

PONDICHERRYUNIVERSITY

(A Central University) (www.pondiuni.edu.in) Kalapet, R.V.Nagar Puducherry-605 014

Tender Notice for Major Laboratory Equipments

The Centre for Nanoscience and Technology, Pondicherry University invites sealed tenders underTwo Bid system (Technical andCommercial) for the purchase of Major Laboratory Equipments under. The complete details regarding Specifications, Technical details, Eligibility, TenderDSR-SERB project. Document Fee, EMD, address and Method for submission of Bid Documents, etc are available onthe

<u>University website: www.pondiuni.edu.in.</u>
The last date and time for submission of Tenders is 29thJanuary 2014, 3.00 pm.



Pondicherry University Centre for Nanoscience and Technology

Tender Document

The Centre for Nanosceince and Technology, Pondicherry University invites sealed tenders under Two-bid system for the supply and installation of the following items under DST-SERBResearch project funded by SERBof **Dr.S. Kannan, Assistant Professor**. The technical specifications for the equipments are given below. All tenders should be sent to the address given below. The last date for the submission of tender is **29**th**January 2014, 03.00 PM**.

Name and List of the Equipments:

Equipment No.1	:	VERTICAL DEEP FREEZER
Equipment No.2	:	LAMINAR FLOW WORK STATION (HORIZONTAL)
Equipment No.3	:	AUTOCLAVE

DETAILED TECHNICAL SPECIFICATIONS

No.1 <u>VERTICAL DEEP FREEZER</u>

1. Capacity:150litres

2. Temperature range : -20°C

3. Inner size: (700 x 500 x 420) mm

- 4. Vertical model
- Should possess heavy duty hermetically sealed compressor and non- CFC, eco-friendly refrigerant
- 6. Specially designed air-cooled condenser
- 7. Microprocessor based control system with digital LED display of temperature. Fast response Pt-100 RTD sensor.
- 8. Stainless-steel shelves (Adjustable) and interior and corrosion resistant CRCA exterior with attractive powder coated.
- 9. PUF insulation of 100mm thickness for the cabinet and 50mm for the door
- 10. Main door with durable magnetic gasket. Durable poly-acrylic doors.
- 11. Freezer mounted on smooth moving swivel castors with brakes.
- 12. Automatic voltage stabilizer of 1 KVA and MCB

No.2 LAMINAR FLOW WORK STATION (HORIZONTAL)

Special Features:

- 1. Should be designed to meet the requirement of providing particle free air to meet class 100 conditions.
- 2. Cabinet should be fabricated of CR sheet duly powder coated.
- 3. Working table should be made of 304 grade stainless steel sheet.
- 4. Side panels and front door should be made out of thick transparent 5mm thick glass.

- 5. Air should be drawn through pre-filters and should be made to pass through highly effective HEPA (High Efficiency Particular Air) filters having efficiency rating as high as 99.99% thus retaining all airborn particles of size 0.3 micron and larger.
- 6. Heavy Duty Motor operation should be with minimum noise level.
- 7. Fittings with U.V. Germicidal tube and fluorescent tube.
- 8. Illumination ofworking area through fluorescent lighting fitted to the unit.
- 9. Supplied complete with S.S. Table Top, Transparent front door, Static Pressure Manometer. Built in U.V. Germicidal Light and Cock for gas, HEPA filters and pre-filter.
- 10. The highly efficient HEPA filter maintains the optimum cleanliness and purity.
- 11. The prefilter fitted extends the life of HEPA filter drastically.
- 12. Silent Vibration –Free Blower ensure noiseless operation and anti-vibration construction provides efficient working environment.
- 13. The unit is fitted with castor wheel for easy mobility.
- 14. To work on 220/230 volts A.C. supply.
- 15. Chamber size:3 feetlength X 2 feet width X 2 feet height

No.3 <u>AUTOCLAVE</u>

Product Description & Specifications:

Size: 250 mm X 450 mm (22 litres)

Construction:

The inner and outer chamber should be made of high grade stainless steel sheet of **304 grade.** The strong and sturdy sheet lid should also be made of high grade stainless steel sheet. The autoclaveshould have automatic purgingsystem through solnoid valvewith automatic steam release after sterilization. The unit should be fitted with very efficient radial locking system made of stainless steel plated, with paddlelifting device and should be supplied with one stainless steel drum. The unit should be fitted with Safety Valve, Pressure Release Valve, Water Level Indicator, cord and plug. Should be able to operate 220 volts single phase AC supply.

