

Technical Clarification No. 1

Date: 22/02/2017

Sub: Technical Clarification

Ref: NIT No.: HLL/PCD/PMSSY/AIIMS-II/12/RT-02/16-17 dated: 08.02.2017.

Existing Para 14:- The ETO sterilizer should have compliance to OSHA/NIOSH exposure monitoring.

Read as: - The ETO sterilizer should have compliance to OSHA/NIOSH/OHSAS 18001 exposure monitoring.

Existing Para: Scope of site modification work (per AIIMS):

The supplier has to undertake the supply, Installation, Testing and commissioning of the ETO sterilizers and also undertake all associated civil, mechanical, and electrical, air conditioning and interior furnishing jobs the area allocated for ETO sterilizers (ETO sterilizer rooms).

The cost of Turnkey for area of 200 Sq. ft. and Air –conditioning of Tonnage 2 TR will be considered for Ranking/ Evaluation purpose. The actual area of modification work done will be considered for payment, based on the site measurements.

Moreover Bidders will have to quote the unit rates of the following components of work.

a):- Civil works b).Electrical work c) Plumbing. d) Air conditioning e) Interior Furnishing & Furniture.

All regulatory requirements for installing ETO sterilizers should be incorporated within the site; including the safe disposal of exhaust gas from the sterilizer as per existing regulatory norms. All modifications to the build-up space provided at the hospital site including Installation of Equipment, civil works, electrical works, plumbing works, interior decoration, air conditioning, furniture and other related work required for the smooth and efficient functioning of the ETO sterilizer. These works shall comply with all relevant safety and standard guidelines. The vendor is fully responsible for installation and commissioning of all equipment.

Bidders are advised to visit the site. Equipment loaded site drawing with actual dimension should be submitted along with the technical bid.

ETO Sterilizer room should be provided with proper ventilation, degassing and other regulatory ethylene oxide disposal protection requirements.

Read as: Scope of site modification work (per AIIMS):- The supplier has to undertake supply, Installation, Testing and commissioning of the ETO sterilizers and also undertake all associated civil, mechanical, and electrical, air conditioning and interior furnishing jobs the area allocated for ETO sterilizers (ETO sterilizer rooms) **and air-conditioning of Tonnage 2 TR at the ETO room for successful installation & commissioning of ETO sterilizer.**

All regulatory requirements for installing ETO sterilizers should be incorporated within the site; including the safe disposal of exhaust gas from the sterilizer as per existing regulatory norms. All modifications to the build-up space provided at the hospital site including Installation of Equipment, civil works, electrical works, plumbing works, interior decoration, air conditioning, furniture and other related work required for the smooth and efficient functioning of the ETO sterilizer. These works shall comply with all relevant safety and standard guidelines. The vendor is fully responsible for installation and commissioning of ETO sterilizer.

Bidders are advised to visit the site. Equipment loaded site drawing with actual dimension should be submitted along with the technical bid.

ETO Sterilizer room should be provided with proper ventilation, degassing and other regulatory ethylene oxide disposal protection requirements

Added Para: - Site modification work is limited to installation and commissioning of ETO sterilizer only. Only one single/three phase power and plumbing connection will be provided in the room. ETO vendor will have to do necessary Co-ordination with the CSSD Vendor. The area of ETO room will be approx. 200 sq. ft.

All other technical specification remain unchanged.

All other terms and conditions of the tender enquiry remain unaltered.