MAHARSHI DAYANAND UNIVERSITY, ROHTAK DEPARTMENT OF BIOCHEMISTRY

e- tenders on behalf of Head, Deptt. of Biochemistry are invited subscribed as "**Tender for General Laboratory Equipments (as per list)**" for the supply Instruments as per detail given on website along with earnest money equal to 2% of the quoted rates on the total amount paid through online mode and a separate fee of Rs. 1000/- as tender fee in account of Finance Officer, M.D. University, Rohtak will also be deposited through online mode. The e- tenders will be opened on 08/11/2016 at 10:00 a.m. For details may visit on https://haryanaeprocurement.gov.in / www.mdurohtak.ac.in

REGISTRAR

MAHARSHI DAYANAND UNIVERSITY, ROHTAK DEPARTMENT OF BIOCHEMISTRY, M.D.UNIVERSITY, ROHTAK

Phone:-01262-393070

Email: hod.biochem@mdurohtak.ac.in

STANDARD BIDDING DOCUMENT FOR PURCHASE OF EQUIPMENTS FOR DEPARTMENT OF BIOCHEMSITRY, M.D. UNIVERSITY, ROHTAK

PART1: COMPLETE BIDDING DOCUMENT

Name of work: Purchase of equipments for Department of Biochemistry, MDU, Rohtak.

PRESS NOTICE M.D. UNIVERSITY, ROHTAK Notice Inviting E-Tender		
Tender Docs Fee+ E Service Fees	Rs. 1000 + 1000 = Rs. 2000/-	
Earnest Money	2 % of the quoted rate of Equipment	
Time Limit	03 to 04 Weeks	

Tenders to be received till: 05.00 PM on dated 07.11.2016

i) i) The tenders will be received only through E-tendering for further details visit website <u>https://haryanaeprocurement.gov.in</u>

(ii) Cost of Bid document (to be paid online) is Rs. 1,000/- (non- refundable) for each bid to be deposited through online.

(iii) Willing Contractors shall have to pay is Rs. 1000/- the e- Service Fee through online.

Head, Department of Biochemistry M.D.U., Rohtak The Bidders can download the tender documents from the Portal: https://haryanaeprocurement.gov.in . Earnest Money and Document Fee Deposit have to be deposited through **Demand Drafts in favor of "Finance Officer, M.D.U., Rohtak, payable at Rohtak respectively.**

Willing Contractors shall have to pay the e- Service Fees of Rs.1000/ - in form of **Demand Draft in favour** of "Society for IT initiative fund for e - Governance" payable at Chandigarh.

However, the details of the EMD, Tender document Fee & E – Service Fee are required to be filled/ provided scan copies at the time of online Bid Preparation Stage; the Bidders are required to keep the EMD, Tender document fee & E- Service fee details ready beforehand. The contractual Agencies can submit their tender documents as per the dated mentioned in the key dates below:-

	M.D.U., Rohtak	Contactor Stage	Start Date and	Expiry Date and
Sr. no.	Stage		Time	Time
1		Tender Document Download and Bid Preparation&	10.10.2016 (10.00 A.M.)	07.11.2016 (05.00 PM)
2		Submission Manual submission of Specification of Equipment ,Tender Document fee, EMD and E- Service fee, etc.	10.10.2016 (10.00 A.M.)	07.11.2016 (05.00 PM)
3	Technical Opening		08.11.2016 (10.00 AM)	08.11.2016 (05.00PM)
4	Technical Evaluation		08.11.2016 (10.00 AM)	08.11.2016 (05.00PM)
5	Opening of Financial Bid		08.11.2016 (10.00 AM)	08.11.2016 (05.00PM)

Key Dates

Important Note:

1) The bidders have to complete "Bid Preparation & Submission" stage on scheduled time as mentioned above. If any bidder failed to complete his/her aforesaid stage in the stipulated online time schedule for this stage, his/her bid status will be considered as "bids not submitted".

2) Bidder must confirm & check his/her bid status after completion of his/her all activities for e-bidding.

3) Bidder can rework on his/her bids even after completion of "Bid Preparation & submission stage" (Bidder Stage), subject to the condition that the rework must take place during the stipulated time frame of the Bidder Stage.

