

We are inviting quotations for one CO₂ INCUBATOR AND TEMPERATURE CONTROLLER FOR TIME LAPSE EXPERIMENT FOR LONGER DURATION OF TIME. Quotations must reach to Prof. Dulal Panda, School of Biosciences and Bioengineering, IIT-Bombay, Powai, Mumbai – 400 076 by 27.01.06. Quotation must be provided in sealed envelop.

Reference No: DS/ 04/ EOP/ 002/ 05/ 057/ I/ BS/ DP

Quotation must be received by 27-01-2006

1. CO₂ incubator and temperature controller accessories for time lapse imaging experiment using inverted microscope

SPECIFICATIONS FOR CO₂ INCUBATOR AND TEMPERATURE CONTROLLER FOR TIME LAPSE EXPERIMENT FOR LONGER DURATION OF TIME

Dimensions of chamber : Outside diameter ~160-190 mm,
Height 20-25 mm (to the top surface to Top heater)

Gas condition: Use 5% CO₂ premixed gas as standard / Custom
flow meters are available

Humidity: Proper humidity control by natural and automatic humidification by water
contained in water bath inside chamber

Temperature control: Programmable temperature control device

Setting method: Digital, step: ~0.2 °C

Achievable temperature accuracy (stage heater): on heating plate surface within +/-
2 °C of set temperature.

Preset Temperature: Room temperature (25 °C) to 50 °C

Power source: 240V +/-10% AC 50/60Hz

Operating Environment: Temp. 15 °C to 37 °C

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY
Powai, Bombay-400076

Phone: 5782545 (20 lines)

All Communications are to be
addressed to the undersigned

Off: - 25 767838

Enquiry No. DS/04/EOP/002/05/057/I/BS/DP Date: 11-1-2006

To

M/s _____

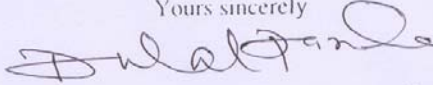
Dear Sir,

Subject : ENQUIRY FOR STORES

You are requested to submit quotation in the enclosed proforma under the terms and conditions mentioned below:

1. Quotation exclusively submitted in the enclosed proforma will only be considered. However it should be sent along with a covering letter.
2. **Rates must be in the unit specified otherwise quotations will be ignored.**
3. If any of the store mentioned are already under DGS & D rate contract, you are requested to give the advantage of the contract rate as ours is an Educational Research Institute sponsored by the Government of India.
4. Sales Tax Concessional form will be issued in case of Instruments.
5. We are exempted from payment of Octroi Duty. The Octroi Duty Exemption Certificate will be provided along with the Purchase Order.
6. Quotations for imported items on forward delivery basis against our Import Licence should be on basis of F.O.B. international airport of the country of origin.
7. Locally made items should be supplied on the basis of free delivery at IIT campus. Items manufactured outside Bombay should be supplied on the basis of F.O.R. Bombay
8. In case of items quoted having specifications different than those mentioned in the enclosed tender format, kindly submit the information and prices in the same format but on addition sheet.
9. The quotation enclosed in a sealed cover should reach the undersigned by 27/1/06

Yours sincerely


(PROF. DULAL PANDA)

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY

TENDER FORMAT for Foreign Supplies

Reference No. : DS/04/EOP/002/05/057/I/BS/DP

Due Date : 27/11/06

Sr. No.	Description of Item & Specifications	Quantity	Unit price on F.O.B. International Airport	Total Price International Airport	Indian Agent's Commission Rs.
1.	CO ₂ incubator plus temperature controller accessories for time lapse imaging experiment using inverted microscope. (Specifications are attached)	1			

Note : F. O. B. Price from International airport from where Air India operates. Indian Agent's commission is not included in the F. O. B. price & to be paid in Indian Rupees. (In case no agent is involved please mention clearly in writing.)

Delivery Period :

Total bid price for the above quoted item is Rs.

Terms of Payment :

(a) 100 % payment through Letter of Credit.

(b) For Agency Charges Full payment for agency charges to Indian Agent will be made after receipt/satisfactory installation, testing & commissioning of equipment.

These charges will be paid in Indian Rupees.

Validity of the bid 180 days from the date of opening of the tender.

Place : Mumbai, IIT Bombay

Date : 11/11/06

Signature : Prof. DUAL PANDA
 Name : Prof. DUAL PANDA
 Business Address : Affix Rubber Stamp