Amendment No. 1

Date: 04.07.2015

Sub: Technical Amendment to Tender Enquiry Document

Ref: NIT No.: HLL/PCD/GNCTD/30/BSAH/15-16 dated 19.06.2015.

The following changes in the technical specifications have been authorised and incorporated to the mentioned items under the referred NIT.

Section – VII Technical Specification

Schedule 07 - Stage Incubator

Existing: Para9: Size 600x600x600 mm.

<u>Read as:</u> Para9: Deleted.

Schedule 08 - Instruments Steriliser Electric Size: 12" X 8" X 6"

Existing: Para 1: Automatic adjustable working pressure system. Read as: Para 1: Deleted.

Existing: Para 2: Double walled. Read as: Para 2: Single walled.

Existing: Para 3: Inside boiler made of stainless steel & outside mild steel finished in cream enamel. Read as: Para 3: Boiler made of SS.

Existing: Para 4: Radial locking system lid. Read as: Para 4: Deleted.

Existing: Para 6: Electrically operated on 220V A/C with stainless steel basket. <u>Read as:</u> Para 6: Electrically operated on 220V A/C with stainless steel tray.

Existing:

Para 7: Digital Temperature controller with inbuilt timer that will cut off the heaters automatically after lapse of pre-set time at the pre-set temperature.

Read as:

Para 7: Deleted.

Existing:

Para 8: Microprocessor based PID controller. <u>Read as:</u> Para 8: Deleted.

Schedule 10 - Ice Lined Refrigerator

Existing: Para 2.4: Hot and cold compressor starting at 172 volts (22% below rated voltage). Read as: Para 2.4: Deleted.

Existing:

Para 3.8: Temperature of a full vaccines to remain +2 deg C to +8 deg C during continuous availability of energy at ambient temperature +5 to +45 deg. C 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 deg.C once stabilized.

<u>Read as:</u> Para 3.8: Deleted.

Existing: Para 3.11.1: 3 digit digital display (to one decimal point) of cabinet temperature. The sensor should be Placed 25 to 50 mm above base of storage chamber.

Read as:

Para 3.11.1: Deleted.

Existing: Para 4.1: Programmable Micro-processor control unit with child lock facility. <u>Read as:</u> Para 4.1: Deleted.

Existing:

Para 5.1: The equipment should have minimum warrantee of sixty months after installation or sixty six months after the supply whichever is less.

Read as:

Para 5.1: Deleted.

Existing:

Para 9: Documentation

9.1 A paper copy of user/operator manuals to be supplied in English.

9.2 A paper copy of technical/wiring diagram/maintenance manuals to be supplied in English.

9.3 Certificate of inspection for technical compliance from an independent laboratory approved /recognized by WHO certified /National Accreditation Board for laboratories / STQC Labs is essential. Certificate of testing should be currently valid till the supply and same must be verified by inspecting authority.

9.4 List of important spare parts and accessories with their part number and costing.

Read as: Para 9: deleted.

Existing:

Para 10: Packing of the equipment during shipment

10.1 The supplier should provide strong and sufficient packing to ensure safe arrival of goods at the destination free from loss or damage.

10.2 A vertical arrow should be marked at the all sides of packages to ensure transportation of equipment in vertical position. TOP and BOTTOM should also be written.

10.3 To put label and signage"s for HANDLE WITH CARE ON ALL SIDES OF THE CRATES as per packing & shipment norms.

Read as:

Para 10: Deleted.

Existing:

Para 11: Following messages should be written at the Top of the ILR

11.1 Place refrigerator at least 10 cm. away from the wall and 20 cm. away from other equipment for free air circulation

11.2 Use voltage stabilizer provided with the ILR

11.3 Safe temperature range +2 to +8 deg. C

11.4 Store all UIP vaccines in ILR at CHC/PHC (OPV should be stored in deep freezer at

State/Regional and district vaccine store)

11.5 Open the lid, only when needed

11.6 Store only UIP vaccines (at PHCs store vaccines and diluents).

11.7 Keep all vaccine in wire baskets provided.

11.8 Leave space between the vaccine boxes for air circulation.

11.9 Place a thermometer in the basket in between the vaccines.

11.10 Keep freeze sensitive and closer expiry vaccines at TOP of the basket

11.11 Keep heat sensitive and further expiry date vaccines in the bottom of basket.

11.12 Avoid removing thermometer from the unit while reading temperature.

11.13 Net vaccine storage capacity in Litres

11.14 Hold over time in Hrs.

Read as: Para: Deleted.

<u>Added para:</u> Should be follow as per UNICEF Standard Guidelines and Demonstration is must (Onsite/Off-site).

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

Note:

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