INDIAN INSTITUTE OF TECHNOLOGY DELHI HAUZ KHAS, NEW DELHI-110016 (INDIA)

DATE: February 25, 2013

DUE DATE: March 11, 2013

NOTICE INVITING QUOTATION

NIQ No. IITD/LCL/ALS/1

Notice inviting quotations for the purchase of the additional components / attachments for the Optical Microscope :Olympus Microscope BX51TRF

Quotations are invited for the purchase of the following item (s) as per specification given below. Quotations should reach latest by 11 March 2013, 17:00HRS. Quotations are solicited only authorized dealers with proven past record of sales, supply and after sales service.

Part No.	Product Description	Qty
U-D5BDRE	Quintuple revolving nosepiece for dark field objectives with a slot for analyser or DIC slider	01
BX-URA2	Universal reflected light illuminator with field stop and aperture stop, including 6-position mirror unit cassette, UV protective shield AD5417, shield plate AB1550, Allen wrench AD6162 and indication plate AD5419.	01
U-LH100HGAPO	Lamp house for 100W mercury burner with collector lens and connecting cable.	01
U-RFL-T	Power supply unit for Mercury lamp meeting the RoHS regulation	01
USH1030L	100W Mercury Burner for U-LH100HGAPO, U-LH100HG	01
UYCP	Power Cord	01
U-MBFL3	Mirror cube for incident light bright field observation with high power (mercury / xenon) illuminator	01
U-MDF3	Mirror cube for incident light dark field observation	01
U-MWBS3	Mirror cube for fluorescence microscope with B excitation filter including a shutter for reflected dark field light path	01
U-MWGS3	Mirror cube for fluorescence microscope with G excitation filter including a shutter for reflected dark field light path	01
U-MWUS3	Mirror cube for fluorescence microscopy with near-UV excitation filter including a shutter for reflected dark field light path	01
U-RCV	Collector lens for dark field observation with BX-URA2	01
LMPLFLN5XBD	Long WD M Plan Semi Apochromat BD objective lens 5x / N.A. 0.13, W.D. 15mm	01
LMPLFLN10XBD	Long WD M Plan Semi Apochromat BD objective lens 10x / N.A. 0.25, W.D. 10mm	01
LMPLFLN20XBD	Long WD M Plan Semi Apochromat BD objective lens 20x / N.A. 0.4, W.D. 12mm	01
LMPLFLN50XBD	Long WD M Plan Semi Apochromat BD objective lens 50x / N.A. 0.5, W.D. 10.6mm	01

TERMS & CONDITIONS COVERING SUBMISSION OF QUOTATIONS

1. Technical requirements

- 1) The quotation must contain the following details, otherwise quotation cannot be considered.
- a. The quote must contain all the items, and individually priced.
- b. The technical bid must contain all the required specifications, drawings, graphs (transmission/reflection/response spectra of components if any) etc.
- c. Along with the technical bid, please enclose support documents related to previous sale of the above items(s) within India, proprietary certificate (if necessary) from the manufacturer.

2. DELIVERY: Please quote the F.O.B. price, and indicate separately the C.I.F.

charges (Air Freight), Delhi Airport

3. TERMS OF PAYMENT: 100% through Letter of Credit. Please specify the name

in whose favour the L/C to be opened, and 'payable at'

4. VALIDITY OF QUOTATIONS: 90 days

5. CORRESPONDENCE: No correspondence regarding acceptance/rejection of a quotation

will be entertained.

6. SUBMISSION OF QUOTATIONS: Quotations may please be sent to the address mentioned below

in a sealed cover with our NIQ reference marked on the top. The sealed cover should contain separate quotations for the 'technical bid' and the 'commercial bid' in two separate and clearly marked

envelops. Please include a certificate of compliance of the

quoted items, with reference to the NIQ.

7. DISCOUNT/REBATES: Special discount/rebate wherever admissible, keeping in view

that the supplies are being made for Educational purpose in respect of a public institution, may please be indicated in the

offer.

8. INSTITUTE'S RIGHTS: The institute reserves the right of acceptance or rejection of any

or all quotations.

Necessary information in respect of the Comprehensive Warranty, Delivery Period, and Installation & Demonstration at our premises are to be included. Sealed quotations may please be sent to –

Dr. Aloka Sinha Department of Physics IIT Delhi, Hauz Khas, New Delhi - 110016 India.

E-mail: aloka@physics.iitd.ac.in

LAST DATE: March 11, 2013 by 5.00 PM – IST.