**BHARATHIAR UNIVERSITY : COIMBATORE 641 046**

**TENDER NOTICE**

**Ref.No. C7/Chemistry /TANSCHE/ 850/ 2021 Date : 10.11.2021**

Sealed Tenders are invited by the Registrar, Bharathiar University, Coimbatore 641 046 up to **3.00 P.M on** 29.11**.2021** from the reputed firms for the supply of Rotary evaporator to the TANSCHE Project, Dept.of Chemistry .

Tender Documents can be downloaded from our website: [www.b-u.ac.in](http://www.b-u.ac.in). **from 12.11.2021 to 29.11.2021**  The tender cost of **Rs. 1,575/- and** EMD Rs. **12,000/-** in the form of DD drawn in favour of The Registrar, Bharathiar University, Coimbatore has to be enclosed while submission of tender **.**

**REGISTRAR i/c**

**BHARATHIAR UNIVERSITY**

**BHARATHIAR UNIVERSITY –COIMBATORE 641 046**

**TENDER TERMS AND CONDITIONS**

1. Sealed Tenders will be received by the **Registrar, Bharathiar University from the reputed firms** up to **3.00 p.m. on 29.11.2021**  for the **supply and installation of Rotary Evaporator full set** TANSCHE Project, Dept.of Chemistry as specified in the schedule
2. Tender should be addressed to the Registrar, Bharathiar University and should be only in sealed covers by Registered post/ or in person. Tenders received in ordinary covers without seal will not be considered.
3. The tender shall be submitted with **Ref.No. should be superscribed as “Tender for the supply of Rotary Evaporator full set**  TANSCHE Project, Dept.of Chemistry **”Due on 29.11.2021** . The covers received without such superscription will be rejected summarily.
4. Tender shall be accompanied with the **requisite tender cost of Rs. 1,575/- and EMD Rs.12,000/- in the form of DD drawn in one of the Nationalised Banks in the name of “Registrar**, **Bharathiar University” payable at Coimbatore**. **Cheques and Bank Guarantee will not be accepted**

5 Tenders without EMD shall be summarily rejected. EMD will not carry any interest. If tenderers specifically exempted by the Government from the payment of earnest money deposit /tender cost necessary certificate should be enclosed for exemption otherwise it will be liable for rejection

6 **The tenders will be opened on 29.11.2021 at 4.00 p.m. by the Registrar or his/her nominee in the presence of the tenderers** or their representatives who may be present at the time of opening. The representatives of the tendering firms who are attending during opening of the tenders should bring **a letter of authorization** from the tendering firms, which they represent to identify their bonafied

If the tenderers are unable to participate at the time of tender opening kindly be informed to the

Registrar through mail **purchasesection4@gmail.com**

Tenders received late i.e. after 3.00 p.m. on due date will be returned to the tenderer unopened.

1. he tender shall be valid for a maximum period of 180 days from the date of opening of the tender in acceptance .
2. If the tender validity is less than 180 days the tender will be rejected as non-responsive tender. Tenderer should not withdraw his tender after the tenders are opened. In case the tender is withdrawn after it opened, the EMD will be forfeited and black listed.
3. The rate should be quoted for item with specification and model if applicable and should be indicated clearly both in words and figures. Any scoring of overwriting should be attested by the tenderers with full signature. The rate quoted should be firm and should not subject to any variation clauses.
4. The EMD of the unsuccessful tenders will be refunded immediately after the tenders are

disposed of by the competent authority.

