

No. SKAU/P&S/CRL-1/2020/

Date:

RE-TENDER FOR Lab Instruments/ Equipment of Central Research Lab

Shri Krishna AYUSH University

Address: Shri Krishna AYUSH University, Sector-8, Kurukshetra (Haryana)

Phone No: 01744-225809

E-mail: registrar.skau.hry@gmail.com

Website: www.skau.ac.in





SHRI KRISHNA AYUSH UNIVERSITY KURUKSHETRA

(Established by the State Legislature Act-25 of 2017)

Umri Road, Sector-8, Kurukshetra, Haryana-136118

Website:- www.skau.ac.in E-Mail ID – registrar.skau.hry@gmail.com

No.: SKAU/P&S/2020/

Date:

Re- Tender for Lab Instruments/ Equipment of Central Research Lab

Tenders are invited from Individual/Firm/Agency/Company/ Dealer for “Supply of lab Instruments/ Equipment for Central Research Lab at SKAU, Kurukshetra”. Tender documents with terms and conditions are uploaded on University website i.e. www.skau.ac.in and Tender documents complete in all respects, must reach in the office of Registrar, Shri Krishna AYUSH University, Kurukshetra on or before 15/6/2020 latest by 3:00 pm.

Registrar

Schedule of Tender

Sr. No.	Details	Date	Time
1.	Notification of Tender	28/05/2020	
2.	Last date for submission of Tender	15/06/2020	3:00 PM
3.	Opening of Tender	16/06/2020	11:00 am
4.	Opening of Tender (Price Bid)	Will be informed to technically qualified tenderers at least 03 days in advance.	

INVITATION TO TENDER
(Non-Transferable)

Tender for Lab Instruments/ Equipment of Central Research Lab in delivered at Shri Krishna AYUSH University ,Kurukshetra.

Ref: Tender No.

1. Sealed Tenders in the prescribed format (attached) are invited from reputed Individual/Firm/Agency/Company/Dealer for **“Lab Instruments / Equipment’s for Central Research Lab ”** in two bid system i.e.
 - i. Technical bid
 - ii. Price-bid
2. Tenderer should attach processing fees in the form of Demand Draft of Rs1000/- in favour of ‘Registrar, Shri Krishna AYUSH University, Kurukshetra payable at ‘Kurukshetra’ along with Technical Bid of the Tender Document.
3. The completed tender is required to be submitted along with the E.M.D. mentioned in Annexure-III in the form of demand draft drawn in favour of ‘Registrar, Shri Krishna AYUSH University, Kurukshetra’ payable at ‘Kurukshetra’. The EMD in the form of DD should be kept with the Technical Bid.
 - i. The Technical Bid will be opened on 16/06/2020 at 11:00 am in the University, in presence of tenderers or their authorized representatives, if present.
 - ii. The EMD amount without interest will be returned to the unsuccessful tenderer within 30 days from the award of the Contract.
4. The Tender must be submitted in the prescribed formats only for ‘Technical bid’ and ‘Price bid’ together with its enclosures as asked for.
5. The Tenderer, with prior appointment on any working days, may visit the office of the University to get familiarized with the nature, specification and scope of work in case of required work. The Tenderer may contact Research Scientist, Central Research Lab, Shri Krishna AYUSH University, Kurukshetra for this purpose.
 - i. By submitting the tender, Tenderer shall be deemed to have fully familiarized with all the requisite conditions and obligations under which the tenderer has to perform. The University will not be responsible for any postal delay. Any tender received after the above mentioned date and time shall not be considered.
6. Tenders which are not submitted in the prescribed formats and/or without requisite document and incomplete in any manner shall not be considered. Tenderer should submit the Tender duly signed on each page with the rubber-seal of respective Individual/Firm/Agency/Company/Dealer indicating status of the signatory.

