

SARDAR PATEL UNIVERSITY MANDI (HP)

(A State Government University)

Email: registrarsvpcumandi@gmail,

: fosvpateluniv.mand @gmail,

Website: www.spumandi.ac.in

No. SPU-Mandi/SERB Project/Chemistry/122/23-1734

Dated: 16.12.2023

NOTICE INVITING TENDER (NIT)

Sealed tenders on the prescribed form to be downloaded from the University website www.spumandi.ac.in superscribed as "Tender for Equipments [Project - SERB]" on the cover alongwith Tender Fee of Rs.1000/- in shape of Demand Draft (DD) in the name of Finance Officer, SARDAR PATEL UNIVERSITY, MANDI (H.P.) and EMD of Rs. 10,000/- in the shape of DD/FDR pledged in favour of Finance Officer, SARDAR PATEL UNIVERSITY, MANDI (H.P.), are invited for supply of Equipments- Chemistry Department [Project – SERB] as per schedule given hereunder:

Last date for receipt of sealed tenders: Upto 11: 00am of 26.12.2023

Date of opening of tenders

: 11:30 am on

26.12.2023

The tender will be opened in the presence of tenderers or their representatives who may wish to remain present on the day. In case the opening day is declared as holiday, tender shall be opened on the next working day as per the above mentioned time schedule.

Deputy Controller (F&A)



SARDAR PATEL UNIVERSITY MANDI (HP)

(A State Government University)

Email: registrarsvpcumandi@gmail, fosvpateluniv.mandi@gmail

Website: www.spumandi.ac.in

Tender for Equipments [Project - SERB]

Last date for receipt of sealed tenders:

Upto 11: 00 am of 26.12.2023

Date of opening of tenders

11:30 am on 26.12.2023

"Equipments proposed to be purchased"

Sr. No.	Name of Equipment & Specifications	Qty.
1.	Micropipette Set	1 Nos.
	Micropipette Set of Three Micropipettes, Single Channel of Volume 0.5-10 μl, 10-100	
	μl, 100-1000 μl.	
	Should also contain Tips & Tip Boxes 10 µl/96 tips, 200 µl/96 tips, 1000 µl/96 tips	
	with Carousel Stand	
2.	Hydrothermal Reactors	4 Nos.
	100 ML SS 316 Hydrothermal with rods for tightening	
	Operating Temperature: -200-220 C	
	Max. Temperature :-≤240 C	
	Operating Pressure:- ≤3 MPa	
	Inner Container: - PTFE (Teflon)	
	Outer Container:- High Grade SS.316	
	2 Years Manufacturing Warranty for outer SS. Container of Hydrothermal Reactor.	
3.	N ₂ Gas Cylinder with regulator	1 Nos.
	Filled High Pressure Seamless Nitrogen gas cylinder of 46.7 liter water capacity. Gas	
	purity: 99.9999%, complete with neck ring and valve, painted as specified under gas	
	cylinder act 2004 and supplied along with manufacturer test certificate and certificate	
	of approval from Chief Controller of Explosive, Nagpur	
	Double stage double meter stainless steel body regulator fitted with stainless steel	
	diaphragm and Stainless Steel Pressure gauge suitable for Nitrogen gas with Inlet	
	Pressure Gauge: 0-280 Kg./Cm ² Outlet Pressure Gauge: 0-16 Kg./Cm ² (Working	
	Range: 0-10 Kg./Cm ²). Gas pipe for fitting.	
4.	Magnetic Stirrer without Hot Plate	4 Nos.
4	Capacity-10 Ltr	
	Motor Type-DC Motor	
	Variable speed-400-2200 RPM	
	Plate SS with Ceramic Coating	
	IP42	
5.	Photoreactor	1 Nos.
	Photoreactor for photocatalytic reactions, box type, with two exhaust fans for heat	
	transfer, in built magnetic stirrer with focused Xe 300 W light bulb (minimum two)	

Aris Shy

1. Technical Bid Envelop Contains Following:-

- a. Terms and conditions of the tender ("Annexure A" should be signed by the tenderer with the stamp of the firm).
- b. Undertaking ("Annexure B" should be signed by the tencerer)
- c. GST No. copy.
- d. PAN copy.
- e. Proof of identification/Address i.e. Voter ID Card, Aadhar Card and Driving License.
- f. Firm Registration Certificate
- g. Brochure of the equipments may be attached for technical assessment.
- h. Tender fee of Rs.1000/- in shape of demand draft in the name of Finance Officer, Sardar Patel University, Mandi (H.P.).
- i. EMD of Rs. 10,000/- in the shape of DD/ FDR pledged in favour of Finance Officer, Sardar Patel University, Mandi (H.P.).
- 2. **Financial Bid Envelop:** It shall contain Annexure "C" which reflects quoted rates only (should be signed by the contractor with the stamp of the firm). The financial bid shall be opened of the technically qualified bidders/ tenderer.

