

DEPARTMENT OF CHEMISTRY, UNIVERSITY OF RAJASTHAN, JAIPUR-302004

No. Chem/2024/5339

Dated: 24 02/2024

NOTICE INVITING LIMITED BID

Offline limited bids for the supply of "Rotary evaporator" equipment (procurement through UGC Start-Up project grant of Dr. Amit Sharma, PI, UGC, No.F.30-572/2021 BSR) in the Department of Chemistry, University of Rajasthan, Jaipur, are invited from reputed manufacturers or authorized dealers/ distributors. More details about this limited bid may be seen on the procurement portal http://sppp.rajasthan.gov.in & http://uniraj.ac.in.

Last date of receiving sealed Bids is 02.03.2024 till 2:00 PM. The as received bids will be opened on the same day at 2:30 PM.

(UBN: URAZ32461SLB00224)
(Dr Amid Sharma, PI)

(Head of the Do

Department of Chemistry University of Rajasthan JAIPUR



DEPARTMENT OF CHEMISTRY, UNIVERSITY OF RAJASTHAN, **JAIPUR-302004**

No. Chem/ 2024 5340

Dated: 24 02/2024

Limited Bid Enquiry

Sealed bids* are invited from reputed manufacturers or authorized dealers/ distributors for the supply of "Rotary evaporator" equipment (procurement through UGC Start-Up project grant of Dr. Amit Sharma, Principal Investigator, UGC Start-Up, No.F.30-572/2021 BSR) in the Department of Chemistry, University of Rajasthan, Jaipur. Interested bidders may submit their bids, with compliance to the below mentioned specifications, to the Head, Department of Chemistry, University of Rajasthan, Jaipur-302004 within the prescribed time period given

Last date for bids submission: Date and time of opening of bids: Date 02 03 2024 till 2 5 00 PM
Date ... 02 03 12024 at ... 2 ... 30 PM
Staff room of the Department

Classification (UBN: URA 2324 GSLB 00224)

Venue of bids opening:

		Item description (UBN: URA)	- 12 01	2000
S. No.	Item name	Specifications	Quantity	Estimated cost (Rs.) (Including GST)
	Rotary evaporator	 Lift Type: Manual or Automatic Height adjustment: ~150 mm or more Condenser Type: Vertical or Horizontal Cooling Surface Area: ~1500 cm² Rotation speed setting: LED Display Rotation speed (RPM): Min. 20 to Max. ~300 Rotation speed drive: Induction motor with electronic speed control Motor Power: 60 W Heating Capacity: 1300 W Total Power: 1360 W Temperature Setting: Digital LED Temperature Control: Electronic PID Control Heating bath temperature Range: Min. 20 °C to Max. 200 °C or higher Temperature Accuracy: 1 °C or better Overheat protection bath: Safety cutoff over +5 °C Vapour Tube: Single piece with Sleeve for Easy Removal Integrated Combi-Clip (Clamp) for Evaporation Flask Suitable flask size: 0.050 L to 5 L With a secondary protection cut off switch Secondary Protection Cut off: 250 °C Material Heating Bath: Ceramic Coated or SS316L Volume Heating bath (L): ~4.5L; Dia ~255 mm Bath Position: Flexible Sealing ring: Graphite filled PTFE PTFE Charging pipe connected with Stop-Cock Power Supply: 230 V AC, 50Hz Other requirements: (i) With vertical Double Coil Condenser, Evaporating Flask ~ (1 L capacity) and Receiving Flask ~ (1 L capacity); (ii) One year or more onsite warranty on main instrument. 	01 Nos	1,54,000/-

*Terms and conditions:

1. This limited bid invitation is open to All Original Manufacturers/Authorized Distributors in response to this NIB.

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Head Department of Chemistry University of Rajasthan JAIPUR

- Self-attested copies of: (i) PAN card, (ii) GST Registration certificate of the firm, (iii) Authorized Distributorship/ Original Manufacturer's Certificate and (iv) Brochure of the item are to be attached necessarily.
- Rates mentioned should be inclusive of all taxes, C.I.F./ F.O.R. Department of Chemistry, University of Rajasthan, Jaipur and all other charges.
- 4. The rates should be quoted in figures as well as in words, on the bid form and duly signed and stamped by the authorized person.
- Any overwriting/ cutting in the bid document may lead to rejection of the bid.
- 6. Bid should be filled on Firm's letterhead duly signed and stamped.
- Bids received after due date and time will not be considered in any case. The department will not be responsible for any delay in offline submission due to any reason.
- The procuring entity reserves the right to accept or reject any bid and to cancel the bidding Process and reject all bids without assigning any reason at any time prior to contract award without thereby incurring any liability to the bidders. Further, it is not necessary to accept/ select the lowest rate bid.
- 9. Performance security @5% amounting to Accepted/Order Value only for regular supplier or @1.0% amounting to Estimated Value only for SSI (only for registered in Rajasthan state there is no relaxation for other state) or @2.0% amounting to Estimated Value only for Sick Industries (only for registered in Rajasthan state there is no relaxation for other state) will be applicable.
- 10. No contractual obligation whatsoever shall arise from the bidding document/bidding process unless and until a formal contract is signed and executed between the procuring entity and the successful bidder.
- 11. Agreement should be executed by the Successful Bidder on Rs. 500/- Non judicial stamp paper.
- 12. The provisions of RTPP Act 2012 and rules 2013 thereto shall be applicable for this procurement. Furthermore, in case of any inconsistency in any of the provisions of this bidding document with the RTPP act 2012 and Rules 2013 thereto, the later shall prevail.
- 13. Supply of the item should be within 15 days of issuance of purchase order.

Enclosure: Bid format as Annexure "A".

(Dr. Amit Sharma, PI)

No. Chem/ 2014 | 5341 - 5343

Copy forwarded to: -

Dated: 24/62/2024 1. Coordinator, e-Procurement Cell, University of Rajasthan, Jaipur to publish this limited bid on SPPP portal.

The Director, Infonet center, University of Rajasthan, Jaipur to publish this limited bid on university website.

Department notice board.

(Head of the Department)

Department of Chemistry University of Rajasthan JAIPUR

(Head of the Department) of Chemistr

University of Rajasthar

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Annexure-'A'

for th	e supply of	"Rotary evaporator	Bid Fo	orm .			
Rajast	han, Jaipur.	"Rotary evaporator	equipment	in the De	epartment o	of Chemistry,	University of
1.	Name of th	e Bidder/ Firm: .					
2.		esignation of authoriz	zed signatora	,			
3.	Full Addre					•••••	
4	. Mobile No						
5	. Email:-						
6	. NIB no. an	d date: .					
7	. Details of	the item:					
S. No.	Particular	Specifications	Make (Model)	Base Price per unit (Rs.)	GST Amount (Rs.)	Total Cost Including GST (Rs.) In figures	Total Cost Including GST (Rs.) In words
1.	Rotary						
Da Pla	te:	ee to the terms and cond	ditions mentic				der with Scal

30 24 0)2.24.0)2.24.

Head

Department of Chemistry
University of Rajasthan
JAIPUR