Indian Institute of Technology

Department of Biological Sciences and Bioengineering

Kanpur 208 016

0512-259 4043 / Fax 0512-259 4010

Email: subbu@iitk.ac.in

K. Subramaniam Professor



REF – IITK/BSBE/2011-12/DEPT/KS/1

Closing date: 18-2-2012

February 10, 2012

Request for submission of quotation for the supply of ONE ice-flaking machine

Please send a quotation in triplicate, in a sealed envelope, to the undersigned. This purchase is on a "BUY-BACK" basis.

- The equipment available for this BUY-BACK is an ethylene oxide-based sterilizer in good working condition. This machine will be disposed on an AS-IS-WHERE-IS basis to the best bidder.
- 2. The ice-flaker to be supplied should meet the following specifications:
 - a. Should produce at least 1 kg / hour
 - b. Must use CFC/HCFC Free refrigerant
 - c. Storage Capacity of bin: should be at least 30 kgs
 - d. Type of ice: flakes
 - e. Interior and exterior must be rugged construction with 100 % corrosion-resistant material.
 - f. Automatic low water cut off system; Automatic full storage cut off system
 - g. Motor must have over-heating and over-voltage protection
 - h. Should start producing ice flakes within 15 minutes of start
 - i. Castor wheel for the base is preferred.
- 3. On-site service-based warranty for 2 years.

Your quote should mention the following:

- Point wise technical compliance statement. (Mentioning the page No of Catalogue)
- Validity at least for 90 days.
- Warranty/AMC period for the instrument.

Sch bramanin

- FOB (indicating port of shipment) and CIF (New Delhi) values separately.
- The quote should cover insurance for transport up to Kanpur.
- Indian agency commission if applicable (should be certified by the principal if no agency commission is applicable); Authorization certificate from the principal if you are an Indian agent.
- Terms and conditions for the payment, including the banker's name of the principal and the account number, if any, for electronic transfer. Include proprietary item certificate if applicable.

Please include technical literature to support your product.

Sincerely,

K. Subramaniam