Instructions to bidder on Electronic Tendering System

These conditions will over-rule the conditions stated in the tender documents, wherever relevant and applicable.

1. Registration of bidders on e Procurement Portal:-

All the bidders intending to participate in the tenders processed online are required to get registered on the centralized e - Procurement Portal i.e. https://haryanaeprocurement.gov.in. Please visit the website for more details.

2. Obtaining a Digital Certificate:

2.1The Bids submitted online should be encrypted and signed electronically with a Digital Certificate to establish the identity of the bidder bidding online. These Digital Certificates are issued by an Approved Certifying Authority, by the Controller of Certifying Authorities, Government of India.

2.2A Digital Certificate is issued upon receipt of mandatory identity (i.e. Applicant "s PAN Card) and Address proofs and verification form duly attested by the Bank Manager / Post Master / Gazetted Officer. Only upon the receipt of the required documents, a digital certificate can be issued. For more details

please visit the website - <u>https://haryanaeprocurement.gov.in</u>.

2.3 The bidders may obtain Class-II or III digital signature certificate from any Certifying Authority or Sub - certifying Authority authorized by the Controller of Certifying Authorities or may obtain information and application format and documents required for the issue of digital certificate from:

M/s Nextenders (India) Pvt. Ltd. O/o. DS&D Haryana, SCO – 09, IInd Floor, Sector – 16, Panchkula – 134108 E - mail: Chandigarh@nextenders.com Help Desk: 1800-180-2097 (Toll Free Number)

2.4 Bid for a particular tender must be submitted online using the digital certificate (Encryption & Signing), which is used to encrypt and sign the data during the stage of bid preparation. In case, during the process of a particular tender, the user loses his digital certificate (due to virus attack, hardware problem, operating system or any other problem) he will not be able to submit the bid online. Hence, the users are advised **to keep a backup of the certificate** and also keep the copies at safe place under proper security (for its use in case of emergencies).

2.5 In case of online tendering, if the digital certificate issued to the authorized user of a firm is used for signing and submitting a bid, it will be considered equivalent to a no-objection certificate/power of attorney /lawful authorization to that User. The firm has to authorize a specific individual through an authorization certificate signed by all partners to use the digital certificate as per Indian Information Technology Act 2000. Unless the certificates are revoked, it will be assumed to represent adequate authority of the user to bid on behalf of the firm in the department tenders as per Information Technology Act 2000. The digital signature of this authorized user will be binding on the firm.

2.6 In case of any change in the authorization, it shall be the responsibility of management /partners of the firm to inform the certifying authority about the change and to obtain the digital signatures of the new person / user on behalf of the firm / company. The procedure for application of a digital certificate however will remain the same for the new user.

2.7The same procedure holds true for the authorized users in a private/Public limited company. In this case, the authorization certificate will have to be signed by the directors of the company.

3 Opening of an Electronic Payment Account:

For purchasing the tender documents online, bidders are required to pay the tender documents fees online using the electronic payments gateway service shall be integrated with the system very soon till then it will be submitted manually. For online payments guidelines, please refer to the Home page of the etendering Portal <u>https://haryanaeprocurement.gov.in</u>.

4 Pre-requisites for online bidding:

In order to bid online on the portal https://haryanaeprocurement.gov.in , the user machine must be updated with the latest Java & DC setup. The link for downloading latest java applet & DC setup are available on the Home page of the e-tendering Portal.

5 Online Viewing of Detailed Notice Inviting Tenders:

The bidders can view the detailed N.I.T and the time schedule (Key Dates) for all the tenders floated through the single portal e Procurement system on the Home Page at https://haryanaeprocurement.gov.in

6 Download of Tender Documents:

The tender documents can be downloaded free of cost from the eProcurement portal https://haryanaeprocurement.gov.in

7 Key Dates:

The bidders are strictly advised to follow dates and times as indicated in the online Notice Inviting Tenders. The date and time shall be binding on all bidders. All online activities are time tracked and the system enforces time locks that ensure that no activity or transaction can take place outside the start and end dates and the time of the stage as defined in the online Notice Inviting Tenders.

