

भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

मानव संसाधन विकास मंत्रालय, भारत सरकार द्वारा स्थापित सैक्टर81,नॉलेजसिटी,प॰ओ॰ मनोली, एस॰ ए॰ एस॰ नगर,मोहाली, पंजाब 140306 INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI

(Established by Ministry of Human Resource Development, Govt. of India)
Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab
PAN No. - AAAAI1781K TAN No. PTLI10692D

• Phone: +91-172-2240086 & 2240121 • Fax: +91-172-2240124, 2240266 • http://www.iisermohali.ac.in • Email: stores@iisermohali.ac.in

CPPP/Institute Website

IISERM(764)17/18Pur.

NOTICE INVITING E-TENDER

Online tenders are invited on behalf of Director, IISER Mohali in Two BID SYSTEM {Technical and commercial separately} for the supply and installation of Workstation 2 PAX and conference table along-with chairs as per given technical specification and BOQ list from the original manufacturer/supplier at CPPP i. e. https://eprocure.gov.in/eprocure/app. Tender documents may please be downloaded from the E-procurement portal website https://eprocure.gov.in/eprocure/app& Institute website https://eprocure.gov.in/eprocure/app& Institute

-sd-(Mukesh Kumar) Assistant Registrar (S&P)

Dated: 20th April 2017



भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

मानव संसाधन विकास मंत्रालय, भारत सरकार द्वारा स्थापित सैक्टर81,नॉलेजसिटी,प॰ओ॰ मनोली, एस॰ ए॰ एस॰ नगर,मोहाली, पंजाब 140306 INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI

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E-TENDER NOTICE

Tender Ref IISERM(764)17/18Pur	Tender Ref IISERM(764)17/18Pur	Dated :- 20 th April 2017
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Critical Date Sections

Sr.	Description	Date	Time
1.	Tender Publishing Date and time	20 th April 2017	6:00pm
2.	Tender Document download start Date & Time	20 th April 2017	6:00pm
3.	Bid Submission start Date &Time	20 th April 2017	6:00pm
4.	Bid Submission End date and Time	13 th May 2017	Upto 18:55 pm
5.	Tender opening Date and Time	15 th May 2017	At 11:30am

Online tenders are invited on behalf of Director, IISER Mohali in TWO BID SYSTEM {Technical and Commercial separately} for following item(s) from the original manufacturer/supplier at CPPP i.e. https://eprocure.gov.in/eprocure/app. Tender documents mav please be downloaded from the E-procurement portal website https://eprocure.gov.in/eprocure/app & Institute website www.iisermohali.ac.in.Tender fee in shape of DD/Banker Cheque of Rs 500/- (Non-refundable) and EMD of Rs 35,000/- should be submitted by DD /Banker Cheque/FDR/ Bank Guarantee in favour of the Registrar, IISER Mohali payable at Mohali. However, scanned copy of the both tender fee and EMD should be upload on website along with technical bid part. The hard copy of the same in original to be send to the address mentioned below duly superscribing the supply/work name and reference/ tender ID on the envelope and same must reach before opening the bid and if not received within due date the bid will be rejected summerly.

The Original EMD and tender fee should be sent to:

Assistant Registrar (S&P)
Indian Institute of Science Education and Research Mohali
Sector-81, Knowledge City, SAS Nagar, Mohali, Punjab,
India, Pin: 140306

Non-receipt of original EMD and tender fee will lead to rejection of tender.

