

NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH [Department of Pharmaceuticals, Ministry of Chemicals & Fertilizers, GoI] HYDERABAD ***

INVITATION TO TENDER

No: PUR/NIPERHYD/NC/104/18

February 26, 2019

То

Dear Sirs,

Sub: Quotation for supply of "Shaking Water bath"- reg. Our Enquiry No: No: PUR/NIPERHYD/NC/104/18, Dt:26/2/19 Last date for Submission: 11/03/2019 up to 12:30.Hrs. Date of Opening: 11/03/2019 at 2.30.pm.

We are interested in importing the below mentioned material(s). Kindly, send your quotation on or before 1/03/2019, by 12:30.Hrs (email:sp.niperhyd@gov.in)

Sl. No.	Brief description of the material(s)	Qty.
1,	Shaking Water bath	1No.
	(Specifications sheet attached as per the Annexure-I)	

TERMS & CONDITIONS

- 1. Quotations received after due date & time shall be summarily ignored.
- 2. Each quotation sent by post is to be enclosed in double cover. The cover should be SEALED WITH AND SUPERSCRIBED with tender number and due date. Quotations should be addressed to "Director NIPER HYD" and delivered personally should be put in the tender box kept in the office of Stores & Purchase, NIPER Hyderabad.
- 3. The quotation sent by Fax/e-mail, can be accepted at your risk provided the quotation reaches the Purchase Dept. within the due date & time .
- 4. The bids would be opened in the presence of the bidders who wish to attend the Bid-opening. However the representative should bring with them a letter of authority from the corresponding bidders, without which, they are not permitted to attend the Bid-opening.
- 5. The acceptance of the quotation will rest with the competent authority of NIPER, Hyderabad who does not bind himself to accept the lowest quotation and reserves the right to himself to reject, or partially accept any or all the quotations received without assigning any reasons.
- 6. Your offer shall be valid for ninety days from the date of opening of the quotations. No revision in price will be allowed after opening the quotation.

- 7. Unsolicited/conditional/Unsigned tenders shall not be considered.
- 8. Wherever the quoted price is more than Rs.10.00Lakhs unconditional Performance guarantee for 10% of the purchase order value valid till 60 days beyond end of warranty period need to be given.
- 9. Send your offer indicating the basic cost, taxes, packing, forwarding, freight, transportation, insurance, installation & commissioning charges etc., separately to ascertain the F.O.R NIPER HYD destination prices. The offers which are not complying with this condition are liable for rejection. Where there is no mention of theses charges, the offer would be rejected as incomplete unless the prices quoted are on F.O.R destination prices.
- 10. Complete specification with manufacture's name and address should be given while quoting. litererature/Pamphlets photograph of item quoted should also be enclosed wherever applicable.
- 11. Prices are required to be quoted in units indicated in the enquiry. When quotations are given in terms of other units, relationship between two sets of units should be furnished. Quantity discounts, if any should also be indicated. The items should be quoted indicating the serial No. of our RFQ.
- 12. No price negotiation will be entertained in normal course of action presuming that supplier will quote their best ground bottom rates.
- 13. Please furnish a list of Indian Purchasers with their satisfactory performance certificates, if any.
- 14. This lab./Instt. Is registered with Dept. of Scientific & Industrial Research, Govt. of India and thus is exempted from excise duty vide notification no. 10/97 dated 01.03.1997and concessional customs duty is leviable vide notification no. 51/96 dt. 23.07.1996.
- 15. The mode of dispatch of the items must be mentioned clearly in the quotation.
- 16. Samples, if called for, shall be submitted free of charge and with no obligation basis.
- 17. The offered delivery period shall have to be strictly adhered to incase an order is placed.
- 18. Penalty Clause for delays: The applicable rate is 0.5% per week & maximum deduction is 10% of the contract price.
- 19. ESI,IT would be recovered as per rules in case of Fabrication/Servicing/Maintenance jobs/Installation charges etc.
- 20. Kindly furnish your PAN, CST, APGST and TIN Number in your quotation for our records.
- 21. Payment will be made to the suppliers by RTGS through the State Bank of Hyderabad, IDPL Branch, Balanagar, Hyderabad 500 037, please inform your Bank details for RTGS Payment.
- 22. Bank Guarantees for EMD/PBG/Advance Payment etc., wherever applicable, shall be submitted from any nationalized/scheduled bank. The formats of bank guarantee required if any, may be obtained on request. The banks issuing the guarantees must be

requested by the bidder to immediately send a unstamped duplicate copy of the guarantee by registered post (A.D) directly to the purchaser with a covering letter, to facilitate its verification.

- 23. All disputes arising out of this shall be referred to the sole arbitrator appointed by Director NIPER Hyderabad.
- 24. Tender conditions (printed on the reverse), if any, or otherwise sent along with the tender shall not be binding on us.
- 25. All the above instructions and our standard terms and conditions must be complied failing which your offer may be liable for rejection.
- 26. This is only an enquiry and not a purchase order

Yours faithfully, 0 Mac DrAshutosh Chairman SPC-II

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Shaking Water Bath

Specifications

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Shaking Water Bath will be used for biochemical research, enzyme and tissue studies etc It should have a working temperature ranges from +20 °C to +99.9 °C It should be easy to use It should have a splash proof water protection It should have bath volumes from 8 to 20 liters It should be supported with suitable bath cover (accessory) It should have a high temperature stability of up to ± 0.2 °C It should have an optical low water level alarm system It should have a convenient bath drain out let for emptying the bath It should have an option of removing bottom plate or shaking insert without any difficulty All parts in contact with the bath fluid should be made of stainless steel or high grade plastic It should have a warning and cut-off protection for high/low temperature It should have adjustable shaking frequencies from 20 to 200 rpm It should have a microprocessor technology with temperature control with LED It should have an electronic timer for setting the running time (0:01 to 9:59 h:min) It should have an option of on-line communication system with interface It should have an option to run in dry condition / safety temperature should be around 130 °C It should have an ambient temperature with range of 5-40°C It should be supported with temp control software (free of charge) Shaking frequency should be indicated on LED display It should have a shaking stroke of 15 mm It should have an integrated power switch with auto-start function It should have an option of all purpose tray accessories (96 well plate, conical flask and test tubes) for R & D activity.