensing tube) should be <b>of minimum 99.97%</b> of pure copper coil.	Type: Compression Cycled, CFC-Free (both for refrigeration and insulation). All system tubing (suction tube, freezer tube and condensing tube) should be of pure copper coil.	
4	Para 3.10 Pg 60	Temperature of a full vaccines to remain +2 °C to +8 °C during continuous availability of energy at ambient temperature as per WHO PQS Standard (WHO/PQS/E03/RF03.1 For Ice lined refrigerators) with intermittent/ continuous electricity supply 8 hrs in a 24 hrs cycle. The temperature difference between any two points in the cabinet should not be more than +2 °C once stabilized.	Temperature of all stored vaccines to remain between +2 °C to +8 °C during continuous availability of energy at ambient temperature as per WHO PQS Standard (WHO/PQS/E03/RF03.1 For Ice lined refrigerators) with intermittent/ continuous electricity supply 8 hrs in a 24 hrs cycle.	
5	Para 3.13.3 Page 60	Audio (minimum 65 dBA) and visual <b>alarm against the violation of</b> temperature range (less than +2° and more than +8 °C)	Audio (minimum 65 dBA) and visual alarm to indicate deviation of temperature range (less than +2° and more than +8 °C)	
6	Para 5.1 Page 61	The equipment should have minimum warrantee including comprehensive maintenance of sixty months after installation or sixty six months after the supply whichever is later.	The equipment should have minimum warrantee including comprehensive maintenance of sixty six months after the supply.	
7	Para 5.2 Page 61	Vaccine Storage Basket/Tray allowing free circulation of air, having the size to be able to accommodate 4 to 6 of them in the unit and suitable to match the net volume requirement.	Minimum 4 vaccine Storage Basket/Tray allowing free circulation of air and suitable to match the net volume requirement.	

	Schedule No. 9 to 12- Deep freezer (Large)			
SI. No	Tender Page No. & Para	TENDER SPECIFICATION	READ AS (AMENDED SPECIFICATION)	
1	Para 3.2.1 Page 63	Internal: Stainless 304 grade steel.	Internal: Stainless 304 grade steel / corrosion resistant polymer	
2	Para 3.10.4 page 63	Min. & Max. Cabinet temperature digital display of last 24 hrs. and breaches during last 24 hrs.	Deleted	
3	Para 5.2 Page 64	Vaccine Storage Basket allowing free circulation of air, having the size to be able to accommodate 4 to 6 of them in the unit and suitable to match the net volume requirement.	Minimum 4 vaccine Storage Basket/Tray allowing free circulation of air and suitable to match the net volume requirement.	
4	Para 8.1 Page 64	Should meet WHO/UNICEF Standard WHO/PQS/E03/FZ03.1.for Deep freezers.	Should meet WHO/UNICEF Standard WHO/PQS/E03/FZ03.1. (Or its updated version as per WHO-PQS from time to time) for Deep freezers.	
5	Para 8.2 Page 64	Test and inspection as per WHO procedure reference WHO/PQS/E03/FZ03-VP.1 Testing should be carried out from WHO certified lab/NABL//STQC Labs.	Test and inspection as per WHO procedure reference WHO/PQS/E03/FZ03-VP.1. (Or its updated version as per WHO-PQS from time to time) for Deep freezers.  Testing should be carried out from WHO certified lab/NABL//STQC Labs.	

	Schedule No. 13 to 16 - Deep freezer (small)			
SI. No	Tender Page No. & Para	TENDER SPECIFICATION	READ AS (AMENDED SPECIFICATION)	
1	Para 3.1 Page 65	Gross Volume: 105 to <b>125</b> litres.	Gross Volume: 105 to <b>150</b> litres.	
2	Para 3.2.1 Page 65	Internal: Stainless 304 grade steel.	Internal: Stainless 304 grade steel / corrosion resistant polymer	
3	Para 3.10.4 page 66	Min. & Max. Cabinet temperature digital display of last 24 hrs. and breaches during last 24 hrs.	Deleted	

	Schedule No. 13 to 16 - Deep freezer (small)		
SI. No	Tender Page No. & Para	TENDER SPECIFICATION	READ AS (AMENDED SPECIFICATION)
4	Para 5.2 Page 66	Vaccine Storage Basket allowing free circulation of air, having the size to be able to accommodate 4 to 6 of them in the unit and suitable to match the net volume requirement.	Minimum 4 vaccine Storage Basket/Tray allowing free circulation of air and suitable to match the net volume requirement.
5	Para 8.1 Page 67	Should meet WHO/UNICEF Standard WHO/PQS/E03/FZ03.1.for Deep freezers.	Should meet WHO/UNICEF Standard WHO/PQS/E03/FZ03.1 (or its updated version as per WHO-PQS from time to time) for Deep freezers.
6	Para 8.2 Page 67	Test and inspection as per WHO procedure reference WHO/PQS/E03/FZ03-VP.1 Testing should be carried out from WHO certified lab/NABL//STQC Labs.	Test and inspection as per WHO procedure reference WHO/PQS/E03/FZ03-VP.1 (or its updated version as per WHO-PQS from time to time) for Deep freezers.  Testing should be carried out from WHO certified lab/NABL//STQC Labs.

	ANNEXURE-2 - AUTOMATIC VOLTAGE STBILIZERS			
SI. No	Tender Page No. & Para	TENDER SPECIFICATION	READ AS (AMENDED SPECIFICATION)	
1	Para: 1. page 70	1.1 Automatic regulation relay type voltage stabilizer will provide a preset AC Output 220V +/- 5 % for fluctuating AC input voltage.	1.1 Automatic regulation relay type voltage stabilizer will provide a preset AC Output 220V +/- 10 % for fluctuating AC input voltage.	

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

## Note:

i. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids.