

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

(Established by Ministry of Education, Govt. of India) Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab PAN No. - AAAAI1781K GSTIN – 03AAAAI1781K2ZS

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CPPP/Institute Website

IISERM (1472)21/22-Pur

Dated: 30th April 2021

NOTICE INVITING E-TENDER

Online tenders are invited on behalf of the Director, IISER Mohali in **TWO BID SYSTEM** for the **Supply and Installation of Micro-manipulator for fixing manipulator left & right** as per technical specification and details given below and BOQ list from the original manufacturer/supplier at CPPP i.e. **https://eprocure.gov.in/eprocure/app**. Tender documents may please be downloaded from the E-procurement portal website **https://eprocure.gov.in/eprocure/app**& Institute website **www.iisermohali.ac.in.**

-Sd-Assistant Registrar (P&S)

NOTE: This is a domestic Tender according to the DPIIT Order dated 15/07/2017 and subsequent amendments to the order for Public Procurement Preference & PROVISION FOR LOCAL SUPPLIERS TOWARDS PREFERENCE TO MAKE IN INDIA. The bidder required to declare on the letter head the percentage of Local content for the quoted instrument and submit with the Technical Bid. Bidder should also give details of the location(s) at which the local value addition is made



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E-TENDER NOTICE

Tender Ref.- IISERM(1472)21/22-Pur

Dated: 30th April 2021

Critical Date Sections

Sr.	Description	Date	Time
1.	Tender Publishing Date and time	30 th April 2021	6:00pm
2.	Tender Document download start Date & Time	30 th April 2021	6:00pm
3.	Bid Submission start Date &Time	30 th April 2021	6:00pm
4.	Bid Submission End date and Time	20 th May 2021	Upto 11:00am
5.	Tender opening Date and Time	21st May 2021	At 11:30am

Online tenders are invited on behalf of the Director, IISER Mohali in TWO BID SYSTEM item(s) from the original manufacturer/supplier https://eprocure.gov.in/eprocure/app. Tender documents may please be downloaded from the Eprocurement portal website https://eprocure.gov.in/eprocure/app & Institute website www.iisermohali.ac.in. Tender fee in shape of Demand Draft of Rs 590/- (Non-refundable) and EMD of Rs. 35,000/- should be submitted by Demand Draft /FDR/ Bank Guarantee in favour of the Registrar, IISER Mohali payable at Mohali or through Online mode in Institute Account (Canara Bank Saving Account Number 4790101001912 and IFSC Code CNRB0004790) However, scanned copy of the both Tender fee and EMD should be uploaded on website along with technical bid. The hard copy of the same in original to be send to the address mentioned below duly superscribing the supply/work name and reference/ tender ID on the envelope and same must reach before opening the bid and if not received before due date the bid will be summarily rejected. Micro & MSME/NSIC and Firms registered and the firms registered with concerned Ministries/ Departments, the bidders are exempted from payment of Tender Fee/EMD as per GOI notifications/GFR (2017) and Ministry of Finance OM No. F.9/4/2020-PPD dated 12 November 2020.

MSME/NSIC bidders are exempted from payment of Tender Fee/EMD as per GOI notifications/GFR (2017). Bidders will also be required to execute bond/undertaking Bid Security Declaration Form attached as ANNEXURE-I for availing exemption to submit EMD.

The Original EMD and Tender Fee should be sent to:

Assistant Registrar (P&S)

Indian Institute of Science Education and Research Mohali

Sector-81, Knowledge City, SAS Nagar, Mohali, Punjab,

India, Pin: 140306

Non-receipt of original EMD and Tender Fee will lead to rejection of tender.

ITEM WISE DETAILS

Sr. No.		Description	Qty.	
1.	Supply and Installation of Micro-manipulator		01	
	TE	ECHNICAL SPECIFICATIONS		
	1.	1. Resolution and Full Travel		
		 Minimal microstep size is 62.5 nanometers per microstep Display has single micron resolution Full travel is 25 mm in each axis 		
	2.	Maximum Speed		
		Mechanical5 mm/sec		
	3.	Long Term Stability		
		Drive Mechanism < 0.5 micron / 24 hr		
	4.	Dimensions		
		 Controller 15.75 in x 10.75 in x 3.5 in 40 cm x 27.3 cm x 9 cm ROE 10 in x 6 in x 4 in 25 cm x 15 cm x 23 cm 		
	5. Weight			
		 Controller 6.5 lbs 3 kg ROE 3.5 lbs 1.6 kg 		
	6.	Electrical (Indian standards)		
		> 115/230 Volts 50/60 Hertz power line		
	7.	Controller and ROE		
		a) A single controller capable of running 2 to 4 manipulators.		
		b) If two manipulators aren't enough, a second controller can be daisy chained to allow the single ROE to move up to four manipulators. Thus the system can be easily expanded to control highly sophisticated experiments.		
		c) Electrically quiet. Unlike the competition, our multi-unit controller employs linear output circuitry. Possibility to add additional manipulators to the same controller without requiring potentially noisy chopper drives.		
		d) In manipulators, the 4th axis can be set up and changed without the need to connect an external computer to download and configure software. A separate configuration is allowed for each output on this manipulator controller. If desired,		

