

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

शिक्षा मंत्रालय, भारत सरकार द्वारा स्थापित

सैक्टर 81, नॉलेज सिटी, प॰ ओ॰ मनोली, एस॰ ए॰ एस॰ नगर, मोहाली, पंजाब - 140306 INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI

(Estd. By Ministry of Education, Govt of India)

Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab PAN No. - AAAAI1781K GST No. 03AAAAI1781K2ZS

Dated: 03-08-2021

● Phone: +91-172-2240086 & 2240121 ● Fax: +91-172-2240124, 2240266 ● http://www.iisermohali.ac.in ● Email: stores@iisermohali.ac.in

CPPP/Institute Website

IISERM(1481)21/22-Pur

CORRIGENDUM -I

Refer IISER Mohali E-tender Ref. No. IISERM(1481)21/22-Pur dated 15-07-2021 for "Supply and installation RF Grade PCB Milling Machine and Electroplating Tools." Knowledge City, PO. S.A.S. Nagar, Mohali, Punjab. Due date for the on-line submission is further extended due to addition of following condition in tender, is incorporated as per below schedule:

BOQ no.	Details of Specifications of the Stores	Qty. (in units)	
1.2	Please give compliance to these points also along with Annexure:	01	
	 C1) Line 33 is a redundant typing error as Line 23 specifies the control PC requirements and 33 can be ignored. C2) Line 11 Granite has been specified for its weight to damp vibrations and keep the system stable. If other materials like steel are provided the table must be able to handle vibrations. In any case IISER needs guaranteed accuracy and RF grade surface finish of the patterns as per specifications during post installation demos. C3) Line 31 on compressor has been modified to the following to keep in mind requirements of different systems. An oil free compressor with 68 db(A) at 2 m noise or lower with • twice the CFM for the systems minimum requirements and single phase power 230V 50 Hz nominal • Around ~ 20% or more pressure than the minimum required for the pneumatic devices in the system with built in or floor mount receiver tank. Tank must roughly the flow volume per minute or more or suitable to avoid repeated running of compressor. • Tank must have a zero pressure loss drain water sensing mechanical drain valve or a mechanical/electrical timer based drain valve with a shutoff valve before drain auto drain valve to be provided. If electrical drain valve is provided it must be powered in the Power distribution unit of the system. • If the storage tank is not SS it must be powder coated mild steel for rust free performance. If any dryer or filter is needed to protect the system from moisture must be included. • Must be reliable brand like Hitachi, Anwest IWATA or Elgi or equivalent with service options on site. 		

Bidders are requested to quote the rates incorporating the above changes in BOQ.	
C4) While giving compliance in both main technical specs and corrigendum other than stating complied give the actual parameters for quoted system. Give reference to catalogue, web page, application note or videos or other relevant technical documents submitted where relevant.	

Revised date and Time

Sr. No.	Description	Extended Due date/Time
01	Closing Date & Time (Online)	19th August 2021 upto 11:00 AM
02	Opening Date & Time of Technical Bid	20 th August 2021 upto 11:30 AM

For any information, other modifications and/or corrigendum may kindly visit IISER Mohali websites $\underline{\text{http://www.iisermohali.ac.in/}} \& \text{ https://eprocure.gov.in/eprocure/app}$

Sd/-Assistant Registrar (S&P)