Mode of Heating:

Electrically heated by special flange type/immersion type heaters bearing ISI mark of 2.0 KW, to work on 220 volts single phase AC supply.

Working Pressure:

The pressure inside the chamber should be able to vary from 5 psi. to 20 psi.

Working Temperature: 121° C

Hydro test Pressure: 2.5 kgf/cm sq. (35 psi)

Special Features:

- Double safety radial locking arrangement.
- Stainless steel steam release valve.
- Spring loaded safety valve of stainless steel (grade SS-304)
- Water valves.
- Water level indicating gauge glass with stainless steel guard.
- Pressure gauge.
- Electrical control box, fitted with toggle switch, indicating Neon lamps and steam release valve. Foot paddle lifting device.

TERMS AND CONDITIONS

I. General Information:

- a) Last date and time of receipt of the Quotations: 29th January 2013, 03.00 PM.
- b) Date and Time of Opening of the Quotations: 29thJanuary2013, 03.30 PM.
- b) Quotation / Tender Document fee Rs. 500/-
- c) EMD rates: 2.5% of the Total Equipment Cost
- d) Two bid systems have to be strictly followed. One for Technical bid and another for commercial bid and each bid should be submitted in separate sealed covers.
- e) However, the tender document fee and EMD as specified above should be remitted by eachfirm / bidder, collectively for all their bids advertised under this tender.
- Quoting merely the lowest price does not confer any right to any bidder for award of supplyorder. The University's Purchase Committee, reserves the right to select the equipment any bidunder the grounds of specification compliance, technologically advanced quality, provenperformance track record, brand reputation, service backup support & training, offer ofadditional / special features, compatibility with the existing System, etc.
- g) The Tender Document Fee and EMD should be submitted in a separate cover superscribing Bank Demand Draft and which should be enclosed with the bid. Tenders received without the appropriate fees will not be entertained.
- h). The Photo Copies of the Bank Instruments on payment of EMD should be attached with each bidding covers.
- i) The tender / quotation must be submitted along with the stipulated tender document fee and EMD in the sealed cover, super-scribing the name of the Department / Centre for whose equipments the tender is quoted for.
- j) The cover should also contain the information like, Name of the Equipment and Serial Number of Equipments for which the bids are submitted. The name and address of the bidder should also be mentioned at the from address space.
- k). The tenders should be addressed to *Dr. S. Kannan, Principal Investigator and Assistant Professor, Centre for Nanoscience and Technology, Pondicherry University, Puducherry 605 014.*

The examples for super-scribing the envelopes of the different categories of tenders are given below: -

Tender Submitted under Double bid system for the Centre for Nano Science & Technology

Name of the Equipment:

To
Dr. S. Kannan,
Principal Investigator and Assistant Professor,
Centre for Nanoscience and Technology,
Pondicherry University,
Puducherry – 605 014.

From
Supplier's Address

In case of local delivery, all tenders are to be dropped in the tender box placed at the Information Facilitation Counter, Bharat Ratna Dr.B.R.Ambedkar Administrative Block, Pondicherry University, R.V. Nagar, Kalapet, Puducherry – 605 014.

1) Quotations will not be accepted through fax / e-mail.

