No.GHD/DMN/E-Tender/ 2014-2015/1814 U.T. Administration of Daman and Diu Office of the Medical Superintendent Govt. Hospital, Daman

Dated:-10.10.2014

CORRIGENDUM

With reference to Tender No. GHD/DMNE-Tender//2014-2015/1667 dated 22.09.2014

Read	To be read as
17.1 Ceiling Mounted Double Arm Surgica	
Pendant - Imported (Para No.1 and Para	
No.5	
PARA No.1 The Ceiling Mounted Surgical Pendant should have CE certification, the Surgical Pendant arm shall be double arm, each arm length of 800 mm length. The arm should be able to swivel around each joint by 330 degrees. It should be able to with hold a weight of not less than 150kg. The surgical pendant should have the following features: Distributor heads /conso les should be modular of length 1200 mm & capable of accepting arrange of shelves(3Nos.)and a drawer with a top shelf, each having weight carrying capacity of at-least 30kg.	The Ceiling Mounted Surgical Pendant should have CE certification, the Surgical Pendant arm shall be double arm, each arm length of 800 mm length. The arm should be able to swivel around each joint by 330 degrees. It should be able to hold a weight of not less than 80 kg
PARA No.2 The Ceiling Mounted Surgical Pendant should carry ambient LED lighting located on the two sides of the modules provides a gentle light. This inside LED should improves the effectiveness of operating unit by enable a more precise viewing of the images on the screens and completely reducing an glare effect. It should enables completely safe viewing of equipment installed on the shelve	Ceiling mounted double arm surgical pendant without LED light.
17.2 Ceiling Mounted Single Arm Anesthesia	
Pendant - Imported	
PARA No.1 The Ceiling Mounted Anesthesia Pendant should have CE certification; he Pendant arm shall be single arm of length of 800mm. The arm should be able to swivel around each joint by 330 degrees. It should be able to with hold a weight of not less than 300kg.	The Ceiling Mounted Anesthesia Pendant should have CE certification; the Pendant arm shall be single arm of length of 800mm. The arm should be able to swivel around each joint by 330 degrees. Carrying capacity to be reduced to 80 kg instead of 300 kg
PARA No.6 The Ceiling Mounted Anesthesia Pendant should carry ambient LED lighting located on the two ides of the modules provides a gentle light. This inside LED should improves the effectiveness of operating unit by enable a more precise viewing of the images on the screens and completely educing an glare effect. It should enables completely safe viewing of equipment installed on the shelves	

Technical Specification of Modular OT Wall and Ceiling Paneling

The main requirements for any operation theatre wall system are such that they should be impact resistant, show resistance to solvents and chemicals and prevent colonizing of microorganisms or neutralize micro-organisms which come in to contact with the wall surface and should be joint-less. The surface should best able to prevent cracking and should be scrub-able and amenable to cleaning and have a completely sealed finish. It should have Biological attack resistance, hygienic finish and also have hydrothermal performance.

The Prefabricated operating rooms should be free standing structure, constructed from composite, free standing insulated steel wall panels.

These panels should be produced in a double band laminator, in which two continuously moving belts of Stainless Steel 3 0 4 sheets of 0.80mm thickness are firmly bonded together by the sprayed in insulating foam, which hardens during this process. All panels should have a fifteen year de-lamination

The core should consist of rigid polyurethane foam, which has been injected under high pressure, with a minimum density of 40kg/m³. The walls should be modular in construction, consisting of 1180mm, 875mm, 570mm and 265 mm wide panels, together with corner panels 200x200 mm to achieve the desired false ceiling height. The thickness of the complete panel, including the core should be a minimum of 60mm. Conform with respective certificate copy duly attached herewith having clearly mentioning of above, The modular wall panels are installed upon floor using a "U" channel. Each Pre-Fabricated Operating Room may optionally include loping ceiling panels at an angle of 45 degrees from the straight wall panel edge. This option reduces the overall volume of the room, decreasing the running costs for airconditioning and ventilation, while at the same time maintaining the necessary height at the center of the room for the installation of ceiling mounted equipment's.

In addition to this following may be added i.e in wall and ceiling panel specification should be incorporate steel/EGP panel with gypsum support.

Mode of payment

40% payment against 100% goods delivery 40% payment after installation.

10% payment after handing over and training,

10% security money

Mode of Payment

40% of payment will be made after receipt of order goods as per quantity supplied by you against your invoice.(pro-rata basis) 40% payment after installation.

10% payment after handing over and training,

10% security money

Warranty one year.

2) Four year for AMC/CMC compulsory

Committee will have the discretion to arrive at L-1 after considering the cost of installation with one year warranty and 4 year AMC/CMC

The Warranty period should be for five years

(Dr.Sunil P.Amonkar) Medical Superintendent Govt. Hospital Daman

Copy to

1) The SIO, NIC Secretariat, Moti Daman to publish in Daman Website.

The DMHS, Moti Daman for information please.