- each manipulator can approach the prep at a different angle from the horizontal. The 4th axis can be configured between the X and Z axes or the Y and Z axes (useful when manipulator is rotated 90 degrees relative to the preparation).
- e) Faster automated pipette exchange. Automation is set up and run via the same interface used in controller; however, the speeds of the automated movement are much faster.
- f) Accelerated manual mode. This mode can be fully disabled if needed for direct control of the pipette.

8. Micromanipulator

- ➤ Precision motorized micromanipulators, mechanical offers advanced features found in manipulators costing thousands more. Custom engineered stepping motors, precision cross-roller bearing slides and proprietary worm gear capstan drives form the basis of the watch-like mechanical system. Possibility for Pipette holders and headstages to be securely mounted with rigid mounting systems.
- The extremely low backlash removes traditional drawbacks of "open loop" technology and eliminates drift. This allows submicron resolution down to 0.2 microns in the coarse range and down to 63 nanometers in the fine range. With over 1 inch of motorized travel on all three axes, and a user designated 4th axis, that allows tremendous range of motion while maximizing resolution.
- Additional components can be added at any time, allowing the user to develop a system tailored to his or her particular needs. The controller is self-detecting so there is no need for manual configuration of the components.

9. FEATURES

- a) Quietest electronics in the industry optimized for single channel recording
- b) Single controller and ROE will run two stepper motor drive manipulators
- c) Self-detecting, daisy-chain capability allows control of four manipulators from one ROE
- d) User-friendly interface: single button access to all major functions
- e) Easily configurable virtual 4th axis set without external computer
- f) Accelerated Mode for fast, manual manipulator movement
- g) Easy toggle selection of Mode (speed/resolution, pulsed diagonal, Accelerated Mode)
- h) Display indicates X, Y, Z coordinates, Mode, active manipulator
- i) Robotic Home and Work Position moves for easy automated pipette exchange
- j) Faster robotic moves than previous versions
- k) Definable 4th axis for coaxial pipette movement, angle selected by DIP switches
- 1) Simple USB interface
- m) Toggle switch selects which manipulator is connected to input device
- n) LED and display indicate active manipulator
- o) Ultra-low drift, ultra-smooth movement
- p) Low-drift mechanical stability

A) **IMORTANT NOTES:-**

I. This is a domestic Tender according to the DPIIT Order dated 15/07/2017 and subsequent amendements to the order for Public Procurement Preference & PROVISION FOR LOCAL SUPPLIERS TOWARDS PREFERENCE TO MAKE IN INDIA. Bidders should also give details of Localtions(s); at which the local value addition is made.

- II. The online updated Price BOO is in INR format. Bidders quoting in other currencies must mention the currency details in technical/commercial bids.
- III. The Online bids should be submitted directly by the original manufacturer/supplier. If quotation is submitted/filled by any representative/agent/dealer then they must upload a authority certificate from the principal company.
- IV. All MSME/NSIC/Startup Units shall be considered as per provisions/rules prescribed by Govt of India.
- V. <u>Auto-extension of last date for E-Tenders has been activated by CPP Portal which</u> has participation 2 bids or less.
- VI. Warranty: One year, if not specified above.

B) SUBMISSION OF TENDER

- I. All bid/ tender documents are to be uploaded online at Central Public Procurement portal i.e. https://eprocure.gov.in/eprocure/app only and in the designated cover/ part on the website against tender ID. Tenders/ bids shall be accepted only through online mode and no manual submission of the same shall be entertained except tender fee and EMD. Late tenders will not be accepted.
- II. The online bids shall be opened at the office of the Assistant Registrar (P&S), IISER Mohali, on above given date and time. If the tender opening date happens to be on a holiday or non-working day due to any other valid reason, the tender opening process will be attended on the next working day at same time and place. IISER Mohali will not be responsible for any error like missing of schedule data while downloading by the Bidder.
- III. The bidder shall upload the tender documents duly filled in and stamped by the authorized signatory on each and every page. Tender not submitted/uploaded in the prescribed form and as per the tender terms and conditions shall be liable for rejection.
- IV. The bidder shall upload scanned copy of the PAN Card, GST number duly signed and stamped. Also bidders applying against 'MSME/NSIC Certificate" issued by appropriate Authority, should ensure that the certificate attached is relevant to the area of service/supply. For example, If the tender is for "supply & installation of Desktop" the certificate should be issued for activity/area of "Computer supply and services activities etc" otherwise bid will be REJECTED without notice.
- V. E-procurement system ensures locking on the scheduled date and time. The system will not accept any bid after the scheduled date and time of submission of bid.