- i. Tender with additional or counter clauses/items and/or any additional conditions if incorporated, will be liable for rejection and Institute will not be bound to give any explanation for such rejections.
7. The Rate Contract shall be initially for a period of 01 year and with a provision to extend for period of 01 year or more at a time on the same terms and conditions with mutual consent provided the service is found satisfactory.
8. **Sealing and Marking of Bids:**
 - i. The Technical bid (Annexure-IV) along with all the documents mentioned in the check list should be placed in one sealed envelope super scribed as “TECHNICAL BID”. The Price bid should also be kept in a separate sealed envelope super scribed as “**PRICE BID**” (Annexure-VI). Both the envelope should then be placed in one single, sealed envelope super scribed as TENDER FOR “**Tender for Lab Instruments / Equipment’s for Central Research Lab**” and should be addressed to Registrar, Shri Krishna AYUSH University, Kurukshetra. The tenderer’s name with complete mailing address and telephone number should be indicated on the outer envelope.
 - ii. Both the inner envelope super scribed as ‘**TECHNICAL BID**’ and ‘**PRICE BID**’ should have the name and address of the tenderer so that if required, they may be returned to the tenderer without opening them.
 - iii. If the outer and inner envelopes are not sealed and marked as required, the University will assume no responsibility for the bid’s misplacement or premature opening.
 - iv. If for any reason, it is found that the Technical Bid reveals the Price Bid details in any manner whatsoever, or the Price Bid is enclosed in the envelope super scribed as “Technical Bid”, the Bid document will be summarily rejected in the first instance itself.
9. At any time prior to the deadline for submission of Tender, the University may, if necessary, modify the tender document. Such amendment will be binding and will be notified on University website www.skau.ac.in the prospective tenderers are requested to keep a close watch on University website for amendments, if any which takes place after issuing the tender. Any change in tender document shall be displayed on university Website **www.skau.ac.in**
10. Tenders shall be kept valid for a period of at least 180 (One Hundred and Eighty) days from the date of opening.
11. The Authorities of SKAU, Kurukshetra reserve the right to accept or reject any or all the offers or apportion the work amongst different tenderers in any manner as they may choose to, without assigning any reason whatsoever and their decision shall be final and binding on all concerned.

Registrar, SKAU, Kurukshetra

Enclosures:

- A. Annexure – I: Check list of the documents to be provided with technical bid.
- B. Annexure – II: Terms and Conditions.
- C. Annexure – III: Details of Drafts.
- D. Annexure – IV: Technical specifications.
- E. Annexure – V: Technical Bid.
- F. Annexure – VI: Declaration Regarding Blacklisting/Debarring for Taking Part in Tender.
- G. Annexure – VII: Price Bid.

**Registrar
Shri Krishna AYUSH
University,
Kurukshetra.**

Check List of the documents to be provided with Technical Bid

The enclosures have to be attached in the serial order as mentioned hereunder:

Sl. No.	Documents/ Certificate	Yes/No
1.	Technical Bid (Annexure-V).	
2.	Demand Draft of Processing Fees.	
3.	Demand Draft of EMD @ 2% of total value of material.	
4.	Photocopy of the Certificate for the Status of the Individual/ Firm/ Agency/ Company/ Dealer (as applicable)	
5.	Photocopy of the Certificate issued by Competent Authority as a proof of proprietary(in case of proprietorship firm)	
6.	Photocopy of the Certificate issued by Competent Authority as a proof of partnership(in case of partnership firm)	
7.	Photocopy of Balance Sheet with Profit & Loss Account for financial year 2016-17, 2017-18, 2018-19. (duly attested by Chartered Accountant).	
8.	Photocopy of Income Tax return for the financial year 2018-19 and Service Tax Return for the financial year 2016-17,2017-18,2018-19	
9.	Photocopy of appropriate PAN Card and GST registration certificate	
10.	Self-certified declaration regarding blacklisting/debarring and Insolvency for taking part in Tender (Annexure-VI)	
11.	Affidavit, to the effect that the bidder is not supplying the quoted item(s) to any other Govt. / Pvt. Organizations / Institutions / Hospitals at the rate lower than the rate quoted against this tender.	
12.	Certificate, to the effect that bidder will maintain the quoted item(s) during Warranty period of 5 (five) years including all spares, accessories, consumables etc.(one year from date of installation work along with CMC for period 4 years after expiry of warranty). (Please mention the name of the item / items with price, which are not supplied by the bidder free of cost with frequency of replacement)	
13.	Acceptance of all terms / conditions towards after sales / services as mentioned in the bidding document.	

