

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, JODHPUR

Date: - 17/10/2013

CORRIGENDUM

Tender

For

Laboratory Work Table and Fume Hood

NIT Issue Date	:	September 30, 2013.
Pre Bid Meeting held on	:	October 09, 2013 at 03:00 PM
Initial Date of Submission	:	October 25, 2013 at 03:00 PM
Revise Last date of Submission	:	October 30, 2013 at 03:00 PM

List of Required Items

S.N o	NIT No.	Item Description	EMD (Rs)	Delivery Period (In Days)
1.	Admin/General/250/2013-AIIMS.JDH	Laboratory Work Tables and Fume Hood	70,000	60

The following revised and additional terms & conditions will be added:-1. <u>Terms & Conditions:</u>

a) Delivery and Installation:

i) For goods supplied from India:

All the goods ordered shall be delivered and Installed at AIIMS, Jodhpur within the delivery period mentioned in **List of Required items** from the date of issue of purchase order.

ii) For goods imported directly from abroad:

All the goods ordered shall be delivered and Installed at AIIMS, Jodhpur within the delivery period mentioned in **List of Required items** from the date of opening of Letter of Credit for shipment.

All the aspects of safe delivery, installation and commissioning shall be the exclusive responsibility of the supplier. If the supplier fails to deliver, install and commission the goods on or before the stipulated date, then a penalty at the rate of 2% per week of the total order value shall be levied subject to maximum of 10% of the total order value. The successful tenderer will also provide required training for supplied items at AIIMS Jodhpur. The goods should be manufactured after adoption of latest technology

If at any time during the currency of the contract, the supplier encounters conditions hindering timely delivery of the goods and performance of services, the supplier shall promptly inform AIIMS, Jodhpur in writing about the same and its likely duration and make a request to AIIMS, Jodhpur for extension of the delivery schedule accordingly. On receiving the supplier's communication, the AIIMS, Jodhpur shall examine the situation as soon as possible and, at its discretion, may agree to extend the delivery schedule, with or without liquidated damages for completion of supplier's contractual obligations by issuing an amendment to the contract.

Page No. 4 and Point No. 10.1

For:

The manufacturer (bidder or the bidder's representative) should have its own in house testing facility complying with EN – 14175 and ASHRAE – 110 standards for the Lab Furniture & Fume Hood, Quality Management System as per International Standards. The Bidder shall furnish all such certificates as and when required.

Read:

The manufacturer (bidder or the bidder's representative) should have its own in house testing facility complying with EN – 14175 and ASHRAE – 110 standards for the Lab Furniture & Fume Hood, Quality Management System as per International Standards / or Manufacturer must get the material test from third party (Eg. NABL approved). The Bidder shall furnish all such certificates as and when required. **Page No. 4 and Point No. 11.6**

For:

The Bidder / original manufacturer should also have a Service center in the state.

Read:

This point will be read as Deleted.

Annexure - B

Technical Specification:

Page No. 15 and Point No. 1.5, Technical Specification of Floor Units For:

General Description – The steel frames, panels & shutters should be made from Prime Quality CRCA (Cold Rolled Close Annealed) Steel. All cabinet bodies should be of over closing design with fully knock down construction and having a main and add on construction to avoid any gaps in between two units. All units should be interlocking type construction to form a rigid integral structure. These units should be supported on wide base high grade plastic legs of diameter 40 mm. These legs should be height adjustable with a range of +/- 50 mm. Each unit should have a locking facility with 180° and 10 lever cam lock mechanism.

Read:

General Description – The steel frames, panels & shutters should be made from Prime Quality CRCA (Cold Rolled Close Annealed) Steel / GI Sheet. All cabinet bodies should be of over closing design with fully knock down construction and having a main and add on construction to avoid any gaps in between two units. All units should be interlocking type construction to form a rigid integral structure. These units should be supported on wide base high grade plastic legs of diameter 40 mm. These legs should be height adjustable with a range of +/- 50 mm. Each unit should have a locking facility with 180° and 10 lever cam lock mechanism.

Page No. 29 and Point No. 4, Approved Makes For:

1. Powder Coating	g: Approved Make	:	Asian Paints / Kansai Nerolac	
Read: 1. Powder Coating	g: Approved Make	:	Asian Piants / Kansai Nerolac / Equivalent	
Page No. 29 and Po For:	oint No. 4, Approved	Makes		
3. Water Faucets	and Gas Valves Approved Make	:	WATERSAVER	
Read: 3. Water Faucets		:	WATERSAVER / Broen	
Page No. 29 and Point No. 4, Approved Makes				
For: 4. Laboratory Sinl	ks Approved Make	:	KL Labs	
Read: 4. Laboratory Sinl	ks Approved Make	:	KL Labs / Zeba Lab	

Page No. 29 and Point No. 4, Approved Makes For:

6.	Hinges
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Approved Make : HAFLE

Read: 6. Hinges

Approved Make : HAFLE / Hettich

Administrative Officer AIIMS Jodhpur