Item Details: -

Sr.	Description	Qty.
Sr. 01	Workstation-Providing & Fixing panel based partition (2PAX) of 60mm thickness framework made of aluminium alloy extrusions. All Aluminium parts are pretreated and duly powder coated of 40-60micron thickness. All these frame work sections are fitted to each other by fasteners of 2mm thickness which is properly zinc coated for corrosion resistant. Raceway in aluminum of size 100mm ht above / below the work top as per requirement for inlaying for Electrical management and carring the wire horizontaly. Top & End Trims - The exposed vertical and horizontal faces of the frames are snap fitted with curve trims. The trims are made of aluminum extrusions of size 60x19mm(thickness 1.5mm) and are covered with Die Casted End caps on joints. WIRE MANAGEMENT - Partition has concealed wire management capabilities and are engineered for safe operations of power, telecommunications and data (LAN) and has separate components for electrical, data and telephone cables . Slots/cutouts are provided on raceways of appropriate width to fix all electrical and data points. Work Table: Work Table top should be made of Pre laminated MDF board of 25 mm thickness and bottom with white balancing. The Straight edges will be sealed with matching 1.5mm thick PVC Edgebanding. Zinc coated support brackets fixed to the partition frame to support the tabletops . The Side Storage Unit:- of Dimensions 900Wx450D x 750mmH, top of the storage cabinet should be 25 mm thick MDFboard. Two sides and shlef should be 17- 18mm thick prelamianted MDF Board and back should be 8 mm thick pre-laianted MDF board. The Storage unit consists of 2 drawers and one openable shutter. The unit is provided with locking system & stainless steel D Type of handles 150mm length are provided for easy opening and closing of shutters. All hardware will be Hettich/Ebco/ Blum/Ozone Make provided with Metal Key Board Tray to move on telescopic channels .CPU Trolley: Metal CPU trolley made in 0.80 mm thick CRCA Sheet with lockable caster in black finish. The table must have one small	Qty. 16
02	Chairs- Chair seat should be made of cushion 15 mm thick hot pressed PU moulding. Upholstery with high quality fabric. Back provided with black nylon netting so as to provide comfort to the person's back. Provided with arms. Frame should be made from 25 dia CRC A pipe and should be powder coated thickness 50-60 micron. he gas lift is covered with PP below cover. The seat & back are joint together by Chrome plated bright bar diameter-12mm thick which is joint back & revolving plate, seat is bolted with rev. plate . The pedelstal is made of chrome plated CRCA pipe frame with 5 nos. self lubricating twin	24
03	wheels which are made of injection moulded virgin black Nylon-6 Wooden storage - 4' (L)x 10" (D)x 2'6" (H) wooden storage made out of 19mm water proof ply with 1mm mica (Green/merino/,Vergo) , having walnut finish with swing doors , handles(Godrej). The shelves will be at distance of 1'3" means two nos. of shelves.	02
04	Wooden tables- 4' x 1'8" wooden tables made out of 19mm water proof ply with 1mm mica (Green/merino/, Vergo), having walnut finish with drawers, swing doors, handles (Godrej).	02
05	Conference Table-Providing and fixing the conference table of size- 3600mm x 1350mm/750mm. The construction of the main table shall be free standing structured with the help of minifix dowels and pins. The table should be made up of 43mm thick with combination of 18mm thick particle board finished with 2mm thick PVC edgebanding and 25mm thick modular MDF board of interior grade as per IS 12406:2003. The table shall be supported 35-40mm thick pre-laminated gable ends and 18mm thick modestry panel finish as per approved shades. The provision of wire carrier/cable management shall be as per manufacturer. Specification- Table shall be assembled at site in and brought in knock down	01