14.	Compliance Statement with relation to the technical specification as mentioned in the bidding document duly supported by the Original catalogue and the same specification should be available on the official website.	
15.	Compliance Statement with relation to the terms & conditions as mentioned in the document.	
16.	<p>Signed copy of the following tender documents as a token of acceptance.</p> <ul style="list-style-type: none"> a) Copy of Tender Notice. b) Copy of Invitation to tender (all pages). c) Copy of Check List (Annexure-I) d) Copy of Terms & Conditions (all pages). (Annexure-II) e) Copy of details of Demand Drafts (Annexure-III) f) Copy of Technical Specification compliance (all pages). (Annexure-IV) g) Copy of Technical Bid (all pages) in sealed envelope (Annexure-V) h) Copy of Declaration regarding Black listing/Debaring and Insolvency. (Annexure VI) i) Copy of Price Bid (all pages) (Annexure VII) <p>All the pages are required to be signed with rubber seal of tenderer.</p>	
17.	Any other document.	

Note: The technical bid shall be summarily rejected if these documents are not attached.

Registrar
Shri Krishna AYUSH
University,
Kurukshetra.

**Tender for Lab Instruments / Equipment's
for Central Research Lab.**

TERMS AND CONDITIONS

1. The bidder should have at least 01 crore turnover in the financial year 2018-19.
2. The tenderer shall abide by scope of work.
3. The tenderer shall submit a copy of the tender document and addenda thereto, if any, with each page signed and rubber sealed to confirm the acceptance of the entire-terms and conditions of the tender.
4. The tender of any tenderer, who has not complied with one or more of the conditions of pre-qualification criteria and / or fail to submit the required document in prescribed format as mentioned / required / or conditional tender are liable to be summarily rejected.
5. The University reserves the right to accept or reject any or all the offers or apportion the work amongst the different tenderers in any manner as it may deem fit without assigning any reason whatsoever and its decision shall be final and binding on all concerned.
6. All the items shall be delivered within a period prescribed in the order.
7. The bill will be raised on quarterly basis and will be submitted in triplicate.
8. Bidder are required to quote CMC rates for a period of 3 years which may be extended upto 5 years as mutual consent
9. **Liquidated Damages (LD):**

If the contractor fails to deliver the items within the stipulated time frame penalty shall be levied as per Institute norms decided by the competent Authority.

10. Legal

Any dispute with regard to the meaning, effect or interpretation of any terms and conditions shall be referred to Registrar, Shri Krishna AYUSH University who would act as the sole Arbitrator and proceedings of such arbitration shall be conducted in accordance with the provision of the Indian Arbitration Act, 1996 or any statutory modification thereof. The venue of Arbitration shall be Kurukshetra. In case of litigation, if any and the cause of action shall be deemed to have been arisen in Kurukshetra only.

11. Important Note – No Deviation Clause

Any deviation in terms and conditions or the form of price bid inclusive / exclusive of taxes, levies, surcharges, and additional head for charges shall be discussed in pre bid conference. The University authorities shall modify the tender document if required in the light of discussion. However, any bid technical/price stipulating additional conditions or deleting the conditions mentioned in the tender shall be summarily rejected.

Registrar, SKAU

UNDERTAKING

I/We have read all the terms and conditions of the tender and agree thereupon.

Place: _____

Signature:

Date: _____

Name:

Rubber seal of Tenderer:

Details of Demand Drafts

Sr. No.	Particulars	DD No.	Dated	Bank Name	Amount
1.	Processing Fees				Rs1000/- (One Thousand Only)
2.	Earnest Money Deposit (EMD)				EMD @ 2% of total value of material.

