



# भारतीय विज्ञान शिक्षा एवं अनुसंधान संस्थान मोहाली

मानव संसाधन एवं विकास मंत्रालय, भारत सरकार द्वारा स्थापित  
सैक्टर 81, नॉलेज सिटी, पी. ओ. मनोली, एस. ए. एस. नगर, मोहाली, पंजाब –140306  
INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH MOHALI  
Sector-81, Knowledge city, PO-Manauli, SAS Nagar Mohali-140306, Punjab

**IISER Mohali**

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](mailto:stores@iisermohali.ac.in)

*E-mail/website/Newspapers/CPPP*

IISERM(682)16/17 Pur

16<sup>th</sup> June 2016

## **TENDER NOTICE**

On the behalf of Director, IISER-Mohali, sealed tenders in **TWO BID SYSTEM** {Technical and Commercial separate} are invited, for purchase of Gym Equipment's as detail placed below with EMD money by DD /Banker Cheque/FDR/ Bank guarantee for Rs 60,000/- and tender fee of Rs 500/- (non-refundable) through DD in favour of the Registrar, IISER Mohali, so as to reach us latest by **07<sup>th</sup> July 2016** before 1 pm and will be opened on the same day at 4pm.

Specification for gym Equipment's, make- Techno, Cybex and matrix		
S. No	Items	Specification Section -A
1	Smith -01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ) : 54 x 55 x 84 minimum required Machine Weight:135kg minimum required but preference to higher weight
2	Lat pull down -01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ) : 44x48x85minimum required Weight stacks: 111kg minimum required but preference to higher weight. Machine Weight: 216kg minimum required
3	Leg extension-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ) : 48x 41 x58 minimum required Weight stacks:111kg minimum required but preference to higher weight. Machine Weight: 257kg minimum required but preference to higher weight.
4	Leg curl-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ) : 56x39 x58 minimum required Weight stacks:93kg minimum required but preference to higher weight. Machine Weight: 257kg minimum required but preference to higher weight.
5	Seated rowing -01	Machine Dimension (L X W X H inches ) : 60x37x58minimum required Weight stacks:111kg minimum required but preference to higher weight. Machine Weight:229kg minimum required but preference to higher weight.
6	Shoulder press-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ) : 57x 56 x58 minimum required Weight stacks: 90kg minimum required but preference to higher weight. Machine Weight: 242 kg minimum required

7	Lag press (Plate loaded ) -01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 63x42x54 Weight stacks:150kg minimum required but preference to higher weight. Machine Weight:200 kg minimum required but preference to higher							
8	Cable cross with Hanging Pull Up Bar-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 146x43x88minimum required Weight stacks:2 x 91kg (Each side) minimum required but preference to higher weight. Machine Weight:395 kg minimum required but preference to higher weight.							
9	Pec dec-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 53x59x59minimum required Weight stacks:91 kg minimum required but preference to higher weight. Machine Weight:261kg							
10	Vertical Knee Raise-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 59x29x95minimum required Machine Weight:90kg minimum required but preference to higher weight.							
11	Preacher Bench ( with road / barbell)-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 39x24x19minimum required Machine Weight:40kg minimum required but preference to higher weight.							
12	Abdominal Bench-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 57x28x41minimum required Machine Weight:57kg minimum required but preference to higher weight.							
13	Olympic Inclined Bench-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ):63x53x54minimum required Machine Weight:60kg minimum required but preference to higher weight.							
14	Olympic Declined Bench-01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 64x53x47minimum required Machine Weight:59kg minimum required but preference to higher weight.							
15	Bench Olympic Flat -01	Frame & Gauge : Steel frame & 11gauge Machine Dimension (L X W X H inches ): 60x50x51 minimum required Machine Weight:35kg minimum required but preference to higher weight.							
		<b>Section -B</b>							
16	Dumbbell per (kg)	MS/Rubber coated(kg) 2.5 kg/2set ,5kg /2set, 7.5kg /2set,10kg/ 2set,12.5 /01set,15/01set,							
17	Colored Weight Plated	Weight(kg)	2.5	5	10	15	20	25	300kg
		No of plates (Pcs )	4(Pcs )RED	8 (Pcs )WHITE	6(Pcs )GREEN	4(Pcs )YELLOW	4(Pcs )BLUE	2(Pcs )RED	
18	Olympic Bar -02	7" FT. long							
19	Rods -01	5" FT. long							
20	Rods-01	4" FT. long							
21	Rods EZ-01	4" FT. long							
22	Chest press -01	Machine Dimension (L X W X H inches ): 51x49x71minimum required Weight stacks:111kg minimum required but preference to higher weight. Machine Weight:259kg minimum required but preference to higher weight.							
23	Dumbbell Rack-01								
24	Barbell Rack-01								
25	Plate tree Rack-01								
26	Twister-01								

**Belt/Cable :** It should be reinforced 15/16” flat kevlar/ urethane belt transmission or flat coated,15/16”-wide steel-reinforced belt a minimum breaking strength of 5300lbs/ flat coated,15/16”-wide steel-reinforced belt a minimum breaking strength of 5300lbs.

- proprietary MIL SPEC, lubricated, 7x19, 3/16” galvanized steel,nylon coated aircraft cable with breaking strength rated at 4200 pounds minimum.

- proprietary MIL SPEC, lubricated, 7x19, 1/8” galvanized steel,nylon coated aircraft cable with breaking strength rated at 2000 pounds minimum.

**Frame:** Extra large internal frame tubing or balance of frame construction ( FRAME OF FLAT OVAL TUBING) utilizes a variety of tubing sizes, machining and welding must be done utilizing jigs and fixtures.

**Additional Conditions:**

The vendor should have supplied, installed and maintained gym equipment in at least three other government educational institutes/ colleges/ central or state Universities/ national institutes of sports/autonomous institutes.

**CMC:** Comprehensive Maintenance Contract for Three to Five Years minimum may please be quoted.

**Certificate :** Certificates of Satisfaction regarding installation and service of equipment ( Installation and maintenance of gym ) from Three government institutions where gym has been set-up by the company previously must be provided.

**Guarantee :** *Minimum Three Years*

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## **INSTRUCTIONS**

1. The Quotation should be addressed to the Assistant Registrar (S&P), IISER Mohali should on the top of the envelope invariably give Reference number with due date and time of submission of quotation. Quotation should be submitted directly by the original manufacturer/supplier, If quotation is submitted by any representative/agent/dealer then they must have to produce a authority certificate of principal party for quotating the price otherwise it will be very difficult at this end to consider such quotation.
2. One time importers from China with custom made specifications are highly discouraged.
3. 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 bid, IISER Mohali reserves the right to modify the bidding document and to extend or not to extend the date of submission. Such amendment/modification will be notified to bidders receiving the bidding document in writing or fax/ email and will also be hosted on IISER Mohali website.
4. 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
5. 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.
6. 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

7. 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 the copy of PAN card, TIN number, Service tax number, Sales tax number duly self-attested.
8. The delivery period should be specifically stated. Earlier delivery will be preferred
9. The firms are requested to give 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.
10. 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 for 10 % of the value of supply order as per norms may be sought from firms.
11. Late or delayed quotation will not be accepted.
12. 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. For any corrigendum and addendum our website may please be checked regularly.

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(Mukesh Kumar)  
Assistant Registrar (S&P)