

Regional Centre for Biotechnology

an institution of education, training & research

(Established by the Dept of Biotechnology, Govt of India under the auspices of UNESCO)

180, Udyog Vihar Phase I, Gurgaon (Haryana) – 122016

Phone: 0124-4264103; email: rcb@nii.ac.in

No. RCB/NIQ/Luminometer/06/12-13

Date : 24.12.2012

As per attached list in Annexure-II

SUBJECT: NOTICE INVITING QUOTATIONS (IN TWO BID SYSTEM)

We are interested in the purchase of the articles mentioned below/as per the specifications enclosed in Annexure-I. Please send your quotation in a sealed cover and indicate (i) Name of the materials (ii) Reference of this letter and (iii) date of opening of Quotation. **The Technical bid must accompany a Demand Draft amounting to Rs. 25,000/- being the EMD in the name of Executive Director RCB, Gurgaon. Your SEALED quotations (under Two bid system i.e., Technical Bid and Financial Bid in separate sealed envelopes) should reach this office on or before 11.01.2013 upto 10:30 hrs. The Technical Bids will be opened on 11.01.2013 at 11:00 hrs.**

N.B.: While submitting bids please take note of the instructions overleaf. Bids are liable to be rejected if any of these conditions are not complied with.

Sl. No	Description	Quantity
1	Luminometer – 96-Well (Specifications Attached as per Annexure-I)	01

Prices quoted should be for:-

- (a) Free delivery at RCB Gurgaon.
- (b) F.O.R. Gurgaon by Passenger train / Road Transport / Air India / Indian Airlines.
- (c) CIF, New Delhi showing break up for FOB, Airfreight to Delhi, Insurance ware house to ware house.
- (d) Performance guarantee amounting to 10% of the total order value would remain with the Institute for 03 months beyond the warranty period.

Adm. Offr.

TERMS AND CONDITIONS

- (1) We are interested in the material either of indigenous manufacturer or of foreign make available from ready stock. Any offer to supply on Forward Delivery Basis under suppliers own quota licence will also be considered.
- (2) Your rates should include packing and forwarding charges. The goods should be insured against theft loss or breakage during transit and insurance charges.
- (3) The rates of sales tax should be clearly indicated wherever chargeable.
- (4) Specific mention should be made of whether the delivery will be ex-stock or will have to be imported and how much time will be required for delivery after placing of the order.
- (5) In case of supply order for the SCIENTIFIC EQUIPMENT / APPARATUS the date. of delivery should be strictly adhered to otherwise the supply order is liable to be cancelled.
- (6) In the case of supply order for stores other than Scientific Equipment/Apparatus: - As time is essence of this order, the date of delivery should be strictly adhered to otherwise the Executive Director, RCB reserves the right not to accept delivery in the part or full and claim Liquidated damages 1 % per week subject to maximum of 10% of the total value of supply order.
- (7) In case any of the items mentioned overleaf is on the current rate contract list, Please quote D.G.S. & D. rate and rate contract number.
- (8) The quotation will be opened in the presence of the representatives/in presence of officers of RCB, on the date mentioned in main document..
- (9) The payments will be made in 30 days by Account Payee Cheque after receipt of the materials in good condition.
- (10) The acceptance of the quotation will rest with the Executive Director, RCB who does not bind himself to accept to lowest quotation and reserves the right to himself to reject or partially accept any or all the quotations received without assigning any reason.

IMPORTANT NOTES:-

- (1) If you are on D.G.S. & D. rate contract, please quote D.G.S. & D. rate & rate contract no., enclosing a copy thereof.
- (2) For an offer of imported material, please give full break up of your rates FOB/Insurances/Pkgs & Forwarding/ Freight of your Principal's invoice/Quotation, as, the case may be.
- (3) Please indicate your Permanent Income Tax Number (PAN Number) on your Performa Invoice/Bill.
- (4) Printed conditions of the quotation shall not be binding on us.
- (5) Quotations must be clearly written or typed without any cutting or over writing.
- (6) Dispute, if any, will be Subject to Jurisdiction of Delhi/NCR.
- (7) **GUARANTEE/WARRANTEE PERIOD:-** THE TENDERERS MUST QUOTE FOR 2 YEARS COMPREHENSIVE WARRANTY (INCLUDING ALL SPARES, ACCESSORIES AND LABOR) FROM THE DATE OF COMPLETION OF THE SATISFACTORY INSTALLATION. THE WARRANTY CHARGES SHALL NOT BE QUOTED SEPARATELY OTHERWISE THE OFFER SHALL BE SUMMARITY REJECTED. ALSO THE BIDDERS ARE REQUESTED TO SUBMIT THEIR QUOTE (RATES) FOR SUBSEQUENT 3 YEARS COMPREHENSIVE AMC (INCLUDING ALL SPARES, ACCESSORIES AND LABOR). FAILURE TO COMPLY THIS CONDITION WILL ENTAIL THE REJECTION OF THE BIDS. THE PRICE COMPARISION SHALL BE MADE TAKING INTO ACCOUNT ON BASIC PRICE AND POST WARRANTY CMC.