Place: _____**Signature:** _____**Date:** _____**Name:****Rubber seal of Tenderer:**

Lab equipment's

Sr. No	Equipment required	Qty
01.	<p>Compact Bench Top Fully Automated Flash Chromatography System complete with Detector & ELSD along with Fractional collector along with reusable cartridges.</p> <ul style="list-style-type: none"> <li>- Capable of controlled delivery of independent four solvents inlet for binary gradient, linear mode, isocratic and step gradient. <li>- Compatible with both normal and reversed phase purification conditions. <li>- Solid and liquid loading of samples should be possible with or without the valve. Necessary valve/holder/adapter/plunger should be provided along with the system. <li>- Solvent Flow Rate: 0 - 250 mL/min /min or better. <li>- Three Piston Pumping system with minimum pressure of 400 Psi or better. <li>- Vapour Sensors for leak detection. <li>- Solvent flow through cartridge gravity or anti-gravity flow for better purging of air during equilibration <li>- Auto-switches lines when solvent levels run low. <li>- -The Instrument should have level sensors for all 4-solvent suction line and waste sensors for waste line. <li>- Integrated PDA/DAD UV & detector automatic collection of fractions in the selected UV - Vis wavelength range from 200 to 800 nm with Halogen / Deuterium. <li>- Integrated ELS Detector with Light output laser 0.3 mW, Flow rate air 2 - 2.5 L/min, Pressure carrier air ~0.8 bar & Pressure spray air. <li>- Built-in fume hood enclosure for fraction collection. Fraction tracking facility with peak to tube graphical interface. <li>- Touch-screen controlled software for operation of the machine with option for USB. <li>- Automatic method set-up based on inputting TLC Rf value and Analytical HPLC data. <li>- System should come along with Racks (16 x 150mm, 20 ml volume) that can hold tubes of different sizes with minimum to collect 120 fractions or above. <li>- RFID column detection with flexibility of using any Make flash columns available in the market and necessary adapters or holders also to be provided as standard scope. 	01

	<ul style="list-style-type: none"> - The system should be provided with all necessary tubing, etc. for installation and smooth running of the instrument. - Company should certify that spares should be available for minimum period of 10 years after installation. - Installation, Demonstration and Training should be done by certified engineer free of charge. - The system should have provisions for solid and liquid sample loading ranging from 4g to 25g. Compatible column/cartridge should be supplied along with the system - All the modules of instruments and cartridges should be from same/single manufacturer. 	
02.	<p>Rotatory Evaporating System</p> <p>A. Rotavapor</p> <p>B. Vacuum controller interface</p> <p>C. Vacuum Pump</p> <p>D. Recirculating Chiller</p> <p>The detailed specifications are as follows:</p> <p><u>Rotavapor</u></p> <ul style="list-style-type: none"> ✎ Electronic lift with provisions for automatic lifting of the flask in case of power failure. ✎ Rotation speed up to 280 rpm or better with microprocessor control. ✎ Cooling surface area of 1500 cm² ✎ End stop positioner adjustable via button within a range of 170 mm with a stroke distance of 220 mm. ✎ Multifunctional combi-clip for easy removal and fixation of evaporating flask ✎ 7-stage adjustable immersion angle for the use of different flask sizes with maximum adjustable angle of 40 degrees. ✎ Large top hole Vertical condenser with Screw cap SVL 22 and P+G coating ✎ Digital display of set and actual bath temperature, rotation speed and lift position. ✎ Microprocessor controlled bath temperature ranging from ambient to 220 deg C with an accuracy of ± 1 deg C. ✎ Transition of heating bath data to interface through Infrared Communication. ✎ Automatic over heat cut-off protection ✎ Cordless heating bath for easy emptying and filling of water bath without removing electrical cables. ✎ Evaporating flask from 50-5000 ml can be used on the same joint adapter without additional connections. The bath capacity should be of 5 Liters. ✎ 1 liter Evaporating Flask and Receiving Flask should be provided in standard scope of supply. 	01 01 01 01

