

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

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

Pн: 0471-2597454 Fax:0471-2597427

EMAIL: PURCHASESTORES@IISERTVM.AC.IN

Date: 30TH December 2016

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

Due Date: 06th January 2017 [12:00PM]

Date of Opening: 06th January 2017 [12.30 PM]

Dear Sirs,

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

Sealed Quotations are invited for moving various equipments and materials & furnitures, Lab equipments and other research oriented equipments (used & Unused). 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 <u>Superscribing Tender</u> <u>Number and Due</u> <u>Date</u> shall reach us on or before the due date and time.

Payment

: Against successful completion of Work. No advance payment will be made by IISERTVM.

Schedule

: The Eligible Vendors is required to Start the Work Immediately on Getting the Order from Our End

Completion Time Other Charges

Packing

- : Within 5-6 Days
- : Should quote inclusive of all charges.
- Proper packing as mentioned in the tender document must be made for the item mentioned. Packing must be completed and to be certified by institute official before loading the item in to the carrier. Cost of packing material and charges must be inclusive.

Thanking You,

Yours Faithfully

set. Registrar Gen. Admn

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

Annexure to Enquiry; IISER/7800/16

The following items are to be moved to the permanent campus (Near reception, chemical science block) from transit campus (Top floor (3rd floor) of computer science building of CET):

SI. No.	ITEMS	(cm)	B (cm)	H (cm)	Kind of packing required
** **	L	ist of	sensit	ive eq	uipment
1	Cryostat				
	(1) Compressor	70	44	55	Vibration free; wooden box with shock absorbing materials
2	IQE	160	65	84	Vibration free: wooden box with shock absorbing materials
3	Oven	80	60	72	Vibration free: wooden box with shock absorbing materials
4	Vacuum Oven	52	50	65	Vibration free: wooden box with shock absorbing materials
5	Glove box	130	90	116	Vibration free: wooden box with shock absorbing materials
6	Optical table (Big)	245	155	90	Vibration free: wooden box with shock absorbing materials
7	Sonicator (small)	34	30	30	Vibration free: card board box with shock absorbing materials
8	Spin coater (big)	70	55	35	Vibration free: card board box with shock absorbing materials
9	Spin coater (small)	44	35	28	Vibration free: card board box with shock absorbing materials
10	Edwards oil pump (wet lab)	60	24	52	Vibration free: wooden box with shock absorbing materials
18	Spin coater pump (wet lab)	34	20	24	Vibration free :wooden box with shock absorbing materials
11	Edwards dry pump (XDS 10) (wet lab)	35	30	50	Vibration free :wooden box with shock absorbing materials
12	Pfeiffer pump station (cryostat)	40	40	70	Vibration free :wooden box with shock absorbing materials
13	Edwards oil pump (302 B)	60	25	50	Vibration free :wooden box with shock absorbing materials
14	Chiller (Cryostat)	70	70	150	Vibration free: wooden box with shock absorbing materials
15	Hot plate (GB)	33	16	11	Ordinary packing: card board
16	Hot plate	33	20	13	Ordinary packing: card board
		Lis	st of la	rge ite	ems
17	Liquid nitrogen can	50	50	65	Vibration free

SI. Vo.	ITEMS	(cm)	(cm)	H (cm)	Kind of packing required
18	Fridge	62	65	170	Ordinary packing
19	Dehumidifier (3 Nos)	36	25	60	Ordinary packing
		List	of offic	e equi	ipment
20	Desktop (6 nos)				
	(1) Monitor	45	8	34	Vibration free : card board box with shock absorbing materials
	(2) CPU	43	18	38	card board box with shock absorbing materials
	(3) Keyboard	46	18	3	card board box with shock absorbing materials
21	Printer	50	42	40	Ordinary packing
	Item	s to be	move	d with	nout packing
22	Cryostat Stand	50	35	150	_
23	Glove box stand	86	86	105	
24	Optical table stand	250	170	190	
25	Optical table (small trolley)	54	76	90	
26	Optical table (small trolley)	50	80	90	
27	Optical table (small trolley)	60	100	80	
28	Cylinder (3 Nos - Nitrogen)	27	27	150	
29	Lab jack	35	16	10	
30	Lab jack	28	21	14	
31	Lab jack	47	30	8	
32	Almirah	50	90	200	
33	Drawer (PhD) 3 nos	52	46	62	
34	Chair (student's) (8 nos)	63	53	103	
35	Chair (Sir's cabin) 3 nos	70	54	88	
36	Chair (Sir)	70	60	110	
37	Stool with wheels (2 nos)	38	38	60	
38	Stool (wooden)	39	39	60	. 10 . 3

SI. No.	ITEMS	L (cm)	B (cm)	H (cm)	Kind of packing required
39	Metal box with drawers (2 nos)	28	44	28	
40	Book shelf (2 nos)	34	94	175	
41	file cabinet (1 no:)	64	50	135	
42	Drawer (Sir)	64	42	66	
43	Computer table (Sir's cabin 1 no:)	122	60	80	
44	Table (Sir's cabin 1 no:)	168	92	78	
45	Cubicle (Students) (3 nos)				
46	Box(6 nos)	40	40	40	
47	Box (2 nos)	40	40	30	
48	Box (6 nos)	50	50	50	

Please quote for the below optional items separately

49	Lab bench (3 units)	1100	750	900	9
		mm	mm	mm	*
50	Lab bench (1 unit)	1700	750	800	
		mm	mm	mm	