

Amendment No. 09

Date: 10.07.2017

Sub: Amendment no. 9 to the Tender Enquiry Document

Ref: NIT No.: HLL/PCD/IMMU-11/16-17 dated 25.01.2017

The following changes have been incorporated in the referred Tender.

1. Existing specification:

(Clause 2.0) Applications:

Para 2.2 - A single-phase motor compressor cooling unit, operating on 220 Volts, mounted on the driver's cabin.

Read as:

(Clause 2.0) Applications:

Para 2.2 - A three-phase motor compressor cooling unit, operating on 440 volts mounted on the driver's cabin.

2. Existing specification:

(Clause 3.0) Temperature recording:

Para 3.3 - The temperature gradient should not be more than 2 deg C across any two points in vaccine compartment.

Read as:

(Clause 3.0) Temperature recording:

Para 3.3 - The temperature should be in the range of 2 to 8 deg C across any point in vaccine compartment. Certification for temperature mapping is must.

3. Existing specification:

(Clause 15.0) Stand by motor:

Para 15.2 - A selector switch should be provided to select power option between diesel generator supply or 220 V single phase grid supply.

Read as:

(Clause 15.0) Stand by motor:

Para 15.2 - A selector switch should be provided to select power option between diesel generator supply or 440V three phase grid supply.

4. Existing specification:

(Clause 15.0) Stand by motor:

Para 15.3 - An extension lead of 20 meters 3 core cable capable of carrying 15 amperes. (2.5 sq. mm multi strand Copper conductor each) should be provided to connect the grid supply to the electric motor.

Read as:

(Clause 15.0) Stand by motor:

Para 15.3 - An extension lead of 20 meters **both 3 core and 3.5 core cable** capable of carrying 15 amperes.(2.5 sq mm multi strand copper conductor each) should be provided to connect the grid supply to the electric motor.

5. Existing specification:

(Clause 15.0) Stand by motor:

Para 15.4 - The cable connection should be of the type 20970 / 16 A.

Read as:

(Clause 15.0) Stand by motor:

Para 15.4 - Suitable for 3 Phase power

6. Existing specification:

(Clause 15.0) Stand by motor:

Para 15.5 - There should be adequate provision, preferably on the door of the vaccine storage chamber to roll the long electric cable in a manner to facilitate its storage and transport when not in use.

Read as:

(Clause 15.0) Stand by motor:

Para 15.5 - There should be adequate provision, preferably on the door of the vaccine storage chamber to roll the long electric cable in a manner to facilitate its storage **and** transport when not in use.

7. Existing specification:

(Clause 40.0) Emission norms

Para 40.1 - As per prevailing norms of Government of India and CPCB guidelines at the time of supply.

Read as:

(Clause 40.0) Emission norms

Para 40.1 – BS IV

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 bids