II. Common Conditions (Import or Indigenous)

1. Purchase of Quotation Document:

The Quotation / Tender document can be downloaded from the University website**www.pondiuni.edu.in** or procured from the Pondicherry University on payment of fee asspecified above, by means of a D.D, drawn in favor of **The Finance Officer, PondicherryUniversity, payable at Puducherry**. The downloaded application should be accompanied withthe quotation document fee, in the form of a Demand Draft.

2. Price Schedule

The rates should be quoted for a single unit and also for the total quantity required by the University. The price should include the delivery, installation, training charges, etc. at therespective Department, Pondicherry University. The prices quoted shall remain firm until the equipment is supplied to the respective Department, Pondicherry University.

3. Quoting the Core price & Tax, Duties, Discount etc.

The taxes / duties / discounts, if applicable, are to be explicitly and separately shown in the bid.

4. Eligibility:

The firm must have the requisite domain expertise with regard to supply, installation and postsaleservice of the items they are quoting. The firm should have been in existence for at least sixyears as on the date of this quotation and must have executed at least three orders for this kind ofequipment during the last three years.

5. Duty Exemption

The University has been granted the benefit of exemption from the payment of the CentralExcise Duty and Customs Duty by the Department of Scientific and Industrial Research (DSIR), India, vide their Notification No.10/97 dt. 01-03-1997 and 51/96 dated 23.07.96 respectively, inrespect of

- a) Scientific and technical instruments, apparatus, equipment, Software including computers.
- b) Accessories and spare parts of goods specified in (a) above and consumables.
- c) Computer software, compact disks, CD ROM, Recording magnetic tapes, microfilms, microchips etc.
- d) Prototypes.Customs duties at Indian port, if any, will be to the account of the University.

6. WARRANTY:

- i). The equipments covered under the purchase order, when installed, shall bewarranted for the quality, workmanship, trouble free operation and performance for a period of atleast 36 months from the date of putting the system into operation at the Centre for Nanoscience and Technology, Pondicherry University, or at least 42 months from the date of receiptof the last lot of the consignment in India.
- ii) If any item covered under warranty fails, the same shall be replaced free of cost including allthe applicable charges including shipping cost both ways. The information pertaining to infra-structural, power and any other requirement for satisfactory installation and commissioning of the whole system must be provided by the bidder, at least 120 days in advance of the installation to be commenced if purchase order is issued. All drawing for electrical connections, electrical safety items piping work etc. must be provided in detail.
- iii) Complete technical specifications to be included in the Technical bid. Complete technical specifications and literature, including process flow, to be included with the quotation. Manufacturers of various major parts/equipment must be mentioned explicitly.
- iv) The necessary service support should be provided by Bidder during the agreement period.
- v) The training should be provided by the supplying companies for a minimum period of two days from the date of installation with an expert team.
- vi) Technical post sale support by email and telephone will be provided during the period.
- vii) Detailed service and operating manuals in English with necessary electronic circuitry shall be provided along with the system.
- viii) A clear statement regarding availability of after-sales service and availability of spare-parts for next 5 to 10 years should be included.
- ix) A recent customer list (within last five years) with contact details including email address isto be submitted with technical bids / bids as the case may be.
- x) If the equipment is proprietary a product, a proprietary product certificate should be enclosed.
- xi) The information pertaining to infrastructural, power and any other requirement forsatisfactory installation and commissioning of the whole system must be provided by the bidder, at least 30 days in advance of the installation to be commenced if purchase order is issued.
- xii) The equipment must operate at 230V / 50 Hz single phase and / or equivalent three phaseelectrical power.

- xiii) If the bidder is an authorized representative in India, they are requested to inform their technical ability to take care of the problems in the system, if developed later within the warrantyand outside the warranty period. The responsibility of the Indian agent must be clearly specified.
- xiv) The bidder from abroad shall obtain, if required, export permission from the appropriateauthorities in his country or the country of origin for items to be shipped to India in case of itemsto be imported. The University shall provide necessary information if required for this purpose.

xv) The validity of the each quotation should be at least for SIX MONTHS from closing date.

