## PONDICHERRY UNIVERSITY, PUDUCHERRY – 605 014

(A central University)

## **Centre for Green Energy Technology**

Sealed quotations are invited for the following items under DST-WOS A project. The quotation should be sent by post (normal/speed/registered/courier) only. The price quoted should include all the costs such as delivery, installation, testing etc., and also inclusive of all taxes. Warranty terms should be explicitly specified in your quotation. The technical specifications are given below. Last date for receiving quotation is 26.04.2016.

Radhika V Nair
Principle Investigator, DST WOS A Project
C/o Dr. R. Arun Prasath,
Centre for Green Energy Technology,
Pondicherry University,
R.V Nagar, Kalapet,
Pondicherry – 605014

## Name of the required equipments for DST-WOSA Project

Sl.No.	Name of the Equipment			
1	High Speed Centrifuge	1		
2	Ultrasonicator Probe type	1		

## **CONTENTS**

I	Terms and conditions under two bid system	2-8
II	Annexure-I (Bank Guarantee)	9-10
III	Description & Technical Specifications of Instruments	11

#### TERMS AND CONDITIONS

#### I. General Information: -

- 1. Last date and time of receipt of the Tenders: 26.04.2016, 3:00 PM and the received tenders
- will be opened on 27.04.2016, 3:00 PM
- 2. Tender Document fee and EMD rates: -

**Tender Document Fee: Rs 500 /- (mandatory for all equipments)** 

EMD rate: 2.5 % of the quoted price

3. Two bid systems have to be strictly followed. (One for Technical bid and another for

commercial bid to be submitted in separate covers superscribing the type of bid and the item

clearly on the top of the cover)

4. However, the tender document fee and EMD as specified above should be remitted by each

firm/bidder, individually for all their bids advertised under this tender.

5. Quoting merely the lowest price does not confer any right to any bidder for award of supply

order. The University's Purchase Committee, reserves the right to select the equipment any bid

under the grounds of specification compliance, technologically advanced quality, proven

performance track record, brand reputation, service back-up support, additional warranty, offer

of additional / special features, compatibility with the existing system, training, etc.

6. The Tender Document Fee and EMD should be submitted in a separate covers superscribing

the Bank Demand Drafts details and should be enclosed along with the technical bid.

7. The photo copies of the Bank DD for the payment of EMD should be attached with each

bidding covers.

8. The Tender must be submitted along with the stipulated EMD fee in the sealed cover,

superscribing "Tender for DST-WOSA Project Minor Equipments - Centre for Green

**Energy Technology**". The name and address of the bidder should also be mentioned at the "From address" space.

9. 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

10. The Tender should be addressed and posted to the following address by speed, registered post or by courier to

Radhika V Nair,
PI – DST-WOS A project,
C/o Dr R. Arun Prasath
Centre for Green Energy Technology,
Pondicherry University (A Central University),
R.V. Nagar, Kalapet,
Puducherry – 605 014

#### **II. Common Conditions**

#### 1. Purchase of Tender Document:

The Tender document can be either downloaded from the University websitewww.pondiuni.edu.in or procured from the Information Facilitation Counter, Dr.Ambedkar Administrative Block, Pondicherry University on payment of fee as specified above, by means of a D.D drawn in favor of the Finance Officer, Pondicherry University, payable at Puducherry. The downloaded application should be accompanied with the tender document fee, in the form of a Demand Draft. Separate bids should be submitted for each instrument

#### 2. Price Schedule

The bidder may quote for the individual items required for the Centre for Green Energy Technology. 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 (if any), etc. at the respective Department, Pondicherry University. The prices quoted shall remain firm until equipment is supplied to the Centre for Green Energy Technology, 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 post-sale service of the items they are quoting. The firm should have sufficient number of installations of the similar equipments in premier Research Institutes in India. Any other technocommercial information, pertaining to this particular equipment, principal suppliers, technical background and capability, local agents' background on Scientific Equipment Business, *etc.* may also be appended along with testimonials and documentary proof

### 5. Duty Exemption

The University has been granted the benefit of exemption from the payment of the Central Excise 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 dt. 23.07.96 respectively, in respect of

- a. Scientific and technical instruments, apparatus, equipment 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:

The equipment covered under the purchase order, when installed, shall be warranted for the quality, workmanship, trouble free operation and performance for a period of at least 36 months from the date of putting the system into operation at the Pondicherry University, or at least 42 months from the date of receipt of the last lot of the consignment in India. If any item covered under warranty fails, the same shall be replaced free of cost including all the applicable charges including shipping cost both ways.