**SPECIFICATIONS FOR 96-WELL PLATE DEDICATED LUMINOMETER WITH
DUAL INJECTORS AND WORKSTATION**

1. System should be a dedicated luminometer capable of analyzing samples in the 96-well microplate format (microplate dimensions as recommended by SBS)
2. Detector should be an ultrasensitive PMT with a spectral range of at least 360-600 nm, with self-adjusting capability for optimal reading of bright and dim samples.
3. The linear dynamic range of the system should be 9 logs or greater.
4. The limit of detection of the instrument should be 1 attomoles of ATP or lower.
5. Crosstalk between wells should be minimal, in the range of 3×10^{-5} or lower.
6. Instrument should be equipped with dual internal injectors having a minimum volume range of 25-150 microliters in 1-microliter increments, with forward priming and reverse purging options.
7. Instrument should be able to perform assays such as dual reporter gene assays, cell viability assays, ATP assays and kinetics assays, with readymade protocols.
8. Instrument should be certified DLR ready.
9. The tubing and connections of the instrument should be made of chemically inert materials, with easily exchangeable liquid handling systems and tips.
10. The reagent lines should be short, so that there is minimal dead volume.
11. System should be CE approved.
12. System should be supplied with appropriate branded workstation or laptop (minimum configuration 2 GHz processor/2GB Ram /250GB HDD/Windows XP or higher version, with required software installed), for system operation and data management.
13. A suitable UPS should be quoted along with the luminometer.
14. Company must provide twice a year free training on-site during warranty period and support and service personnel to repair/service the instrument whenever required.
15. Standard power requirements of 100-240 V.
16. GUARANTEE/WARRANTY PERIOD: THE TENDERERS MUST QUOTE FOR 3 YEARS COMPREHENSIVE WARRANTY (INCLUDING ALL SPARES, ACCESSORIES AND LABOR) FROM THE DATE OF COMPLETION OF THE SATISFACTORY INSTALLATION. THE WARRANTY CHARGES SHALL NOT BE QUOTED SEPARATELY, OTHERWISE THE OFFER SHALL BE SUMMARITELY REJECTED. ALSO THE BIDDERS ARE REQUESTED TO SUBMIT THEIR QUOTE (RATES) FOR SUBSEQUENT 3 YEARS COMPREHENSIVE AMC (INCLUDING ALL SPARES, ACCESSORIES AND LABOR). FAILURE TO COMPLY WITH THIS CONDITION WILL ENTAIL THE REJECTION OF THE BIDS. THE PRICE COMPARISON SHALL BE MADE TAKING INTO ACCOUNT THE BASIC PRICE AND POST WARRANTY CMC.
17. Credibility: Instrument manufacturers should be renowned international companies, and the bidder should demonstrate a record of successful installations in reputed institutions/ research centers across India. A comprehensive list of prior installations should be provided.

NOTE :- All local items should be quoted in Indian Rupees. The technical and financial bids should be in separate sealed envelopes.

Likely sources of supplies : (List of Vendors enquiry sent)

1. PerkinElmer
48 Community Center
IIIrd Floor, Naraina Industrial Area
Phase-1, (Near PVR Payal Cinema)
New Delhi
New Delhi 110028
India
Telephone : +91-11-45006600 / 45548620 / 45548622
FAX : +91-11-45006699
Website: <http://www.perkinelmer.in>

2. Promega
RFCL Limited Agent and Distributor
12th Floor, Pinnacle Claridges Business Tower
Shooting Range Road, Surajkund
Faridabad – 121009. India
Tel: (91 12) 9 4267000, 4267100, 4267200
Fax: (91 12) 9 4267199, 4267299
E-mail Address: info.lifesciences@avantormaterials.com
Web Address: www.rfcl.in

3. NOKI TECHNOLOGIES PRIVATE LIMITED
12-13-557, Street No. 14, Lane No 10, Beside Aashritha Enclave,
2nd floor , Nagarjuna Nagar, Tarnaka, Hyderabad – 500017
Andhra Pradesh, India
Phone : 040-40180256, 27157856, 27155634
Fax : 040 – 27157375
Enquiries : info@nokitechnologies.com

4. Berthold
106, Ashoka Apartments,
Commercial Complex, Ranjit Nagar, New Delhi 110 008.
Ph: 011 - 2579 7514 / 2579 7503.
Fax: 011 - 2579 7513.
email: delhi@labmateasia.com

**Note :- This tender is also uploaded in the websites :
www.eprocure.gov.in (CPPP), www.rcb.ac.in, www.rcb.res.in .
Hence, sealed quotations (two bid system) received from the
reputed firms other than the firms listed above will also be
considered for evaluation subject to compliance of
specifications and other terms and conditions.**