# IIT Delhi Department of Physics

### **CORRIGENDUM**

Date: 01/03/2012

## Ref.: NIQ No. IITD/PHYSICS/2012/SjC/CCD (dt 29/2/2012)

Kindly refer to above referenced NIQ for procuring CCD spectroscopy camera. The interested vendors are hereby informed that

- 1. The parameter listed at S.No. 11 in the NIQ i.e., *Peak Quantum Efficiency* of  $\geq 94\%$  has now been removed from the list of parameters and specification in the NIQ.
- 2. The due date for submitting the tender is March 14, 2012.

The revised NIQ is enclosed overleaf.

Those vendors who have submitted/sent the quotations need not submit the revised quotation.

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#### INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI-110016

**DATE:** 01-03-2012

### NOTICE INVITING QUOTATION

### NIQ No.: IITD/PHYSICS/2012/SjC/CCD

**DUE DATE: 14-03-2012** 

Sealed quotations along with complete details (brochures/web-site details) are invited for procuring the

CCD type Spectroscopy Camera as per following desired specifications.

A	Item: CCD type Spectroscopy	QTY.: ONE
	Camera	
Parameter		Specification
1	Active Pixels	1024×255 or higher
2	Size of Pixel (W × H) in $\mu$ m <sup>2</sup>	$26 \times 26$ or lower
3	Image area (in mm <sup>2</sup> )	≥ 26 × 6
4	Sensor type	Front Open electrode type
5	Wavelength Range	200nm to 1000 nm
6	Minimum measurable Dark Current (e <sup>-</sup> /pixel/sec)	≤ 0.002
7	Minimum Possible Sensor Cooling (°C) and type	Capability of going down to -100 °C or below with Thermoelectric Cooling, with provision for both options - Forced Air and Chilled Water as cooling medium.
8	Register Well depth	10,00,000 e or higher
9	Minimum Read Noise capability	4 e or lower in 33-50 kHz range
10	Maximum Spectra Rate	> 85 per sec
11	Digitization (bit)	16 or higher
12	Linearity	≥ 99%
13	Vertical Clock Speed	Selectable by software in 8-64 µsec range.
14	Window Type	Quartz coated with AR in 300-450 nm range
15	Measurement and Analysis Software	<b>Labview</b> Compatibility under 32 and 64 bit Windows (XP/vista/7) environment for data acquisition, display, processing and export features.
16	Spectrograph compatibility with regards to appropriate Flange for mounting CCD	CCD should be <b>integrable at works</b> without any extra cost with HJY make iHR550 f/6.4 model spectrometer with MSH-ICF internal CCD shutter and MSL-IAXM motorized Swing Away Mirror with slit width 10µm -2mm, triple grating turret, grating 1200lines/mm blazed at 300 nm.
17	Operating environment: temperature/humidity	10-30°C / ≤70%
18	Operating range of Input Voltage/Frequency	110-240 V/ 50-55 Hz
19	Users in India	The vendor must have supplied the CCD to over at least 20 users in India. User list complete with contact information be provided.

#### TERMS & CONDITIONS COVERING SUBMISSION OF QUOTATIONS

1. Delivery

The rates quoted must be for **FOB** 

2. Payment Terms

Acceptable payment terms are (i) Payment by Wire transfer within 30 days of installation, (ii) L/C, and (iii) Sight Draft. The payment terms, **preferably via L/C**, should be clearly indicated in the offer. The vender must provide complete details regarding the offered mode of payment. **Quotations offering the Advanced Payment terms will not be entertained**.

3. Validity of quotations

Quotations will be considered **valid for 3 months** from the date of receipt unless otherwise stated.

4. Correspondence

No correspondence regarding acceptance/rejection of a quotation will be entertained.

5. Submission of quotations

Quotations should be sent in a sealed cover marked at the top with our **N.I.Q. REFERENCE AND DUE DATE FOR OPENING** as otherwise it will not be considered.

6. Discount/rebates

Special discount/rebate wherever admissible keeping in view that the supplies are being made for Educational purpose in respect of Public Institution of National importance may please be indicated.

7. Warranty & delivery period

Necessary information must be provided in respect of

- (a) Warranty (preferably 3 years) and
- (b) Delivery period

8. Others

- 1. The vendor must attach with the offer a latest sole selling and servicing agency-ship certificate from OEM.
- 2. The printed brochures and website link detailing the technical specifications of the items quoted MUST be provided in the offer, failing which the offer shall not be considered.

9. Rejection 10. Institute's rights Quotations not conforming to above terms and conditions will be rejected. Institute reserves the rights of acceptance or rejection of any or all quotations without assigning any reason(s). The discretion for increasing or decreasing of the quantities demanded also vests with the Institute.

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