

## **Indian Institute of Technology Kanpur Department of Physics** Central Nuclear Lab/Ion Beam Complex

Dr. R.Vijaya **Professor & Coordinator Ion Beam Complex** IIT Kanpur **Kanpur-208 016 (India)** 

2597552 (O) Fax: +91 (512) 2590914

+91 (512) 2597986 (Lab)

E-mail: rvijaya@iitk.ac.in

Enquiry No. IBC/RV/EQP/2013/05

**Enquiry date: 27.08.2013 Closing date: 09.09.2013** 

## **Tender Notice**

Sealed quotations should reach the undersigned latest by 4.00 pm on 9<sup>th</sup> Sept, 2013 for the following equipment:

S.No	Description of item	Quantity
01	AIMS-S-NW25 S/S Active Magnetron Gauge, Part No. D14641000	01

The above-mentioned equipment should conform to the following specifications:

Parameter	Required Specification
Pressure Range	10 <sup>-2</sup> to 10 <sup>-9</sup> mbar
Accuracy	± 30%
Power supply	+13 to 36 V
Power consumption	2 Watt maximum
Temperature range	+5 to +60 °C
External Interface connector	8-way FCC 68 / RJ 45 socket
Vacuum fitting	NW 25

## **Terms & Conditions:**

- 1) Quotations must reach undersigned by 09.09.2013, 4 pm
- 2) Quotations should have a validity of minimum of 90 days.
- 3) All the equipment should be provided with a minimum warranty of 1 year.
- 4) Technical specification sheets, authorization certificate or proprietary certificate (if applicable) and any other relevant documentation should be included with the quotation.
- 5) Quotations are required in duplicate in a sealed envelope with enquiry number mentioned on the envelope (for Indian suppliers) and e-mail + postal quotations for companies from outside India.
- 6) Please specify the maximum permissible educational discount, if any.
- 7) The delivery period should be specifically stated.
- 8) The rate offered should show both F.O.B (specify city) in the country of origin and CIF (New Delhi)
- 9) Please clearly mention the tax rate (like VAT etc.), if charged extra.
- 10) Along with the quotation, a sheet should be attached comparing how the quoted model satisfies our specifications.

Prof. R.Vijaya Coordinator Ion Beam Complex Department of Physics IIT Kanpur Kanpur 208016 (UP), INDIA E-mail: rvijaya@iitk.ac.in