INVITATION FOR QUOTATION

TEQIP-III/2018/ucek/Shopping/5 15-416-21

<u>\$</u> 07-Feb-2019

To,

Sub: Invitation for Quotations for supply of Goods

Dear Sir,

 You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Brief Description	Quantity	Delivery Period(In days)	Place of Delivery	Installation Requirement (if any)
1	API GRAVITY HYDROMETERS	1	60	Petroleum Engineering Department, UD, RTU, KOTA	
2	BENCH TOP CENTRIFUGE	1	60	Petroleum Engineering Department, UD, RTU, KOTA	8 A
3	CONDUCTIVITY METER	1	60	Petroleum Engineering Department, UD, RTU, KOTA	
4	DEAN AND STARK APPARATUS	1	60	Petroleum Engineering Department, UD, RTU, KOTA	

5	HIGH PRECISION	1	60	Petroleum	
	BALANCE			Engineering	
				Department, UD,	
				RTU, KOTA	
6	PRECISION BALANCE	1	60	Petroleum	
				Engineering	
				Department, UD,	
				RTU, KOTA	
7	REID VAPOUR	1	60	Petroleum	
	PRESSURE TEST			Engineering	
	APPARATUS			Department, UD,	
				RTU, KOTA	
8	SPECIFIC GRAVITY	1	60	Petroleum	
	HADROMETERS			Engineering	
				Department, UD,	
				RTU, KOTA	
9	U TUBE VISCOMETER	1	60	Petroleum	
				Engineering	
				Department, UD,	
				RTU, KOTA	

- 2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the **Technical Education Quality Improvement Programme[TEQIP]-Phase III** Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.
- 3. Quotation,
 - 3.1 The contract shall be for the full quantity as described above.
 - 3.2 Corrections, if any, shall be made by crossing out, initialing, dating and re writing.
 - 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit price.

- 3.4 Applicable taxes shall be quoted separately for all items.
- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.
- 4. Each bidder shall submit only one quotation.
- 5. Quotation shall remain valid for a period not less than **55** days after the last date of quotation submission.
- 6. Evaluation of Quotations,

The Purchaser will evaluate and compare the quotations determined to be substantially responsive i.e. which

- 6.1 are properly signed; and
- 6.2 confirm to the terms and conditions, and specifications.
- 7. The Quotations would be evaluated for all items together.
- 8. Award of contract:

The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.

- 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of contract.
- 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the purchase order.
- 9. Payment shall be made in Indian Rupees as follows:

Delivery and Installation - 90% of total cost

Satisfactory Acceptance - 10% of total cost

10. All supplied items are under warranty of **12** months from the date of successful acceptance of items.

- 11. You are requested to provide your offer latest by 16:00 hours on 23-Feb-2019.
- 12. Detailed specifications of the items are at Annexure I.
- 13. Training Clause (if any)
- 14. Testing/Installation Clause (if any)
- 15. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 16. Sealed quotation to be submitted/ delivered at the address mentioned below, in instructions.
- 17. We look forward to receiving your quotation and thank you for your interest in this project.

Institutional Projects Datector TEQIP-III, UD, RTU, KOTA

Annexure I

Sr. No	Item Name	Specifications
1	API GRAVITY HYDROMETERS	Standard temperature 60°F, Subdivisions 0.1° API Length 330mm API gravity Range up to 50.
2	BENCH TOP CENTRIFUGE	 Speeds to 3300rpm/1380xG • Accepts six tubes 15mL Built-in timer 0 to 15 minutes with 30 sec. resolution HOLD position allows continuous runs • Quiet-running, permanently lubricated, long-life motor • Numbered rotor positions, Fixed-angle rotor • 115V 60Hz, 2.1A
3	CONDUCTIVITY METER	• Range Salt content-0-1000 ppm pH2 -14 Conductivity-0-2000 µS Temperature- 0 -90 oC • Resolution pH-0.01 Salt -1 ppm Conductivity -1 µS Temperature- 0.1oC Large LCD to display respective parameters, Battery level & temperature User replaceable sensors Auto power off
4	DEAN AND STARK	(Light entrainer with stopcock) Setup should include below things: Receiver – 25 ml Round bottom flask -1000ml Liebig condenser with