- xvi) The offers will not be considered if received after the bid closing date and time.
- xvii) The offers received through telex / telefax / e-mail will not be accepted by the Universityunder any circumstances.
- xviii) The University shall not be responsible for any delay / loss or non-receipt of quotations bypost / courier service.
- xix) No unsolicited correspondence shall be entertained after the submission of the offer.
- xx) If an order is placed with the firm, the purchase shall be governed by an agreement as per theUniversity rules in force at the time.
- xxi) Additional terms and conditions will be incorporated in the purchase order, if needed, to safeguard the interests of the University.
- xxii) Quotation is not transferable.
- xxiii) In case of any dispute in respect of the quotation, all legal matters shall be instituted withinthe jurisdiction of the place where the purchaser ordinarily resides.

7. Power to reject the offer:

- i) Pondicherry University reserves the right to accept / reject any offer in full or in part or acceptany offer other than the lowest offer without assigning any reason thereof. Any offer containing incorrect and incomplete information shall be liable for rejection.
- ii) No Agency commission will be paid to any authorized agent in India.
- iii) Liquidated damages: Timely supply of the ordered items, installation, commissioning(wherever is applicable) and training etc. is the essence of the contract. In case of failure tosupply within the time specified in the Purchase order, a penalty / LD of 0.5% of the total valueper week or a part thereof shall be levied subject to a maximum of 7.5% in respect of itemswhich are not supplied. The decision of Pondicherry University shall be final in this regard.
- iv) Bidder(s) must be authorized business partners of Global / National service providers of therespective equipment.
- v) The Bidders must enclose authorization letter from the respective global / national serviceproviders of the above equipments particularly mentioning an undertaking that in case of defaultby the Bidder, they (Global Service Provider) shall take over all the responsibilities of the Bidder.
- vi) The Bidder should not be involved in any Bankruptcy filing for protection from it.

- vii) The training should be provided by the supplying companies on the specimen and operation of the equipments for a minimum period of two weeks from the date of installation with an expert team.
- viii) For any clarification with respect to technical specifications, please contact the respective Department Heads as per the details given below: -

Sl.	Name	of	the	Name of the PI	Contact Details
No.	Department	/Centre			
01.	Centre for Nanoscience and			Dr S. Kannan	0413-2654973
	Technology				para_kanna@yahoo.com

III. Specific Conditions for Imported Equipments

1. Payment of EMD:

The Quotation must be accompanied by EMD as stated above, by means of a Demand Draft, drawn in favor of *The Finance Officer*, *Pondicherry University*, *payable at Puducherry*. The Small Scale units are exempted from payment of EMD provided they enclose the proof of their exemption Certificate issued by the competent authority.

2. Payments terms:

- i) Normally a letter of Credit will be opened for 90% of CIP price, on receipt of order acknowledgement. However, 100% of the LC also be considered, if the supplier provide Bank Guarantee towards performance Security for the 10 % of the total cost of the equipment to cover the Warranty Period.
- ii) Bank charges in India shall be borne by the purchaser and outside India shall be borne by the contractor / supplier.
- iii) The offer must be in English. The rates should be indicated both in figures and words against item specified in the given table. It is preferable that the price be quoted in Rupees or in US Dollars or in major foreign currencies.
- iv) The total cost should be quoted for FOB as well as CIF Pondicherry University.
- v) However, the price quoted under FOB or should also include the following cost if they are required during the initial stage:
 - a) Local freight / insurance for Chennai airport to University laboratory.
 - b) Installation cost if any.
 - c) Cost of consumables which are required for the equipment for initial operation upto a reasonable time.
- vi) In case of the Principal supplier of Foreign country unable to meet the conditions stated at para no.4, the local agent / dealer should fulfill the above said conditions in respect of Local Insurance, Freight, safety transport and installation, etc.
- vii) The bidder from within India shall obtain the requisite approval for Imports etc., if required.

REGISTRAR

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