

INDIAN INSTITUTE OF TECHNOLOGY KANPUR Tel.: +91 512 259 7697 **Department of Chemical Engineering**

Fax: +91 512 259 0104 E-mail:srisiva@iitk.ac.in

Enquiry No.: IITK/CHE/SS/DST/NC/2012-13

Enquiry Date: November 26, 2012 Closing Date: December 11, 2012

Homepage: http://www.iitk.ac.in/che/ss.htm

Sealed quotation(s) in Indian Rupees or USD with all technical details so as to reach latest by 5:00 PM on December 11, 2012 are invited for the supply of following item.

Sr.	Name of Items	Quantity	Specifications
No.			
1	Solar simulator to be integrated with an existing electrochemical workstation	1	 Solar Simulator with beam down out put 25 mm diameter collimated beam size with uniformity of 10%. 150W Ozone Free Xenon light source with suitable power supply Fixed Optics Following accessories should be quoted as option Airmass Filter AM0 Airmass Filter AM1 Airmass Filter AM1.5 Spare Ozon Free Xenon Lamp 150W Hand Held Power Meter CW Thermopile Head

Terms & Conditions:

- (iii) Prices (FOB/ High Sea Sales) should include delivery upto nearest airport.
- (ii) Clearly state the CIF charges to IIT Kanpur and other taxes as applicable.
- (iii) Warranty should at least be for 1-3 years after installation.
- (iv) Validity of quotation should be at least for 90 days.
- (iv) The delivery time should be clearly mentioned. Shorter delivery time may be given a preference.
- (v) Technical specifications along with the extent of compliance should be in a separate envelope with proper labels on the envelopes.
- (vi) The delivery period should be specifically stated.

Kindly mention the enquiry number on the sealed envelope carrying the quotation.

The quotation/s may be submitted as per the attached format. Kindly send the sealed quotation(s) to the following address:

Dr. Sri Sivakumar

Department of Chemical Engineering Indian Institute of Technology Kanpur 208016 Kanpur, U.P., INDIA Phone No. +91-512-259 7697

Thank You

(Sri Sivakumar)