- 7. 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.
- 8. Complete technical specifications and literature, including process flow, to be included with the quotation. Manufacturers of various major parts/equipment must be mentioned explicitly.
- 9. A clear statement regarding availability of after-sales service and availability of spare parts for next 5 to 10 years should be included.
- 10. A recent customer list (within last five years) with contact details including email address is to be submitted with technical bids / bids as the case may be.
- 11. 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 warranty and outside the warranty period. The responsibility of the Indian agent must be clearly specified.

- 12. The bidder from abroad shall obtain, if required, export permission from the appropriate authorities in his country or the country of origin for items to be shipped to India in case of items to be imported. The University shall provide necessary information if required for this purpose.
- 13. All equipment must operate at 230V/50 Hz single phase and / or equivalent three phase electrical power.
- 14. The validity of the each quotation should be at least 1 Year from closing date of the bid.
- 15. The offers will not be considered if received after the bid closing date and time.
- 16. The offers received through telex / tele-fax / e-mail will not be accepted by the University under any circumstances.
- 17. The University shall not be responsible for any delay / loss or non-receipt of tenders by post / courier service.
- 18. No unsolicited correspondence shall be entertained after the submission of the offer.
- 19. If an order is placed with the firm, the purchase shall be governed by an agreement as per the University rules in force at the time.
- 20. Additional terms and conditions will be incorporated in the purchase order, if needed to safe guard the interests of the University.
- 21. Tender is not transferable.
- 22. In case of any dispute in respect of the tender, all legal matters shall be instituted within the jurisdiction of the place where the purchaser ordinarily resides.

#### 23. Power to reject the offer:

Pondicherry University reserves the right to accept / reject any offer in full or in part or accept any offer other than the lowest offer without assigning any reason thereof. Any offer containing incorrect and incomplete information shall be liable for rejection.

- 24. No Agency commission will be paid to any authorized agent in India.
- 25. 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 to supply within the time specified in the Purchase order, a penalty/LD of 0.5% of the total value per week or a part thereof shall be levied subject to a maximum of 7.5% in respect of items which are not supplied. The decision of Pondicherry University shall be final in this regard.
- 26. 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.
- 27. For any clarification with respect to technical specifications, please contact as per the details given below: -

Sl.No	Name of the Department	Name of the Principal	<b>Contact Numbers</b>	
		Investigator		
1	Centre for Green Energy Technology	Radhika V Nair	0413-2654612	
			9894339768	

### **III. Specific Conditions**

#### 1. Payment of EMD:

The Tender must be accompanied by EMD as stated above, by means of a Demand Draft, drawn in favour of the Finance Officer, Pondicherry University, payable at Pondicherry separately. The amount is refundable. The Small Scale units are exempted from payment of EMD provided they should enclose proof of their exemption Certificate issued by the competent authority.

#### 2. Payments terms:

• 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.

• Bank charges in India shall be borne by the purchaser and outside India shall be borne by

the contractor / supplier.

3. 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

4. The total cost should be quoted for FOB as well as CIF – Pondicherry University.

5. 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 up to a

reasonable time.

6. 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.

7. The bidder from within India shall obtain the requisite approval for Imports etc., if required.

**REGISTRAR** 

Date: 01/04/2016

## ANNEXURE – I

## BANK GUARANTEE

Pondicherry University Bharat Ratana Dr. B R Ambedkar Administrative Building R Venkataraman Nagar Puducherry 605 014

