

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

PH: 0471-2597454
FAX:0471-2597427

EMAIL: PURCHASESTORES@IISERTVM.AC.IN

CET CAMPUS, KULATHUR, ENGINEERING COLLEGE.P.O
THIRUVANANTHAPURAM 695016,
KERALA, INDIA.

Date: 10/07/2017

INVITATION TO TENDER No: IISER/PUR/7800/16

Due Date: 14/07/2017 [12:00PM]

Date of Opening: 14/07/2017 [12.30 PM]

Dear Sirs,

Sub: Moving Equipment & Materials from Transit Campus to Permanent Campus.

Sealed Quotations are invited for moving various equipment's and materials & furniture's, Lab equipment's and other research oriented equipment's. (Used & Unused) as stated in the enclosed list. Bidders are required to submit at least one copy of the work order or work completion report (self-attested) to prove the expertize in 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 (0471-2597454) 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.

Payment

: Against successful completion of Work.

Schedule

: The Eligible Vendors is required to Start the Work Immediately

on Getting the Order from Our End

Completion Time

: Within 5-6 Days

Other Charges

: Should quote inclusive of all charges.

Thanking You,

16 0100

Yours Faithfully

In-Charge [Purchase & Stores]

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



Items to be moved

Illem Name					ñ		
Item Name				50 x 35 x 55			•
Intern Name	CSB 1		50 Kg	75 x 110 x 30	IISER/PUR/6505	Shimadzu UV 2600, UV-Vis spectrophotometer	
Item Name	CSB 1		90 Kg	95 x 55 x 35	IISER/PUR/1401	SAVANT speed Vacuum Concentrator	
Item Name PO Number Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 50 x 80 x 25 50 x 8				1 Gas cylinder			
Item Name PO Number Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 50 x 45 x 25 Computer Computer Computer Computer Cardboard Flywood + foam/cushion Example and computer Example and computer Computer Cardboard Cardboard STM - Multimode VS SPM system with AFM/ Applications Module IISER/PUR/151 60 x 60 x 70 420 Kg Plywood + foam/cushion Cardboard Computers Computers Cardboard Cardboard Shimadzu Prominence Mass Spectrometer IISER/PUR/348 40 x 55 x 55 100 Kg Plywood + foam/cushion Cardboard Computer Computers Computers Cardboard				2 Pumps			
Item Name PO Number Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 Zen 3601 Zeta Potential Analyzer IISER/PUR/454 60 x 35 x 55 35 Kg Plywood + foam/cushion Bruker Scanning probe microscope with AFM/ Applications Module IISER/PUR/151 60 x 60 x 70 420 Kg Plywood + foam/cushion STM - Multimode VS SPM system with Applications Module IISER/PUR/348 65 x 65 x 75 (Table) 420 Kg Plywood + foam/cushion Shimadzu Prominence Mass Spectrometer IISER/PUR/348 40 x 55 x 55 100 Kg Plywood + foam/cushion		Cardboard		Computer			
Item Name PO Number Packing box size (accessories) UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 50 x 45 x 25 25 Zen 3601 Zeta Potential Analyzer IISER/PUR/454 60 x 35 x 55 35 Kg Plywood + foam/cushion Bruker Scanning probe microscope with AFM/ STM - Multimode VS SPM system with Applications Module IISER/PUR/151 60 x 60 x 70 420 Kg Plywood + foam/cushion Shimadzu Prominence Mass Spectrometer IISER/PUR/348 40 x 55 x 55 100 Kg Plywood + foam/cushion				65 x 60 x 55			**
Item Name PO Number accessories Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 Zen 3601 Zeta Potential Analyzer IISER/PUR/454 60 x 35 x 55 35 Kg Plywood + foam/cushion Bruker Scanning probe microscope with AFM/Applications Module IISER/PUR/151 60 x 60 x 70 420 Kg Plywood + foam/cushion 65 x 65 x 75 (Table) Computers (2 nos) Cardboard	CSB 1101	Plywood + foam/cushion	100 Kg	40 x 55 x 55	IISER/PUR/348	Shimadzu Prominence Mass Spectrometer (GCMS)	G
Item Name PO Number accessories Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 Zen 3601 Zeta Potential Analyzer IISER/PUR/454 60 x 35 x 55 35 Kg Plywood + foam/cushion Bruker Scanning probe microscope with AFM/ Applications Module IISER/PUR/151 60 x 60 x 70 420 Kg Plywood + foam/cushion 65 x 65 x 75 (Table) Cardboard Cardboard Cardboard				Computers (2 nos)			1
Item Name PO Number Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 Zen 3601 Zeta Potential Analyzer IISER/PUR/454 60 x 35 x 55 35 Kg Plywood + foam/cushion Bruker Scanning probe microscope with AFM/ Applications Module IISER/PUR/151 60 x 60 x 70 420 Kg Plywood + foam/cushion		Cardboard		65 x 65 x 75 (Table)			
Item Name PO Number Packing box size (accessories) UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 25 35 x 45 x 25 Computer 26 Computer Value 26 STM - Multimode VS SPM system with IISER/PUR/151 60 x 60 x 70 420 Kg Plywood + foam/cushion				65 x 50 x 25		Applications Module	
Item Name PO Number Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 35 x 45 x 25 Computer Zen 3601 Zeta Potential Analyzer IISER/PUR/454 60 x 35 x 55 35 Kg Plywood + foam/cushion Cardboard	CSB 1101	Plywood + foam/cushion	420 Kg	60 x 60 x 70	IISER/PUR/151	STM - Multimode VS SPM system with	C
Item Name PO Number Packing box size : accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 35 x 45 x 25 35 x 45 x 25 Computer Computer Zen 3601 Zeta Potential Analyzer IISER/PUR/454 60 x 35 x 55 35 Kg Plywood + foam/cushion		Cardboard		Computer)
Item Name PO Number Packing box size accessories UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) IISER/PUR/4138 70 x 80 x 35 35 x 45 x 25 Computer	CSB	Plywood + foam/cushion	35 Kg	60 x 35 x 55	IISER/PUR/454	Zen 3601 Zeta Potential Analyzer	N
UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003) PO Number PO Number		רמועטטמוע		Computer	The same of the sa)
UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003)				35 x 45 x 25			
Item Name PO Number				70 x 80 x 35	IISER/PUR/4138	UV-VIS Spectrometer cary 300. for DNA melting experiments (SR No MY14370003)	
				Packing box size accessories	PO Number	Item Name	No SI

100 m2

5 4

- All dimensions above are in centimeters
- Dimensions are indicative only vendors to make a site visit before quoting
- Weights of equipment shown are without computers, gas cylinders etc attached and are approximate only
- Wherever required, the instruments may have to be bolted to a solid, wood/plywood base of sufficient thickness. of suitable size/dimensions. The box faces to be made of good quality plywood of minimum 6mm thickness. Plywood boxes to be assembled/fabricated at site as per actual size requirements with proper frame made of Anjili or similar hard wood
- Vendor to arrange for the plywood/wood as well as carpenters for assembling the boxes.
- Boxes to be made and items to be packed on the day when representatives from the vendor are available for dis-assembling the
- Items may have to be moved individually based on availability of representatives from the item manufacturers.
- Sufficient cushioning for the sensitive equipment to be given using high density foam, styrofoam, bubble wrap, plastic wrap, cardboard The moving agency will be given minimum 3 day notice before having to come with packing materials and fabricating the crates/boxes
- 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
- Stage payments of corresponding value may be claimed after moving 25%, 50% and 75% of the items respectively (measured in terms

To on