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	condition. The products shall be as per BIFMA standards and have ISO-9001:2000	
	and ISO 14001-2004 certification. The boards used should meet international	
	standards of quality and safety, as per EN 312, type P II, E2 and Indian standards IS	
	3087, grade 11 to meet stringent norms of bending strength, screw-withdrawal	
	strength and modules of elasticity.	
06	Conference room revolving chairs-chair revolving chair ergonomically designed &	16
	powered with pneumatic system for seat height adjustment. The seat and the back is	
	manufactured from molded high density polyurethane foam having ABS back. Hard	
	polyurethane executive shape arms rests are provided. It provides a complete support to	
	the spine thus eliminating stress on account of prolonged sitting. Chair is having tilt tension adjustment mechanism for comfortable reclining. Upright locking facility allows for	
	concentrated working with full back support and tilt lock mechanism. The seat is provided	
	with 360 deg, Swivelling mechanism. The seat height is adjusted with a lever which	
	operates the pneumatic cylinder is fitted in the centre of the steel reinforced moulded 5	
	leg base. The base is fitted on each leg with 5 nos. of Twin wheel casters of 50 mm dia.	
	made of nylon.	
7	Table- Supply and installation of wooden top table made up of 25 mm water proof	02
	board (Green ply) with post formed laminate of size 12'9" L x 5'W x 2'5" H with under	
	storage having one drawer and one shutter and overhead storage having plug points	
	on support of overhead storage as per the drawing enclosed (X-1).	
8	Chairs - Providing and placing of Workstation chair chairs, the seat and back shall be	18
	made up of 1.2 cm. thick hot-pressed plywood, upholstered with fabric and moulded	
	polyurethane foam. The polyurethane foam is moulded with density = 40 +/- 2 kg/m3	
	in seat &foam density- 32 +/- 2 kg/m3 in back and hardness = 16 +/- 2 kg. On	
	Hampden machine at 25% compression. The seat &back cover with PVC lipping all	
	around. The one piece armrests are made of black integral skin polyurethane with 50-	
	70 shore 'A' hardness and reinforced with M.S. insert. The bottom frame is made of	
	CRCA pipe dia 25.4mmx2mm thick powder coated and cantilever shape. Chair shall be upholstered in fabric of approved shade. There PPCP shoes are available into bottom	
	of M.S. frame for avoid scratches on the floors. Seat size-18.5"(W)18"(D) Back size-	
	16"(H) seat to back height and overall height-33"from floor. All steel components	
	should be 50-60 micron thick powder coated as per the drawing enclosed(X-2).	
9	Workstation- Providing &Fixing panel based partition (2PAX) of 60mm thickness	07
	framework made of aluminum alloy extrusions. All Aluminum parts are pretreated and	
	duly powder coated of 40-60micron thickness. All these frame work sections are fitted	
	to each other by fasteners of 2mm thickness which is properly zinc coated for	
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	corrosion resistance. Raceway in aluminum of size 100mm ht above / below the work	
	top as per requirement for inlaying for Electrical management and carrying the wire	
	horizontally. Top &End Trims -The exposed vertical and horizontal faces of the frames	
	are snap fitted with curve trims. The trims are made of aluminum extrusions of size	
	60x19mm (thickness 1.5mm) and are covered with Die Casted End caps on joints. WIRE	
	MANAGEMENT - Partition has concealed wire management capabilities and are	
	engineered for safe operations of power, telecommunications and data (LAN) and has	
	separate components for electrical, data and telephone cables .Slots/cutouts are	
	provided on raceways of appropriate width to fix all electrical and data points. Work	
	Table: Work Table top should be made of Pre laminated MDF board of 25 mm	
	thickness and bottom with white balancing. The Straight edges will be sealed with	
	matching 1.5mm thick PVC Edge banding. Zinc coated support brackets fixed to the	
	partition frame to support the tabletops . The movable on wheels Side Storage Unit:-	
	of Dimensions 900Wx450D x 750mmH, top of the storage cabinet should be25 mm	
	thick MDF board. Two sides and shelf should be 17- 18mm thick pre-laminated MDF	
	Board and back should be 8 mm thick pre-laminated MDF board. The Storage unit	
	consists of 2 drawers and one openable shutter. The unit is provided with locking	