This guarantee made this	day of	2	00_ by	Bank having
		and		of its branches
		(hereinafter referred		Guarantor" which
expression shall, unless it be repugnant t		•		
include its successors and assigns) in				
represented by its Registrar, having his				
as the "University" which expression sh				
Rs (Rupees M/s		(more fully descri	bed hereund	ler)
1.2 0.		(		,01)
2. Whereas the University has placed V	Vork Order	No: PU/		dated
for				
				with
M/s			having	g its office at
		a	nd hereinaft	ter referred to as the
"Contractor" which expression shall incl	ude their su	ccessors and assigns.		
3. And whereas the Contractor has accer	pted and ag	reed to execute the wo	ork as per th	e work order as per
undertaking / agreement dated				
therein.		•		•
4. And whereas the University has calle	d upon the	Contractor to furnish	Bank Guara	antee for the sum of
Rs(Rupees			only) for ful	lfillment of the said
work as specified in the work order and a	as agreed to	by the Contractor.		
_				
5. And whereas the Contractor has r	equested th	ne Guarantor herein	to furnish	an irrevocable and
unconditional Bank Guarantee in favour	r of the Uni	iversity for an amount	t of Rs	as guarantee
towards execution of the work as agreed	to by the co	ontractor to the Univer	sity.	-
6. Now, therefore, we	Bank	x, the Guarantor here	in, do here	by irrevocably and
unconditionally Guarantee the payme	ent to the	University the sum	not excee	eding Rs
(Rupees		only) in the	event of a	iny breach, failure,
neglect or inability on the part of the C	Contractor in	the execution of the	said work,	on demand without
reference of the matter to the Contractor				
throughout the period of execution of the				
7. The Guarantor agrees and undertakes				
has committed any breach of the obliga				
amount therefore payable by the Conta				
conclusive as against the Guarantor and		•		
University.				,, :

proceedi	ty irrespective ing before any rantee shall be	judicial fo	orum relati	ng to the Con				
9. This (is	Guarantee is iss limited	ued subjecto	the	maximum	ne liability of t of	Rs		
written o	e shall remain demand or clai	m by the	orce up to University	for the payn	and cannot nent of the sai	t be invoked id amount by	otherwise	than by a
our oblig for performance release to The Uni	University shat gations hereund ormance of the he Bank (Guara iversity shall hed work.	ler to vary work by t antor) fror	any of the the Contra- n liability	terms and co ctor. Any cha under this Gu	nditions of the nge to the con arantee and we	contracted wateracted work waive notice	ork or to ex shall not in e of any suc	ktend time n any way ch change.
	Guarantee shall ontractor or the		•	any legal lim	itation, disabil	ity or other c	ircumstance	es relating
	Guarantee sha					d shall extend	l further ar	nd beyond
	Guarantor und ty in writing.	dertakes r	not to revo	oke this guar	antee except	with the prev	vious conse	ent of the
•	our liabil Rs This guarantee University for f We are liable t and only if yo extended period	ity u(Rupee shall be fulfillment o pay the u serve u	under es valid upto t of the cor guarantee	this gu ar stract. d amount or a	d for such fu	of under this l	Bank Guara	antee only
	ss whereof, thi						_ for an on	behalf of

8. The Guarantor further agrees and undertakes to pay to the University the amount demanded by the

 $\begin{array}{c} \text{SIGNATURE AND SEAL} \\ \text{NAME OF THE BANK (GUARANTOR)} \\ \text{ADDRESS} \end{array}$ 

# **Description & Technical Specifications of Instruments**

Item	Specification	Quantity		
High Speed Centrifuge	(igh Speed   • High Sped Research Centrifuge with maintenance free Brush			
Ultrasonicator Probe type	<ul> <li>Microprocessor Controlled and completely programmable</li> <li>Digital LCD display with time setting</li> <li>Temperature indicator and controller</li> <li>Auto-tuning for convenience and optimal processing efficiency.</li> <li>Variable power output control.</li> <li>Auto frequency chasing</li> <li>Output amplitude 0-100% adjustment.</li> <li>Overload protections.</li> <li>10 operation programs.</li> <li>Frequency : 20 KHz</li> <li>Power : 250W</li> <li>Probe Dia (titanium) : 2 mm</li> <li>Max. processing Volume: 250ml</li> <li>Display : LCD</li> <li>Temperature range (°C) : 0-99°C</li> <li>Timer (Selectable) : Yes</li> <li>Power supply : 220V/50HZ</li> <li>Other additional accessories for the working of the instrument can be quoted separately</li> </ul>	1		