DEPARTMENT OF GASTROENTEROLGY & HNU A.I.I.M.S., NEW DELHI

Rate Enquiry No. 02/Gastro./ICE Flaking Machine/2016-17 Dated: 10.10.2016

Date of submission of quotation : 26.10.2016 up to 5.00 P.M.

Date of opening of quotation : 27.10.2016 At 3.00 p.m.

S. No.	Nomenclature	Qty. Required
01.	Purchase of Ice Flaking Machine	02 No.
	Specifications:	
	 Type of ice: flakes Ice production capacity: 100-125kg/day Storage bin capacity: 30 kg or more Continuous production: Designed for of ice production throughout the day Condensation: Air cooled condensation Coolant: CFC/HCFC free Interior and exterior: Corrosion resistant Door: Re-entering door which assures an easier accessibility to ice Operating Voltage: 230 ± 10VAC,50Hz and Energy efficient Auto stop/start mechanism: Automatic low water cut off and full ice storage cut off Panel: For indication of Machine Running, Start defrosting phase/mechanical fault, Bin full of ice Production start time: 10-15 minutes or sooner Safety protection from Hard water supply: Add water filtration unit/ RO unit as accessories 	
	 Design: Should have sturdy construction and Attached legs /gear wheels that can raise the ice maker for floor clearance, levelling on uneven floors and movement. Service: Local Service Support should be within 24 hours. Comprehensive Warranty inclusive labour, spares, accessory etc. from date of satisfactory installation for -Min 5 years parts · Min 5 years on compressor 	
	Any other optional accessories may be quoted separately	

TERMS & CONDITIONS:

- 1. The quotation should be addressed to 'Professor & Head, Department of Gastro, Room No. 3111, 3rd Floor, AIIMS, New Delhi -29' and sent by post/ courier by **26 October 2016 up to 5.00 p.m.** Quotations should be sealed in an envelope and the reference no. clearly written on top of the envelop. (i.e. quotation for the item).
- 2. The firm must be registered and having TIN no./ registration no. (Please mentioned TIN/ registration no. on the bid) or else the quotation will be treated as cancelled.
- 3. The firm should submit two bids in a separate envelope and both bids packed in a single envelope mentioning name of the quoted item with reference no.
- 4. <u>First bid 'Technical Bid'</u>: Should contain information of quoted equipment including all supporting documents

<u>Second bid 'Price Bid'</u> Should contain cost of the offered equipment. A separate list of the consumables accessories/reagent/spare part etc. required to operate the equipment should also be enclosed

<u>Please ensure that the cost should not be disclosed in the Technical Bid, or else the quotation will be treated as cancelled.</u>

- 5. The make/model of the article offered should invariably be quoted. Quotation should be typed/written in ink. No overwriting or erased entries should be there in the quotation. The rates should be valid for at least six months.
- 6. VAT/Sales tax or any other kind of tax(s) must be mentioned separately as applicable on the item. In case no sales tax is chargeable, prices must be quoted as NET PRICE.
- 7. The firm should be competent to supply the item at the mentioned place/location within 30 working days after issuing the Supply Order.
- 8. The payment will be made electronically viz RTGS/NEFT after delivery and inspection of the item.
- 9. The Professor & Head, Dept. of Gastro., have reserves the right to **cancel/reject** full or any part of the rate enquiry which generally do not fulfill the conditions stipulated in the rate enquiry.
- 10. The equipment will only be approved as per specification by the department S.P.C committee.
- 11. <u>WARRANTY/GUARANTEE:</u> The item will be covered under 2 years comprehensive warranty. The charges for next 3 years (i.e. 3rd, 4th and 5th year) post warranty Annual Comprehensive Maintenance charges (including spares and labour) should be mentioned.
- 12. Demo will be taken before finalization of the purchase of equipment.
- 13. The successful bidder firm shall be submit a 10% performance bank Guarantee equivalent to offered price of the item. The PBG shall be valid for the warranty period of equipment.

Dr. S.K. Acharya Prof. & Head Dr. Baibaswata Nayak Demanding Officer