C) INSTRUCTIONS

- 1. The Online bids should be submitted directly by the original manufacturer/supplier, If quotation is submitted/filled by any representative/agent/dealer then they must upload a authority certificate from the principal company for quoting the price otherwise such quotation will be rejected.
- 2. The quantity mentioned in this inquiry is and shall be deemed to be only approximate and will not in any manner be binding on the Institute. Before the deadline for submission of the online bid, IISER Mohali reserves the right to modify the tender document terms and conditions. Such amendment/modification will be notified on website against said tender ID.
- 3. The rates offered should be FOR Chandigarh/Mohali in case of firms situated outside Chandigarh/Mohali, and free delivery at the Institute premises in case of local firms. Supplier from outside India should mention the Ex-works/FOB/FCA/CIF/CIP price clearly. Conditional tenders will be summarily rejected.
- 4. In case of Ex-godown terms the amount of packaging forwarding freight etc. should clearly be indicated by percentage or lump sum amount. Institute has policy not to make any advance payments towards any purchase, Letter of credit can be opened if required.
- 5. THE INSTITUTE IS EXEMPTED FROM CUSTOM DUTY under notification no- TU/V/RG/- CDE(1062)/201 CUSTOM DT.30.08.2016.
- 6. Tax: This Institute is not exempted from the payment of GST. The current rate (i.e. percentage of GST should be clearly indicated included or excluded) wherever chargeable. Please also provide/upload the copy of PAN card, GST number duly self-attested.
- 7. Concessional GST is applicable for all the items purchased for Research labs vide Ministry of Finance,

notification no. 45/22017 dated 14.11.2017 and 47/2017 dated 14.11.2017.

- 8. Bidder/s quoting in currency other than **Indian Rupee** (**INR**) should explicitly mention the currency in which tender quoted wherever applicable in <u>Technical Bid</u> along the tender documents.
- 9. The delivery period should be specifically stated. Earlier delivery will be preferred.
- 10. The firms are requested to provide/upload detailed description and specifications together with the detailed drawings, printed leaflets and literature of the article quoted. The name of the manufactures and country of manufacture should also invariably be stated. In the absence of these particulars, the quotation is liable for rejection.
- 11. Validity of offer: 90 days.
- 12. The warranty period after satisfactory installation should be mentioned and firm should replace all manufacturing defect parts/ whole item under warranty without any extra cost including clearance, freight, taxes. Security deposit/ Bank Performance Guarantee @ 3% of the value of supply order, in terms of *Ministry of Finance*, *DoE*, *GOI*, *OM*. *No. F.9/42020-PPD dated 12-11-2020 and* as per norms may be sought from the firms.
- 13. The right to reject all or any of the quotation and to split up the requirements for itemized L-1 or relax any or all the above conditions without assigning any reason is reserved by the IISER Mohali. For any corrigendum and addendum please be checked the website https://eprocure.gov.in/eprocure/app and <a href="https://eprocure.gov.
- 14. Disputes, if any, shall be subject to jurisdiction in the court of Mohali only.

−Sd-Assistant Registrar (P&S)

ANNEXURE-I

Bid Securing Declaration Form

Date:	E-Tender No	E-Tender ID		
*	nplete name and address of the purdersigned, declare that:	chaser)		
I/We understande	and that, according to your condit	ions, bids must be supported by a Bid Securing		
I/We accept that I/We may be disqualified from bidding for any contract with you for a period of one year from the date of notification if I am /We are in a breach of any obligation under the bid conditions, because I/We				
period of bid b) having bee validity (i) fa Performance Securing Dect of (i) the rece	validity specified in the form of Bio en notified of the acceptance of or ill or reuse to execute the contract Security, in accordance with the I laration shall cease to be valid if I ar	r derogates from the tender, my/our Bid during the l; or ar Bid by the purchaser during the period of bid t, if required, or (ii) fail or refuse to furnish the instructions to Bidders. I/We understand this Bid in/we are not the successful Bidder, upon the earlier the of the successful Bidder; or (ii) thirty days after		
_	rt signature of person whose name a y of (insert legal capacity of person	and capacity are shown) signing the Bid Securing Declaration)		
Name: (insert complete name of person signing he Bid Securing Declaration) Duly authorized to sign the bid for an on behalf of (insert complete name of Bidder)				
	day of al (where appropriate)	(insert date of signing)		
*	e of a Joint Venture, the Bid Securi enture that submits the bid)	ng Declaration must be in the name of all partners		
PS: Furnish the	above in original stationary/letter head w	th signed and sealed.		