1. Successful tenderer shall execute an agreement for the fulfillment of contract in the Rs.100/- stamp paper of TamilNadu as per the model format. The conditions stipulated in the form should be strictly adhered to and violation of any of the conditions will entail termination of the contract without prejudice to be right of the University and to recover any consequential loss from the successful tenderer.. If failed to provide the agreement, then the EMD and Security deposit will be forfeited
2. .**Successful tenderer shall remit a** **Security deposit 5.5% to the order value**. The EMD will be refunded to the successful firm after remittance of security deposit or it may be adjusted towards Security deposit. Security Deposit will be refunded at the end of warranty period as per the purchase order subject to the satisfaction of the University.
3. If the Successful tenderer failed to act up to the tender or backs out when his tender accepted the EMD will be forfeited
4. a) The material should be supplied strictly in accordance with the specifications given in the Schedule and should fulfill the successful tests carried out by the Competent Authority of the University. The supply and installation should be made as per the delivery schedule to be sent by the Registrar along with the exact location of the work. The guarantee period shall take effect from the date of installation . Successful tenderer shall be liable to change any defective part during the warranty period. In either case the damaged or defective items will have to be taken back at supplier’s cost and risk.
5. The installation should be completed within the stipulated period mentioned in the supply order. If the supply is not made within the period, the supply order will be cancelled and the EMD & Security deposit will be forfeited.
6. The materials are to be guaranteed as per the required warranty period . The warranty period specified will commence from the date of installation .
7. The materials quoted shall confirm to ISI standard. The make of the materials shall be mentioned in the tender.
8. Any dispute arising out of this contract shall be settled only at the court having jurisdiction of Coimbatore.
9. The authority competent to accept the tender reserves the right to reject or accept any tender without assigning any reasons thereof.
10. Regarding the acceptance of supply with reference to the specification and quality of materials supplied, the decision of Registrar shall be final.
11. . Price:

**For Imported:**  The Price shall be quoted in Currency for CIF Chennai /CIP Chennai / FOR Coimbatore..

**b)For Indigenous** : Quote the price in INR +GST,. Separate charges for warranty will not be considered at any cost ,

1. The University is registered with DSIR and eligible for exemption towards customs duty as per the Government Notification No: 51/ 96 Customs Dt.23.7.1996.and Central excise duty as per Government Notification No.10/97 Central Excise Dt: 1.3.1997. Central Excise Dt: 1.3.1997. The GST and IGST will be paid as per Govt Notification No.45/2017 –Central Tax (Rate) &47/2017-Integrated Tax(Rate) dated 14.11.2017 : NO. 9/2018-Central Tax(Rate), No.09/2018- Union Territory Tax(Rate) & No.10/2018 – Integrated Tax(Rate) dated 25.01.2018: and State Tax(Rate).
2. The customs duty after providing duty exemption certificates if applicable as per customs tariff for the said equipments shall be paid by the local supplier /Clearing agent at the time of Customs clearance which will be reimbursed subject to the condition on submission of original customs bills to the University after delivering the equipment to the department concerned..

The Customs clearance , transportation and delivery charges up to the University have to be borne by the firm. Necessary documents will be provided after receipt of original invoice/Cargo Arrival/Shipment notice from the Principal Supplier

1. **PAYMENT** :

a)If the quoted price in currency . The payment will be made by irrevocable Letter of Credit (LC) (OR) Currency wire transfer in favor of the Principal Supplier (only after supply ) Advance Currency Wire transfer is not applicable

**b)**If the quoted price in INR, the payment will be made after supply and installation. No advance payment will be made .

**26. Additional Documents required**

1. GST Number along with the copy of the registration Certificate
2. PAN Number along with the copy of PAN
3. Company Profile.
4. Copy of the supply order and installation record at reputed institutions /

organizations and sufficient service back-up in Tamil Nadu

1. Any other relevant details in support of the item specified.
2. Full descriptive particulars and manual of the equipment

27.he University will not offer any explanation to those tenderers whose bid has not been

found acceptable by the competent authority

28. Tenders will be considered only from the ISO Certified firms

29.The University’s general rules for the supply of the materials and works will apply on

this purchase also.

1. No communications from any tenderer adding to/adhering or explaining any terms of

the tender will be considered prior to the submission or after opening of the tenders by the

competent authority

1. In case of any modifications in specifications/terms and conditions/ any clarifications to the bid document it will be hosted in our website only and bidders are requested to log on to our website from time to time regularly for any amendment and no separate corrigendum will be issued in this regard.
2. The tender shall be submitted along with the downloaded tender documents subject to and agreeing the above conditions duly attested and certified.