Jah.

tra-

kij

General Terms and conditions

- 1. REGISTRAR, SARDAR PATEL UNIVERSITY, MANDI (H.P.) reserves all rights to accept/reject tender or withdraw tender without assigning any reason.
- 2. Equipments should be of desired specifications & of good quality; a certificate in this regard must be attached. Also, broachers of equipments proposed to be supplied must be attached as a ready reference to ensure specifications.
- 3. The envelop of sealed tender should be clearly superscribed as "Tender for Equipments [Project SERB]"; both envelop "Technical Bid" and "Financial Bid" separately should contain in it.
- 4. Each tender should be accompanied with separate Tender Fee of Rs.1000/- in shape of Demand Draft (DD) in the name of Finance Officer, Sardar Patel University, Mandi (H.P.) and EMD of Rs. 10,000/- in the shape of DD/ FDR pledged in favour of Finance Officer, Sardar Patel University, Mandi (H.P.).
- 5. The financial bid shall be opened of the technically qualified bidders/ tenderer.
- 6. Unsealed tender will not be entertained.
- 7. Rates should be quoted FOR destination at SARDAR PATEL UNIVERSITY, MANDI (H.P.)
- 8. Any tender received after the due date and time will not be considered.
- 9. Taxes/Charges will be applicable as per Government rules/norms.
- 10. The payment will be made within 30 days of execution of proposed/awarded work.

Read & Accepted

Signature of Tenderer

Julie Jay

UNDERTAKING

I/we(Name of Contractor/Partner/So	le Proprietor	(strike out word not applicable) of
(Firm)affirm to the fact that the individual Firm/compan		
other partner or Shareholders.		
It is also certified that the firm has not been black	listed by any A	authorities.
		Deponent
		Беропенс
	Address	
I/we do hereby solemnly declare that the al	bove declaration	on is true and correct to the best of my
knowledge and beliefs. No part of it is false and no		
		Deponent
	Address	••••••
		•••••
Jake 1	9	Jamp

Financial Bid "Equipments proposed to be purchased"

Sr. No.	Name of Equipment & Specifications	Qty.	Rate Quoted per Unit (in Rs.)
1.	Micropipette Set	1 Nos.	
	Micropipette Set of Three Micropipettes, Single Channel		
	of Volume 0.5-10 µl, 10-100 µl, 100-1000 µl.		
	Should also contain Tips & Tip Boxes 10 µl/96 tips, 200		
	μl/96 tips,1000 μl/96 tips with Carousel Stand		÷
2.	Hydrothermal Reactors	4 Nos.	
	100 ML SS 316 Hydrothermal with rods for tightening		
	Operating Temperature: -200-220 C		
	Max. Temperature :-≤240 C		
	Operating Pressure:- ≤3 MPa		
	Inner Container: - PTFE (Teflon)		
	Outer Container:- High Grade SS.316		
	2 Years Manufacturing Warranty for outer SS. Container		
	of Hydrothermal Reactor.		
3.	N ₂ Gas Cylinder with regulator	1 Nos.	
	Filled High Pressure Seamless Nitrogen gas cylinder of		
	46.7 liter water capacity, Gas purity: 99.9999%,		
	complete with neck ring and valve, painted as specified		
	under gas cylinder act 2004 and supplied along with		
	manufacturer test certificate and certificate of approval		
	from Chief Controller of Explosive, Nagpur		
	Double stage double meter stainless steel body regulator		
	fitted with stainless steel diaphragm and Stainless Steel		
	Pressure gauge suitable for Nitrogen gas with Inlet		
	Pressure Gauge: 0-280 Kg./Cm ² Outlet Pressure Gauge:		
	0-16 Kg./Cm ² (Working Range: 0-10 Kg./Cm ²). Gas		
	pipe for fitting.		
4.	Magnetic Stirrer without Hot Plate	4 Nos.	
	Capacity-10 Ltr, Motor Type-DC Motor		
	Variable speed-400-2200 RPM, Plate SS with Ceramic		
	Coating, IP42		
5.	Photoreactor	1 Nos.	
	Photoreactor for photocatalytic reactions, box type, with		
	two exhaust fans for heat transfer, in built magnetic stirrer		
	with focused Xe 300 W light bulb (minimum two)		

• GST Extra as applicable

files le

Signature of Tenderer