

## **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.

**Read as:**

**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.

**Read as:**

**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.

**Read as:**

**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.

**Read as:**

**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.

**Read as:**

**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.**

**Added para:** 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.**