8 Bid Preparation (Technical & Financial) Online/offline Payment of Tender Document Fee, eService fee, EMD fees.

8.1 The online payment for Tender document fee, eService Fee & EMD can be done using the secure electronic payment gateway. The Payment for Tender Document Fee and eService Fee can be made by eligible bidders/ contractors online directly through Debit Cards & Internet Banking Accounts and the Payment for EMD can be made online directly through RTGS / NEFT.

The secure electronic payments gateway is an online interface between contractors and Debit card / online payment authorization networks.

The electronic payments gateway service shall be integrated with the system very soon till then it will be submitted manually.

Hence, the bidders have to provide information and credentials related to manual payment submission at single portal e - Procurement system, under Technical Envelope of the respective tenders

8.2 The bidders shall **upload** their technical offer containing documents, qualifying criteria, technical specification, schedule of deliveries, and all other terms and conditions except the rates (price bid). The bidders shall **quote** the prices in price bid format.

(A) Bidders participating in online tenders shall check the validity of his/her Digital Signature Certificate before participating in the online Tenders at the portal https://haryanaeprocurement.gov.in.

(B) For help manual please refer to the "Home Page" of the e Procurement website at

https://haryanaeprocurement.gov.in, and click on the available link "How to...?" to download the file.

Head, Department of Biochemistry M.D.U., Rohtak

TERMS AND CONDITIONS GOVERNING THE TENDERS FOR THE SUPPLY

1. Every e-tender shall be accompanied by the earnest money equal to 2% of the involved value and separate draft of Rs.4000/- as tender fee. The earnest money should be deposited through Bank Draft in favor of the Finance Officer, M.D. University, Rohtak, payable at the State Bank of India, Maharshi Dayanand University, Rohtak.

2. The e-tender received without earnest money or after the due date shall not be entertained except with the special approval of the competent authorities.

3. The supplies shall be executed within the time specified in the supply order which may be extended by the Registrar on other application of the supplier explaining reasons/circumstances due to which time limit could not be adhered to. In the event of the supplier failing to supply the material within time, he shall be liable to pay as compensation an amount equal to one percent or such small amount as the Registrar may decided on the said amount of the contract, for every day that the quantity remains incomplete, provided that the entire amount of compensation shall not exceed 10 percent of the total amount of the contract. An appeal against these orders shall however lie with the Vice Chancellor whose decision shall be final.

4. In case the contractor backs out of his contract, the earnest money deposited by him shall be forfeited besides any other action as may be considered necessary by the Vice-Chancellor.

5. All the charges including packing, forwarding and installation, taxes and other levies should be specified in the tender. The charges etc. not specified in the tender shall not be paid.

6. The quantity of material/supplies shall be subject to increase or decrease on the tendered rates. This increase or decrease shall be communicated by the University within 30 days of acceptance of the tender.

7. Supplies shall be made as per the schedule and within such time as is indicated in the supply order.

8. 100% payment will be made on receipt and inspection of goods to ensure the specifications and their good condition.

9. The rates accepted by the University shall be applicable up to 31.3.2017 and the supplier shall have to make supply during the period as and when required.

10. The e-tenders shall be opened in the office of Head, Department of Biochemistry,, M.D. University, Rohtak on 08.11.2016 at 10.00 a.m. by the Purchase Committee in the presence of contractor/supplier and the Committee reserves the right for negotiation thereafter if considered necessary.

11. The Registrar reserves the right to reject or accept any offer without assigning any reasons.

12. All disputes subject to Rohtak jurisdiction.

13. Guarantee/warrantee of items must be mentioned.

14. The University stands exempted from the payment of Central Excise Duty/Custom Duty. The rates be quoted keeping that fact in view, Necessary certificate will be provided by the University.