	<p>☞ IP 21 Protection Class</p> <p><u>Vacuum Controller Interface</u></p> <p>☞ Control unit with LCD display for centrally controlling all process parameters of a Rotavapor like rotation speed, bath and coolant temperature, pressure, process time etc.</p> <p>☞ Manual management of pressure settings and aeration with timer function</p> <p>☞ Clock-wise and anti-clockwise rotation of evaporating flask for a defined time range.</p> <p>☞ Automatic aeration when pressure is above 1400 bar.</p> <p>☞ Integrated solvent database of 43 solvents for setting up dynamic distillation conditions.</p> <p>☞ Integrated wear part library for common wear parts with order code.</p> <p>☞ Integrated leak test to check possible leaks</p> <p>☞ Measuring range: 1400- 0 mbar.</p> <p>☞ Control range: ambient to 0 mbar.</p> <p>☞ Remote control of Rotavapor, Pump and Chiller</p> <p>☞ Woulff bottle included</p> <p>☞ IP 21 Protection Class</p> <p><u>Vacuum Pump</u></p> <p>☞ Single stroke Speed control vacuum pump with a flow rate of 1.8 m³/h.</p> <p>☞ Ultimate Vacuum – 5 mbar</p> <p>☞ Chemically resistant diaphragm made of PTFE</p> <p>☞ Glass window to check solvent build up and contamination.</p> <p>☞ Sound Level adjustable as per EN 61010-1 between 32-57 dBA.</p> <p>☞ Power saving mode.</p> <p><u>Re-circulating Chiller</u></p> <p>☞ Compact and Robust Re-circulating Chiller with a cooling capacity of 550 Watts at 15 deg</p> <p>☞ Temperature Range: -10 to 25 deg C</p> <p>☞ Pump Capacity: 2.5 liters/min at 0.6 bar</p> <p>☞ Coolant: CFC Free</p> <p>☞ Built-in features like ECO mode, temperature lock and instant start with dynamic pressure Adjustments.</p>	
03.	<p>Lyophilizer with vacuum pump</p> <p><u>Lyophilizer should be supplied as per the below specifications</u></p> <ul style="list-style-type: none"> • Intuitive Interface where you can see all the process parameters • Total Ice Condensing Capacity – 6 Kg • Ice condenser temperature should be -55°C or bellow • Ice condensing efficiency will have to be 6 kg/24 hrs or better • Available condenser trapping area should be more than 1410 cm² • Manifold rack 4 trays with 12 manifold valves: Manifold rack made of PMMA with 4 trays with 12 manifold valves (incl. all needed fittings and sealing) for the drying of samples in vials and flasks 	01

	<ul style="list-style-type: none"> • Sample protective state: The sample protective state reduces the pressure and stops heating the shelves if the sample temperature rises above set collapse temperature or the pressure is outside the safety pressure range • Flexible drying chambers: Adjustable shelf distance according to your application needs along with the possibility to link two manifold racks together with the stoppering assembly • Ergonomic handling: Installation of the instrument on the trolley, bench or directly in the fume hood. Materials of Construction - Component Chemistry • Material of construction: <ul style="list-style-type: none"> – Freeze Dryer Housing: Steel 1.4301/304 with powder coating – Vacuum chamber and components: Steel 1.4301/304 – Drying chamber tube and cover: PMMA GS – Seals: Low-temperature silicon – Manifold drying rack: Steel 1.4301/304 – Manifold valves: Natural rubber, PP – Cooling medium circuit: Copper for freezing applications to EN 12735-1 – Main valve: Aluminium with FKM seal • Vacuum control through single independent valve, controlled from user interface • Advance vacuum control available as an option viz. Main vacuum valve for vacuum pump and to prevent oil backflow, Aeration valve for vacuum release and sealing of vials under inert conditions and regulation valve for vacuum regulation. • Mobile App to Monitor: 24X7 monitoring facility at any place any time • Technical Specifications <ul style="list-style-type: none"> – Dimensions: 460 × 585 × 510 mm – Weight: 75 Kg – Minimum Clearance on all sides: 300 mm – Power Consumption: 1200 W • Environmental conditions (Tolerance limits: For Indoor Use Only) <ul style="list-style-type: none"> – Temperature: 15°C - 30 °C – Altitude: Up to 2000m – Humidity: Maximum relative humidity 80 % for temperatures up to 30 °C – Overvoltage category: II – Degree of protection: IP21 – Pollution degree: 2 • Refrigeration system details <ul style="list-style-type: none"> – Number of compressors: 1 – System refrigerant: R507 CFC free – Amount of refrigerant: 485 • Vacuum Pump should be supplied as per the below Specifications <ul style="list-style-type: none"> – Flange (out) DN: 25 ISO-KF – Flange (in) DN: 25 ISO-KF – Rotation speed at 50 Hz: 1,800 min-1 – Emission sound pressure level: 52 dB (A) without gas ballast at 50 Hz – Ultimate pressure with gas ballast: 0.02 mbar – Weight: 26 kg – Cooling method: Standard Air – Leak rate safety valve: $\leq 1 \cdot 10^{-6}$ Pa m³/s – Pumping speed at 60 Hz: 6 m³/h with dry scroll vacuum pump – Ambient temperature: 10°C – 40 °C 	
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Technical Bid**Ref: Tender No. SKAU/P&S/CRL-1/2020****Important Instructions:**