	APPARATUS	clamp holder Heating mantle with regulator Spare receiver with			
		stop cock			
5	HIGH PRECISION	The instrument is required to weight chemicals /The instrument is			
	BALANCE	to be supplied including the following. Capacity:- 500 gm			
		Readability: 0.001g Display: LCD Repeatability(+/-): 0.002g			
		Linearity:0.002 Pan size (mm):100 The balance is supplied with			
		Breeze shield as standard.			
6	PRECISION	Capacity:- 5000 gm Readability: 0.01g Display: Backlight LCD display			
	BALANCE	Repeatability(+/-): 0.02g Linearity:0.02g Pan size (mm):150			
7	REID VAPOUR	Electrically Heated with FHP motor Stirrer • Temperature			
	PRESSURE TEST	controlled by Electronic Digital Temp. Controller. • Vapour			
	APPARATUS	pressure bomb made of brass heveily chromium plated consist of			
		air chamber and gasoline chamber of definite dimensions and			
		volume ratio • One air chamber, • One Liquid Chamber •			
		pressure gauge of suitable range fitted above the air			
		chamber • Leak proof joint by neoprene washer • Water			
		bath should be immersed atleast one inch above the air chamber •			
		With double test bath Without cock			
8	SPECIFIC GRAVITY	• Standard temperature 60/60°F, • Subdivisions 0.0005 •			
	HADROMETERS	Length 330mm ● Specific gravity Range up to 1.			
9	U TUBE	Required liquid bath depth of 250 mm Viscosity range			
	VISCOMETER	60-300 mm2/sec • Approximate constant 0.3 mm2/sec2			
<u> </u>					

FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

	Date:
To:	

	SI.	Description of	Qty.	Unit	Quoted Unit rate in Rs.	Total Price	Sales tax and other	
	No.	goods (with full			(Including Ex Factory price, excise duty, packing and	(A)	taxes payable	
		Specifications)			forwarding, transportation, insurance, other local		In	In figures
					costs incidental to delivery and warranty/ guaranty		%	(B)
					commitments)			
				Т	otal Cost			

Gross Total Cost (A+B): Rs	
agree to supply the above goods in accordance with the technical specifications for a total contract price of Rs. ——————— (Amou	ınt in
es) (Rupees ———————amount in words) within the period specified in the Invitation for Quotations.	

	Ve confirm that the normal commercial warranty/ guarantee of ————— months shall apply to the offered items and we also confirm to gree with terms and conditions as mentioned in the Invitation Letter.
V	Ve hereby certify that we have taken steps to ensure that no person acting for us or on our behalf will engage in bribery.
S	ignature of Supplier
Ν	lame:
Α	ddress:
C	ontact No:
C	ontact No



DEAN FACULTY AFFAIRS (IPD, UD TEQIP-III, RTU KOTA) UNIVERSITY DEPARTMENTS RAJASTHAN TECHNICAL UNIVERSITY RAWATBHATA ROAD, KOTA-324010 (RAJASTHAN)

(email id: teqiprtu@gmail.com)

Instructions for bidders for each procurement package under UD TEQIP-III

- 1. The packages are uploaded and the detail & specifications are provided for individual package as per the TEQIP-III norms.
- 2. The interested vendors are requested to check the website regularly for update/modification/or any change in the terms and conditions or any other requirement.
- 3. Envelope containing the quotations should be properly sealed and shall bear the following details:

TEQIP-III Project, and PMSS Item code, on the front side of envelope as given:-

IB No. RTU/UD/TEQIP-III/2019

- 4. In the event of the specified date for submission of quotations being declared a holiday, the quotations will be received up to 5:00 P.M on the next working day.
- 5. Any quotations received after the deadline for submission of quotations prescribed, will not be considered.
- 6. No credit will be given to earlier deliveries and quotations offering delivery beyond the stipulated delivery period will be treated as non-responsive.
- 7. The supplier shall seal the original copy of the quotations in envelopes, duly marking the envelopes with the address as mentioned below:

DEAN FACULTY AFFAIRS (IPD, UD TEQIP-III, RTU KOTA) UNIVERSITY DEPARTMENTS

RAJASTHAN TECHNICAL UNIVERSITY

RAWATBHATA ROAD, KOTA-324010 (RAJASTHAN)

- 8. Supplier must provide the contact details such as Contact Person, Complete address, Tel. No. / Mobile No. E-Mail ID, TAN No., TAX No, PAN No., GST No...etc.
- 9. All the taxes, levies, duties, AMC's and various overhead charges if any, shall be mentioned while submitting the offer.
- 10. Completion Certificates of past supplies, Warranty/ Defect Liability, Drawings, Dispute Resolution, Arbitration, Force Majeure, Historical data in relation to the tender like annual reports, turn over detail etc can be submitted with the quotations, as a supporting document.
- 11. The Prices Ex. RTU Kota should be quoted in Indian Rupees only.
- 12. Penalty for late delivery will be levied as per the RTU/TEQIP-III norms & conditions.
- 13. Award of contract notwithstanding the above mentioned conditions, UD TEQIP-III reserves the right to accept or reject any quotations/ package(s) to cancel the procurement packages and reject all quotations at any time prior to the award of contract.

14. Venue for Opening of quotations is Dean Faculty Affairs & Institute Project Director (IPD UD TEQIP-III), University Departments, Rajasthan Technical University, Kota - 324010,