system &stainless steel D Type of handles 150mm length are provided for opening and closing of shutters .All hardware will be Hettich/Ebco/ Blum/Ozone I provided with Metal/Wooden Key Board Tray to move on telescopic channels Trolley: Metal CPU trolley made in 0.80 mm thick CRCA Sheet with lockable cast black finish. The table must have one small magnetic white board and one pi board on side wall. The table must have 2 nos of swith socket on top and two n switch sockets (5/15 A)at bottom (X-3). 10 High back chair- ergonomically designed for complete lumber support, die pre and moulded wooden arm made of teak wood and melamined, wooden five star with metal insertion made of CRCA metal and wooden teak wood duly polished melamined base, with torsion bar mechanism. with superior Nylon-6/Ultramic twin wheel castors having self-lubricating properties for friction free mover Grade III gas lift. Seat &back assembly which is made of 1.2mm thick hot presse moulded plywood .The seat and back are arrested together for motion on ce pivot. with polyurethane foam with 45+/2 kg/m3 and hardness + 20+/2 on ham machine at 25% compression. cover fabric/leatherite tapestry, With lo arrangements. Seat depth 19"X 20"width,back height 26"X height 24.360 de revolving should have class III pnumatic system for adjustment of height .I accessible lever for control. 11 High back chair- ergonomically designed for complete lumber support, die pre and without arm made of teak wood and melamined,wooden five star base	Make .CPU ter in in up nos of essed d and d -56 ment. ed die entral npden ocking egree Easily
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Cafe Revolving chair - Providing and fixing cafe Revolving chair without armrest seat is made of hot pressed 12mm thick moulded plywood upholstered with density 40kg/m3 in seat, foam density 32kg/m3 in back and leatherite tapestry seat height adjustment-250 mm with single knob with gas lift and covered chrome plated CRCA pipe dia58mm with foot rest and foot rest is made of chaplated CRCA pipe dia. 19.05mm x 1.6mm thick. Pedestal is made of injection moulded hack nylon fitted with 5 nos. twin wheels castors which are made of injection moulded black nylon 30% glass filled and nylon base is load tested capacity -115 Seat size shall be- 18"(W) x 18.5"(D) and back height shall be 10.5"(seat)&20"(Br.)as per the drawing enclosed(X-4).	foam 7. The with brome ulded ection 50 kg.
13 Table - Proving and fixing of wooden top table made up of with post formed	01
commercial board having support of MS frame tubular frame of size 40x40mm 18Guage 10'(L)x 4'(W)x 2'6" (H)	
14 Café revolving chairs- Providing and fixing cafe Revolving chair without armrest	
seat is made of hot pressed 12mm thick moulded plywood upholstered with density 40kg/m3 in seat, fand leatherite tapestry. The seat height adjustment-250 with single knob with gas lift and covered with chrome plated CRCA pipe dia58 Pedestal is made of injection moulded black nylon fitted with 5 nos. twin w castors which are made of injection moulded black nylon 30% glass filled and base is load tested capacity -1150 kg. Seat size shall be- 18"(W) x 18.5"(D) and height shall be 10.5"(from seat) & 20"(Br.) as per the drawing enclosed (X-5).	0 mm 8mm . rheels nylon
15 Table ovel shape- Providing and fixing of oval shape table of size 6'x3'having 25 m	ım 01
water proof board top with six wooden legs as per the drawing enclosed(X-6).	

16	Computer table (without key board tray) Overall Size: 900 mm x 600 mm D x 750 Ht	06
10	• • • • • • • • • • • • • • • • • • • •	00
	Table top is to be of MDF board 900 mm x 600 mm, 18 thick, laminated on top with	
	post forming laminate, post formed on the front and rear sides. the exposed edges	
	are to be protected with PVC lipping of 1.5 mm thickness affixed with hot melt glue.	
	Frame: Top and bottom frame of the table shall be made from 50 x 25 x 1.2 mm	
	rectangular pipe, horizontal pipe and vertical pipe shall be 25 x 25 x 1.2 mm CRCA	
	square pipe. Sides of the table structure are cladded with 22 G sheets without sagging.	
	A chrome plated 32mm dla, round pipe provided for the floor rest. The table base has	
	to 4 no. Level adjustors to provide for unevenness of floor. All steel parts shall be	
	pretreated in 4-step anticorrosion treatment (degreasing, pickling, phosphating and	
	passivation) before being powder coated and baked in oven so as to achieve 40-45	
	micron thickness of the power and a complete scratch resistance surface and superb	
	finish as per the drawing enclosed(X-7).	
17	Chairs- Providing and fixing Revolving chair without armrest and low back rest. The	06
	seat is made of hot pressed 12mm thick moulded plywood upholstered with foam	
	density 40kg/m3 in seat, fand leatherite tapestry. The seat height adjustment-250 mm	
	with single knob with gas lift and covered with chrome plated CRCA pipe dia58mm.	
	Pedestal is made of injection moulded black nylon fitted with 5 nos. twin wheels	
	· · · · · · · · · · · · · · · · · · ·	
	castors which are made of injection moulded black nylon 30% glass filled and nylon	
	base is load tested capacity -1150 kg. Seat size shall be- 20"(W) x 20"(D) and back	
	height shall be 10.5"(from seat) &40"(Br.)as per the drawing enclosed(X-8).	

NB :-

- 1. Bids in two envelope system (Envelope 1 to have EMD and technical Catalogue, copies of work executed, copies of the certification and past experience. Envelope 2 to have price bid only. The bids not submitted in the manner as indicated, shall summarily be rejected.)
- 2. The agency must have at least three certification out of ISO-9001, ISO 14001, ISO-18001, BIFMA, IGBC certification otherwise, their bids will not be considered as technically suitable.
- 3. Samples for Sr. 1,5 (one part) & 2 ,6 No. 9, 10, 11, 12, 14 & 17 to be provided with the bids otherwise the bidder will be technically rejected.
- 4. For the other items, catalogues with photographs to be provided.
- 5. The agency must have supplied furniture in any Govt/ State/PSU/Autonomous body valuing at least 10 lakh.
- 6. The quantity can increase or decrease. The orders for furniture can also splitted as deemed required by the Institute for the lowest quotes.
- 7. Furniture to be supplied in Knock down mode, wherever possible.
- 8. Minimum warranty at least for one year.

