

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH THIRUVANANTHAPURAM (IISERTVM) (Govt. of India, Ministry of H.R.D)

INDOOR STADIUM, IISER CAMPUS, MARUTHAMALA VITHURA

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EMAIL: PURCHASESTORES@IISERTVM.AC.IN

Date: 19/03/2018

INVITATION TO TENDER

No: IISER/PUR/7800/AS/SP/16

Due Date: 23rd March 2018 [12:00PM]

Date of Opening: 23rd MARCH 2018 [12.30 PM]

Dear Sirs,

SUB: Moving Scientific Equipments from Transit Campus to Permanent Campus.

Sealed Quotations are invited for moving various Scientific Equipments and Instruments as stated in the enclosed list of various sizes. Bidders are required to submit at least one copy of the work order or work completion report (self-attested) to prove the expertize in crane service for similar shifting activities in Govt. Organizations. Bids submitted without the said documentary evidence will not be considered for evaluation. Interested vendors may contact Purchase & Stores Office (0471-2778019) for facilitation of site visit

Details as per annexure I

Please quote your lowest rate as per the following terms. Your offer in sealed cover **SUPERSCRIBING TENDER NUMBER AND DUE DATE** shall reach us on or before the due date and time.

Packing Material

: To be bought as per Annexure I

Payment terms

: Equivalent/Stage Payments against total work order value on

completion of allotted work.

Schedule

: The Eligible Vendors is required to start the work immediately

on getting confirmation of each lot.

Completion Time

: Within 5-6 Days

Other Charges

: Should quote inclusive of all charges.

Yours Faithfully

Officer in Charge [Purchase & Stores]

P.S. CATALOGUE/LEAFLET FEATURING ALL TECHNICAL SPECS/INFORMATION SHALL ACCOMPANY THE OFFER.

Items to be moved

- The detailed list of items to be moved is given in Annexure 1.
- All dimensions listed in the annexure are in feet
- Dimensions and quantities are indicative only vendors to necessarily make a site visit and ascertain the quantity to be moved as part of each lot before quoting
- Plywood boxes to be assembled/fabricated for each equipment at site as per actual size requirements with proper frame made of Anjili or similar hard wood of suitable size/dimensions. The box faces to be made of good quality plywood of minimum 6mm thickness.
- Wherever required, the instruments may have to be bolted to a solid, wood/plywood base of sufficient thickness. boxes.
- Vendor to arrange for the plywood/wood as well as carpenters for assembling the
- Boxes to be made and items to be packed on the day when representatives from the vendor are available for dis-assembling the equipment.
- Items may have to be moved individually based on availability of representatives from the item manufacturers.
- The moving agency will be given minimum 3 day notice before having to come with packing materials and fabricating the crates/boxes for each item.
- Sufficient cushioning for the sensitive equipment to be given using high density foam, styrofoam, bubble wrap, plastic wrap, cardboard cushioning etc. Supply of sufficient quantities of packing materials is also in the scope of the vendor.
- All packing to be done to the satisfaction of the officer in charge from IISER Side.
- Cranes, forklifts etc to be used wherever feasible to minimize chances of damage to the equipment as directed by the officer in charge of moving each item.
- Stage payments of corresponding value may be claimed after moving 25%, 50% and 75% of the items respectively (measured in terms of item numbers as per the list below).

Annexure 1

SI No	Item Description	From	To	Size (Approximate - in feet)
1	BECKMAN COULTER L-100k OPTIMA ULTRA CENTRIFUGE	Computer science block Room 214 (from the partitions and cold room inside it) Rm 320 CSE, CET Room 205, CSE, CET	Physical Science Block in Vithura, Basement level (B201, B203, B204, B205)	3.5x2.5x3
2	SORVAL RC6+ CENTRIFUGE			3x2.5x3
3	SONICATOR BRANSON			1x2x2
4	ROTOR GENEQ RT- PCR+LAPTOP			2x1x21
5	TECAN INFINITE PRO MULTIPLATE READER			3x2x2
6	SPECTRAMAX MULTIPLATE READER			2x2x1, 2x0.5x1
7	NEW BRUNSWICK -80 DEEP FREEZER			2.5x2.5x6
8	CHILLSAFE WATER BATH SHC2000			2x0.5x2
9	DLS MALS RI DETECTOR			6x2x2.5
10	SORVAL LYNX6000 HIGH SPEED FLOOR MODEL CENTRIFUGE			3.5x2.5x3
11	FPLC AKTA PURIFIER			2x1.5x2, 2x0.5x1
12	FPLC AKTA PURE			2x1.5x2, 2x0.5x1
13	GE MICROCAL Itc200			4x2x1
14	SURFACE PLASMON RESONANCE			6x2x2.5, 2x2x1.5
15	OLYMPUS FLUORESCENCE MICROSCOPE LIVE CELL IMAGING			3.5x2.5x3
16	LEICA INVERTED CONFOCAL			4x3x3
17	LEICA UPRIGHT CONFOCAL			4x3x3
18	NIKON 901 ECLIPSE MICROSCOPE			2.5x2.5x3
19	XRAY MACHINE AND ACCESSORIES			2.5x2.5x1
20	BECKMAN COULTER ULTRA CENTRIFUGE			3.5x2.5x3
21	CD SPEC			4x2.5x3

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SI No	Item Description	From To	Size (Approximate - in feet)
22	SPECTROFLUOROLOG		4x2.5x3
23	ICE MACHINE		2.5x2.5x4
24	MILLI Q SYSTEM		3x2.5x3
25	CHEMIDOC BIORAD GEL DOCUMENTATION SYSTEM	Room 216, CSE CET	2x2.5x2.5, 2x0.5x1
26	MILLI Q SYSTEM		3x2.5x3

