CENTRE FOR BIOMEDICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY

May 20th, 2011

Notice Inviting Quotations

Manufacturers and suppliers of quality scientific instruments are invited to supply sealed invited quotations for the following equipment / accessory as per the specification described.

Quotations preferably as (i) technical and (ii) financial should be put in separate sealed envelopes and placed together in the sealed outer envelope.

Quotations should be submitted to The Head, Centre for Biomedical Engineering, (kind attn Dr. Nivedita K Gohil, Block III Room No. 286) IIT Delhi, Hauz Khas, New Delhi 110 016, India on or before 10.06.2011 before 17.00 hrs.

Also provide agency commission if payable and proprietary item certificate if it is applicable. Indicate mode of payment / warranty and the prices should include freight and insurance, packing and forwarding must be for FOB / CIF New Delhi.

Specification for Microplate absorbance spectrophotometer

Monochromator-based system Imaging capabilities for intensity data in a single well or entire plate

Technical specification

Wavelength range 200 – 1000 nm

Photometric methods Single and dual wavelength

Monochromator step size 1 nm Bandwidth 5 nm

Wavelength accuracy, at least ± 2.0 nm Wavelength repeatability at least ± 0.2 nm Indication range 0-4.0 OD

Resolution at least 0.001 OD

Linearity $\leq 2.0\%$, Accuracy $\pm 1.0\%$ Reproducibility 96-well plate $\leq 1.0\%$

Stability and drift ≤ 0.010 at OD = 1

Compatible plates

6- to 1,536-well and custom microplates

Capable of scanning custom plates

Built in incubator

Temperature range: 25-45°C; accuracy: ±0.5°C;

Plate-shaking capability

Compatible Lap-top with HDD 400GB, RAM 2 GB and Intel and appropriate Data

Analysis software

Three years comprehensive warranty

Installation and testing

Free

All Bank charges outside India on beneficiary's account and within India shall be on opener's account.

(Prof. A.R.Ray)

Head, CBME

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Kindly display this on the Institute web-site

Dept.: BIO-MED. ENGG.

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Date: 2015 11