Indian Institute of Technology - Kanpur Department of Biological Sciences & Bioengineering

Enquiry Number: DBT/BSBE/20120166/NC2 Dated 25/10/2012

Sub.: Inquiry for the supply of Electronic Precision Weighing balance

Sealed quotes are invited for the supply of Inquiry for the supply of Precision Weighing Balance as per the specifications given below. The quote should reach the undersigned on or before **November 8, 2012**. The envelope should be marked as "Quote for Weighing Balance".

Article required: Electronic Precision Weighing Balance with necessary hardware/software for data analysis with following essential features:

- Weighing capacity: up to 600 grams.
- Readability: at least 0.001 gm.
- Weighing pan diameter: > 110 mm.
- Response Time: < 1.3 sec.
- Repeatability: < +0.001 gm.
- Should have built-in motorized calibration weight with internal calibration.
- Should have application programs for counting, weighing in percentage, net-total formulation.
- Should be able to weigh animals.
- Should have mass unit conversion with 20 or more options (units).
- Should have overload protection and ISO/GLP compliant printing capability.
- Should have been ISO 9001 certified.

Your quote should mention/include the following:

- Validity at least for 90 days.
- Warranty period for the instrument (preferably for two years from installation).
- FOB (indicating port of shipment) and CIF (New Delhi) values separately if requires import.
- 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) in case of import.
- Authorization certificate from the principal if you are a local 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.
- Technical literature to support your product.
- Users' list with contact address.

Prof. S.Ganesh Department of Biological Sciences & Bioengineering Indian Institute of Technology, Kanpur 208016 (UP)