1. Fill up the specifications in this document format only. **Rendering of other format will lead to disqualification.**
2. It will be the sole discretion of SKAU, KURUKSHETRA to accept or reject tenders in case of deviations, if any, from the technical specification.
3. Any misleading information, whether intentional or unintentional will lead to disqualification.

Tender for Lab Instruments/ Equipment of Central Research Lab, Shri Krishna AYUSH University, Kurukshetra.

1. Name of the Tenderer- Individual/Firm/Agency/Company/Dealer:

2. Address

: _____

3. Telephone No.(O) _____(M) _____

4. Email id: _____

5. Status of Tenderer (Individual/Firm/Agency/Company/Dealer) _____

6. PAN Number _____ (Photocopy enclosed) GST Number _____

7. Sales Tax Registration Number _____(Photocopy enclosed).

8. Service Tax Registration Number _____(Photocopy enclosed).

Date:_____**Place:**_____

Signature:**Name:****Rubber seal of Tender**

SELF-CERTIFIED DECLARATIONS FOR TAKING PART IN TENDER

a. Regarding blacklisting / debarring

b. Insolvency

1. I / We _____ (Tenderer) hereby declare that the Individual/Firm/Agency/Company/Dealer, namely M/s _____ has not been declared as **insolvent**.

And

2. I / We _____ (Tenderer) hereby declare that the Individual/Firm/Agency/Company/Dealer, namely M/s _____ has not been **blacklisted or debarred** in the past by Union / State Government or Organization from taking part in Government tenders in India.

Or

2. I / We _____ (Tenderer) hereby declare that the Individual/Firm/Agency/Company/Dealer, namely M/s _____ was **blacklisted or debarred** by Union/ State Government or any Organization from taking part in Government tenders for a period of _____ years w.e.f. _____ to _____. The period is expired and now the Individual/Firm/Agency/Company is entitled to take part in Government tenders.

In case the above information is found to be false I / We are fully aware that the tender/contract will be rejected/cancelled by Registrar, Shri Krishna AUSH University, Kurukshetra and EMD shall be forfeited.

In addition to the above the Registrar, Shri Krishna AUSH University, Kurukshetra will not be responsible to pay the bills for any completed/partially completed work.

Self-certification: _____

Name: _____

Address: _____

Rubber seal of Tenderer:

**Price Bid for Tender for Lab Instruments/ Equipment of Central
Research Lab, Shri Krishna AYUSH University, Kurukshetra.
(To be sealed in a separate envelope)**

Ref: Tender No.

Tender for Lab Instruments/ Equipment in Central Research Lab.

[illegible]

Gross Total Cost:

I/We agree to undertake the **Tender for Lab Instruments/ Equipment of Central Research Lab** in accordance with the required specifications/conditions for a total work price of _____ (in figure), _____ (in words) as per the terms and conditions stated in the tender.

I/We also confirm that the rates quoted by me/us are firm and will not be changed/escalated/increased during the period of work.

Signature of Bidder

Rubber seal of Tenderer