

Dr. Ashis Kumar Sen
Assistant Professor

213, Hydroturbomachines Lab
Department of Mechanical Engineering
Indian Institute of Technology Madras
Chennai – 600 036, INDIA

Form for Inviting Quotations

Reference No. AS/DST/RLM/2014

Date: 28-11-2014

Subject: Supply and Installation of equipment for lab use by Indian Institute of Technology Madras

Quotation Due Date: 12-12-2014

Dear Sirs:

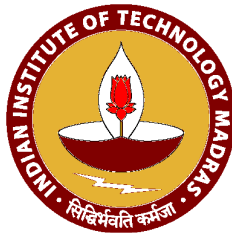
Quotations are invited for supply and installation of the equipment as per details in Annexure-I under the following terms and conditions.

Terms and Conditions (Foreign Vendors/Suppliers):

1. The total amount indicated is Ex. Works / FOB / CIF. Madras Value.
2. The consignment to be addressed to **Dr. Ashis Kumar Sen, 213 Hydroturbomachines Lab, Department of Mechanical Engineering, I.I.T. Madras, Chennai – 600 036, India.**
3. The consignment to be dispatched by surface / Air Post Parcel / Ocean Freight / Air Freight.
4. Please send three advance copies of Invoice direct to us immediately after dispatch to avoid delay in clearance. DEMURRAGE CHARGES, IF ANY, PAYABLE ON ACCOUNT OF DELAY IN RECEIPT OF ADVANCE COPIES OF INVOICE WILL BE DEBITED TO YOUR ACCOUNT.
5. The following set of documents is required in all cases:
 - a. Complete set of Clean Bill of Lading / Airway Bill / Air or surface Parcel Receipt, showing that the goods have been shipped and freight prepaid.
 - b. Insurance Policies / Certificates in duplicate covering Marine Insurance as per Institute Cargo Clauses (All risks) and perils as per Institute Strikes, Riots and Civil Commotion Clauses, War risks as per Institute, Clauses. Cover for CIF value plus 10 percent.

General Terms and Conditions:

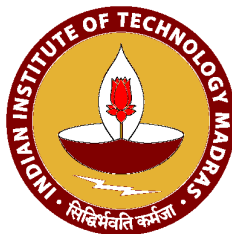
1. The Quotations duly sealed (2-bid system) and superscribed on the envelope with the reference No. and due date, should be addressed to the undersigned so as to reach him on or before the due date stipulated above.
2. The Quotations should be valid for sixty days from the due date and the period of delivery required should also be clearly indicated.
3. If the item is under DGS&D Rate contract No. and the price must be mentioned. It may also please be indicated whether the supply can be made direct to us at the Rate contract price (Please note that we are not Direct Demanding Officers). If so please send copy of the RC.
4. Relevant literature pertaining to the items quoted with full specifications (and drawing, if any) should be sent along with the Quotations, wherever applicable. Samples if called for, should be submitted free of charges, and collected back at the supplier's expense.
5. Local Firms: Quotations should be for free delivery to this Institute. If Quotations for Ex-Godown delivery charges should be indicated separately.



Dr. Ashis Kumar Sen
Assistant Professor

213, Hydroturbomachines Lab
Department of Mechanical Engineering
Indian Institute of Technology Madras
Chennai – 600 036, INDIA

6. Firms outside Madras: Quotations should be for F.O.R. Madras. If F.O.R. consignor station, freight charges by passenger train / lorry transport must be indicated. If Ex-Godown, packing, forwarding and freight charges must be indicated.
7. The rate of sales / General Taxes and the percentage of such other taxes legally leviable and intended to be claimed should be distinctly shown along with the price quoted. Where this is not done, no claim for Sales / General Taxes will be admitted at any stage and on any ground whatsoever. The taxes leviable should take into consideration that we are entitled to have concessional Sales Tax applicable to non Government Educational Institutions run with no profit motive for which a concession. Sales Tax Certificate will be issued at the time of final settlement of the bill.
8. Goods should be supplied carriage paid and insured.
9. Goods shall not be supplied without an official supply order.
10. Payment : Every attempt will be made to make payment within 30 days from the date of receipt of bill / acceptance of goods, whichever is later



ANNEXURE-I

Sl. No.	Name of Equipment	Minimum Requirements	Quantity
01	Trinocular Reflected Light Microscope	<p>Application: It should be versatile to see and measure the features (on the order of 10 μm) on light opaque material (e.g. silicon wafer, plastic).</p> <p>The microscope quoted should be attachable to a CCD camera (ProgRes CF Cool, Jenoptik, Germany) interfaced with PC via ProgRes CapturePro v2.8.8 software.</p> <p>The microscope should be later upgradable for Fluorescent attachments.</p> <p>Slide holder should be available</p> <p><u>Specification:</u></p> <p>Lower stand part for transmitted light LED illumination, dovetail mount for attachable stage carriers, 24 mm focus lift, adjustable focus stop, integrated 12V DC 50W power unit, stabilized 100...240V AC/F11 50...60Hz/110VA, India specific power cable, upper stand part for HAL 100 and HBO/HXP/Colibri, nosepiece 6x brightfield/darkfield DIC, M27, HD/FL reflected-light illumination, mechanical safety shutter and switchable diffusion disk, dovetail mount for changeable reflector turrets and reflector slider, mount for luminous-field diaphragm slider and aperture stop slider or FL attenuator, discrete and filter slider 14x40 mm and polarizer slider A 6x30 mm, Illumination adapter A, achromatic, Stop slider A 14x40 mm with luminous-field diaphragm, Stop slider A 14x40 mm with aperture/luminous field diaphragm, Binocular phototube 30°/23 (50:50), reversed image, Stage carrier D/A; attachable and vertically adjustable, Mechanical stage 75x50 R for reflected light, Reflector slider 2x, changeable, for P&C modules, Reflector module brightfield ACR P&C for reflected light, HAL 100 illuminator with quartz collector, Bulb 12V 100W Halogen Rectangular Filament, Power supply external for HAL 100 and LED lamps, Extension cable 2 m for illuminators HAL 100/LED, Filter slider A 14x40 mm, 3 positions for filter diameter 25 mm, Dust protection Set M, Objective EC Epiplan 10x/0.25 M27, Objective EC Epiplan 40x/0.6 M27 (WD=2.2mm), Eyepiece PL 10x/23 Br. foc., Eyepiece eyecup, Camera Adapter 60N-C 2/3" 0.63x for 2/3" CCD camera.</p>	01

Thank you.

Sincerely,

Dr. Ashis Kumar Sen
213, Hydroturbomachines Lab, Department of Mechanical Engineering, Indian Institute of Technology Madras, Chennai - 600036, Tamilnadu, India