15. No tender documents will be issued and rates are to be offered on company's letter pad.

16. If a holiday occurs on the opening day, the tenders will be opened on the next working day.

17. Technical documents, tender fee demand draft and EMD must reach up to 07.11.2016, 05.00 PM.

List of Technical Documents

Sr.No	Description	Bidders Response
	Description	(Yes/No)
1	Authorization certificate from the manufacturer of equipment	
2	Copy of PAN card.	
3	Copy of latest income tax return.	
4	List of institutions where equipment has been installed	
5	Satisfactory report regarding the equipment from institution	
6	specification of Equipment	

S.	Item	Specifications
No		
1	Real Time	A compact automated latest system for real time PCR and post PCR analysis for
	PCR system	Gene expression analysis via absolute quantitation, multiplex PCR. Sample format
		should support use of 0.2 ml, 0.1 ml PCR tubes/ Strips with adhesive seal or cap
		supported 96 well format. 5 or more separate channels (365–680 nm excitation, 460–
		750 nm detection) with Fixed optical path, separate high-power excitation LEDs and
		emission filters per channel. Temp range should be from ambient to 99ºC; temp
		Uniformity must be less than 0.02°C and capability of high temperature resolution at
		0.05°C to support High Resolution Melt curve analysis. Multiplexing capability of 5
		or more targets per well with more than 10 dyes precalibrated. Fast cycler with high
		ramping rate of heating & cooling, enable fast cycling protocols. 40 cycles protocol
		in 45 mins. Excitation source should be with multiple LED's with long life span,
		supporting multiple wavelengths with minimum cross talks and detection by
		Photomultiplier Tube (PMT). The system should perform High Resolution Melt
		(HRM) curve analysis and appropriate dedicated software for data interpretation.
		System must be open platform capable of performing chemistries like SYBR
		GREEN, Hydrolysis probes, FRET, simple probes etc. Use of ROX dye to generate
		data is to be optional. System must allow use of sample volumes in the range of 10-
		$50\mu l$ with sensitivity as low as 10 copies. The system should be supplied with a
		compatible computer and a 2KVA online UPS with battery backup of 30 min.
		Instrument Make: QIAGEN, BioRad, Roche, ABI biosystem only.
2	Water bath	Made up of high quality rust free stainless steel, tank, Temperature range- from
		Ambient +5 ^o C to 80 ^o C. Temperature controlled by microprocessor-based PID digital
		temperature indicator-cum-controller. Temperature accuracy +5°C. Capacity-20-30
		liters.
3	Ultrasonic-	Ultrasonic Processor upto750 Watt output, Medium volume (250 micro liters to
	ator	100ml) applications, with Energy Monitor & Wattmeter, Automatic Tuning and
		Frequency Control, Sample temperature monitoring, Microprocessor Based and
		Programmable, Automatic Amplitude Compensation, On Demand Real Time
		Display, Variable Power Output Control, Process Timer (upto 2 hrs or higher),
		Elapsed Time Indicator, Independent On/Off Pulsar, Ultrasonicator probes for 0.2 ml,

Specification of Equipments

		5 ml & 100ml, Sound proof Ultrasonicator cabinet & sample height adjuster
		(SAMPLE JACK)
4	Laboratory	Size: 6'X5'X3with overhead; ; Bio Tech lab in the overall sizeof 1800 mm (L) x
	table	1500mm(D) x 900(H) mm as per university approved design. The frame work shall
		be made out of 25 x 25 mm MS tube in 16 G duly powdercoated in black colour ,
		Table top madeout of 25mm thick commercial board finished with 18 mm thick black
		granite stone of approved colour . All unexposed surface with balancing laminate
		.8mm thick with necessary teakwood beeding / leeping duly polished with necessary
		hardware and fittings.Complete in all respect.The unit shall have open overhead
		storage rack to accomodate lab bottles / Jars.
5.	Liquid	Liquid Nitrogen Storage Dewar, capacity- 10L, Qty-2, Make-Thermo or Fischer
	nitrogen	
	storage	
	vessels	
6	Benchtop	Type- Refrigerated; Control- Microprocessor; Display- Digital; CFC free refrigeration
	Refrigerated	system; Temperature range- between -8°C and +35°C or more; Max. speed-
	centrifuge	15000rpm; Max. RCF- 25000g or more; Voltage- 230V; Motor type- Direct,
		brushless induction, low profile; Noise level- <61dBA; Digital speed indicator for
		RPM and RCF; Digital temperature indicator; Pre-cooling function with direct
		button; safety lid lock, Fixed angle rotors for 15ml and 2ml tubes.