SUBMISSION OF TENDER

- I. All bid/ tender documents are to be uploaded online at Central Public Procurement portal i.e. https://eprocure.gov.in/eprocure/app only and in the designated cover/ part on the website against tender ID. Technical bid and financial bid shall be submitted in the designated online cover/part Tenders/ bids shall be accepted only through online mode and no manual submission of the same shall be entertained except tender fee and EMD. Late tenders will not be accepted.
- II. The online bids shall be opened at the office of the Assistant Registrar (P&S), IISER Mohali, on above given date and time. If the tender opening date happens to be on a holiday or non-working day due to any other valid reason, the tender opening process will be attended on the next working day at same time and place. IISER Mohali will not be responsible for any error like missing of schedule data while downloading by the Bidder.

- III. The bidder shall upload the tender documents duly filled in and stamped by the authorized signatory on each and every page. Tender not submitted/uploaded in the prescribed form and as per the tender terms and conditions shall be liable for rejection.
- IV. The bidder shall upload scanned copy of the TIN number, PAN Card, VAT registration certificate/VAT return, Service tax registration number duly signed and stamped.
- V. E-procurement system ensures locking on the scheduled date and time. The system will not accept any bid after the scheduled date and time of submission of bid.

INSTRUCTIONS

- 1. The Online bids should be submitted directly by the original manufacturer/supplier, If quotation is submitted/filled by any representative/agent/dealer then they must upload a authority certificate from the principal company for quoting the price otherwise such quotation will be rejected.
- 2. The quantity mentioned in this inquiry is and shall be deemed to be only approximate and will not in any manner be binding on the Institute. Before the deadline for submission of the online bid, IISER Mohali reserves the right to modify the tender document terms and conditions. Such amendment/modification will be notified on website against said tender ID
- 3. The rates offered should be FOR Chandigarh/Mohali in case of firms situated outside Chandigarh/Mohali, and free delivery at the Institute premises in case of local firms. Supplier from outside India should mention the Ex-works/FOB/FCA/CIF/CIP price clearly. Conditional tenders will be summarily rejected.
- 4. In case of Ex-godown terms the amount of packaging forwarding freight etc should clearly be indicated by percentage or lump sum amount. Institute has policy not to make any advance payments towards any purchase, Letter of credit can be opened if required.
- 5. THE INSTITUTE IS EXEMPTED FROM EXCISE AND CUSTOM DUTY under notification no-51/96 —CUSTOM DATED 23/7/1996 AND DSIR REGISTRATION NO TU/V/RG/-CDE(1062)/2011 DT. 02/09/2011 / EXCISE NOTIFICATION NO. 10/97- CENTRAL EXCISE DT. 01.03.1997.
- 6. Tax: This Institute is not exempted from the payment of Sales Tax/Service Tax/VAT. The current rate (i.e. percentage of Sales Tax should be clearly indicated included or excluded) wherever chargeable. Please also provide/upload the copy of PAN card, TIN number, Service tax number, Sales tax number dulyself-attested.
- 7. The delivery period should be specifically stated. Earlier delivery will be preferred
- 8. The firms are requested to provide/upload detailed description and specifications together with the detailed drawings, printed leaflets and literature of the article quoted. The name of the manufactures and country of manufacture should also invariably be stated. In the absence of these particulars, the quotation is liable for rejection.

- 9. Validity of offer: 90 days. The warranty period after satisfactory installation should be mentioned and firm should replace all manufacturing defect parts/ whole item under warranty without any extra cost including clearance, freight, taxes. Security deposit/ Bank Performance Guarantee @ 10 % of the value of supply order as per norms may be sought from the firms.
- 10. The right to reject all or any of the quotation and to split up the requirements or relax any or all the above conditions without assigning any reason is reserved by the IISER Mohali. For any corrigendum and addendum please be checked the website https://eprocure.gov.in/eprocure/app and
- 11. Disputes, if any, shall be subject to jurisdiction in the court of Mohali only.

-sd-(Mukeshkumar) Assistant Registrar (S&P)