**TO BE FILLED IN BY THE TENDERER:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Tender Cost** | | **EMD** | |
| **DD No /Date** | **Amount** | **DD No/Date** | **Amount** |
|  |  |  |  |

**SIGNATURE OF THE TENDERER**

**SCHEDULE**

**Rotavapor, Vacuum Pump, Vacuum Controller & Chiller System Configurations**

The rotary evaporator meets the highest needs in convenience, productivity and versatility. The rotation speed, heating temperature and lift position is shown digitally on the heating bath.

Characteristics and options:

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Specifications** | **Qty.req** | **Price** |
| **Rotavapor**  **Cooling bath** | Large top hole V-condenser & Cooling capacity1500cm/hour Normal GLASS Condenser assembly with Drive Unit  Display for Rotation speed, lift position and heating bath temperature (set and actual value) displayed on the Heating Bath B-300 Base. Allows user to monitor all parameters at a glance. Manual lift with 20-280 RPM  Immersion Angle 10 - 50° Stage Adjustable Flask Sizes Uses from 50ml. 5000 ml Capacity  Electrically adjustable via button within a range of 170 mm prevents glass breakage and damage to bath pan  Patented multifunctional Combi-Clip for evaporating flask fixation and removal, as well as vapor duct release Allows one handed flask removal  1 liter evaporating flask NS 29/32 and 1 liter receiving flask Protection Class IP21  CE / CSA / ISO9001 Certified  Inbuit Multifunctional Combi-Clip for Evaporation Flask fixation and removal & vapor duct release  Lift height indication Position is digitally indicated on display of heating bath and allows reproducibility of parameter for future applications  **Digital Display** heating bath temperature range of 20. 220oC  Digital temperature display allows adjusting set temperature and indicates actual temperature  Power cut off when actual temperature exceeds set temperature or by rapid temperature increase  CE Certified  Heating Power 1300W Protection Class IP21  CE / CSA / ISO9001 Certified | **1No.** |  |
| **Controller** | * **Controller with Woulff bottle.** * Eco friendly pump to save energy like pressure and electricity * 4.3 inch LCD display with operation by navigation knob and function keys. * Measurement Range 1400 – 0 mbar * Audible signal is sounded after termination of distillation * Controls Rotavapor® pump and chiller from remote * Displays all operating parameters - Indicates set and actual values of heating bath and coolant temperature, rotation, speed and lift position * Hysterisis – Automatic or 1 – 200mbar * Control Range – Ambient pressure - 0mbar * Wide range of operating modes   + manual, timer,   + solvent library   + Dynamic distillation   + clockwise and anticlockwise rotation for drying. * Compatible with BUCHI Rotavapor® App for mobile push notifications and remote monitoring via smart phone. * Protection Class IP21 * CE / CSA / ISO9001 Certified * Woulff Bottle for trap |  |  |
| **Vaccumpump** | * **1.8m3/h, 5mbar)** * RPM regulated chemical resistant PTFE diaphragm vacuum pump * Transparent front panel to observe the membrane for highest distillation efficiency. * Final vacuum: 5 mbar (±2 mbar). * Suction capacity: 1.8 m3/h. * Speed-controlled operation. * Protection Class IP20 * CE / CSA / ISO9001 Certified |  |  |
| **Recirculating chiller** | * Digital display of set and actual temperature with controlled ecological recirculating chiller. * Cooling capacity: 550 W at 15 °C. * Temperature range: - 10 °C to +25 °C. * Refrigerant R134A or R290 * Power Consumption:- 800 Watts * Tank Volume 3Ltrs * Pump Pressure 0.6 bar * Flow rate 2.5L/Min * Rotation knob for set temperature in steps of 0.1 °C. * Lock of cooling temperature. * In combination with controller for temperature setting/monitoring via interface, energy-saving eco-mode. * Protection Class IP20 * CE / CSA / ISO9001 Certified |  |  |

**Warranty Two years**

**SIGNATURE OF THE TENDERER**