

Punjab Institute of Technology, Inside Government Polytechnic Compound, Chheharta, GT Road Amritsar- 143105, Phone: 0183-2820034

Ref No.N10	5/1/13/21	1208
------------	-----------	------

Date: - 18.01.2021

Sub: - Call for quotations for the Electrical Work in transit campus of IIM Amritsar.

Sir.

E-Quotations are invited on IIM Amritsar e-Tender portal super scribed as "Quotation for the 'Electrical' work addressed to the IIM Amritsar and uploaded on IIM Amritsar e-Tender portal by 1.00 PM. on or before of 25.01.2021. The quotation shall be opened on the e-Tender portal on the same day, i.e. 25.01.2021 at 01.30 PM. Quantity and specification of the items are mentioned in Annexure A.

Terms and Conditions

- Offer must be legible, clear and free from overwriting and cutting. Incomplete submissions are liable to be rejected.
- 2. Any other charges, such as packing and forwarding, delivery charges, sales tax, etc. nothing extra will be paid for these charges. GST/Taxes should be stated separately
- 3. Quotations received after the prescribed date and time will not be considered.
- 4. This office reserves the right not to accept the lowest quotation without assigning any reason for the rejection.
- 5. The Invitation is open to all registered suppliers who are having PAN/GST number and Bank A/c Number in their Co./Firm name.
- 6. Material should be ISI branded and supported with certification.
- 7. Payment shall be released for only after the completion of work as per actual dimensions.

rours faithfully

Dr Simrandeep Singh Thapar

डॉ. सिमरनदीप सिंह थापर
DR. SIMRANDEEP SINGH THAPAR
प्रशासनिक अधिकारी/Administrative Office age 1 of 4
भारतीय प्रबन्ध संस्थान अमृतसर
Indian Institute of Management Amritsar
पी.आई.टी.भवन/P.I.T. Building
तरकारी पोलीटेकनिक धरिसर, अमृतसर-143105
Scyt. Polytechnic Compound, Amritsar-143105



Punjab Institute of Technology, Inside Government Polytechnic Compound, Chheharta, GT Road Amritsar- 143105, Phone: 0183-2820034

Date: - 18.01.2021

Ref No.N105/1/13/21/

Annexure I

Sr.			01	D.4.	13,
no.	Description	Units	Qty.	Rate	Amount
1.	SURFACE COMPUTER SUPPLY TERMINAL POINTS (USED FOR HGW, PVC CONDUIT & HDPE PIPE WIRING SYSTEM WITH MODULAR ACCESSORIES): (x) Wiring Computer supply terminal points on surface on wall etc., complete with PVC boxes (Plastic on surface boxes) required for suitable number of modules (Modular accessories) for having 6Amp. 2/3	Deplication is not		avi ne	
	universal socket (shuttered), 16/20Amp. combined/universal Socket (shuttered), 6/10/16/20Amp. Switches and blanking plate, covered with Frame Plate etc., & including the cost of above material and other petty material with necessary connections etc.:	Andrea Importación an incorna l' amanda in l'an		to give a	
а	Wiring Computer terminal point having 3 Nos. 6Amp. 2/3 universal socket (shuttered), 1No. 16/20Amp. universal Socket (shuttered), 2Nos. 16/20Amp. switch with indicator and 2Nos. blanking plate	Each	5	gai	
	SURFACE PVC CONDUIT PIPE WIRING SYSTEM WITH MODULAR SWITCHES: Wiring in PVC insulated copper conductor single core FR cable (ISI marked) overall 1.5sq. mm, 1100volts grade to be laid in heavy gauge PVC conduit pipe		n in dela		Mich Min
	20mm/ 25mm dia (ISI Marked) installed on surface etc., complete with PVC boxes (Plastic on surface boxes) required for suitable number of modules (Modular accessories) for having Step type electronic fan regulators (two module) 100watts, bell push, 6Amp. 2/3 universal socket (shuttered), 16/20Amp.	Illfime Delfiff	politicari	alivu	
2	combined/ universal socket (shuttered), 16/20Amp. Switches, 16/20Amp. switches With indicator etc. and covered with Frame Plate etc., PVC connector (For Fan Box and Call Bell), MS saddle clamp, PVC Circular Junction Boxes (Four way 1½" deep for walls), bonding to earth with PVC insulated copper conductor single core FR cable (ISI marked) 1sq. mm, 1100volts grade (For 6Amp. wall socket & plug control point) and other petty material etc., including the cost of above material and painting as required:			ini o assi	



Punjab Institute of Technology, Inside Government Polytechnic Compound, Chheharta, GT Road Amritsar- 143105, Phone: 0183-2820034

а	Wiring light point Each	Each	10	LIAL	
b	Wiring 16/20Amp. power plug control point	. Each	10	y mil	
3	SURFACE AIR CONDITIONER SUPPLY TERMINAL POINTS (USED FOR HGW, PVC CONDUIT & HDPE PIPE WIRING SYSTEM WITH MODULAR ACCESSORIES. Supply and erection of air conditioner supply terminal point on surface on wall etc., complete with PVC boxes (Plastic on surface boxes) required for suitable			SAP NO	
J	number of modules (Modular accessories) for having 25Amp. combined/ universal Socket (shuttered) and modular motor starter 25Amp. (2 Module), covered with Frame Plate etc., & including the cost of above material and other petty material with necessary connections etc.:				0
а	Wiring AC supply terminal point having 1No. 25Amp. universal Socket (shuttered) erected at AC height and 1No. Motor starter 25Amp. erected at switchboard height	Each	5	a - O m rude nutgo r Jhorne nu Ji - woon k hunde toad	
4	PVC INSULATED FR COPPER CONDUCTOR CABLES: Supply and erection of PVC insulated FR single core Unsheathed copper conductor cable (ISI marked) suitable upto 1100 volts grade confirm to IS:694/1990 left bare in pipe or casing of suitable size complete in all respect as desired by the Engineer-in-charge:		3750 m	Alexandra Alexan	
а	Overall size 1.5sq.mm (Un-sheathed)	Meter	110		
b	Overall size 2.5sq.mm (Un-sheathed)	Meter	130		
С	Overall size 4sq.mm (Un-sheathed)	Meter	230		
5 9A9,	PVC, HDPE PIPES & PVC FLEXIBLE PIPES: Supply & erection of PVC Conduit Pipes (ISI marked) as per IS9537:Part-III & HDPE pipes (ISI marked) as per IS:4984:1995 for wiring purposes including bends, Junction boxes, Steel hooks, M.S. saddle clamps and other petty materials etc., as per PWD General Specifications:				
а	Heavy Gauge PVC Conduit Pipe 25mm dia. (On Surface)	. Meter	110		
6	MINIATURE CIRCUIT BREAKERS:				



* 11.1 1°4 T

Punjab Institute of Technology, Inside Government Polytechnic Compound, Chheharta, GT Road Amritsar- 143105, Phone: 0183-2820034

	Supply and erection of Miniature Circuit Breaker				
	MCB's for circuit protection against overload and short circuit current fault suitable for 240/415 volts				
	50cycles AC supply with breaking capacity of 10kA,		The market	terior	
	Curve-C and low watt losses as per IS/IEC 60898-1,				
	energy limitation class-3, true contact indication, label				
	holder facility in the existing MCB distribution board				
	as per PWD General Specifications including connections with suitable size of thimbles/lugs:				
	connections with saleable size of thinishes, rags.				
	MCB Single Pole 6-32amp. (10kA, Curve-C				
а		Each	8	DEVIL	
	Mining a local distance of the second state of	2 2 3 1 1 N			
	Wiring air conditioner supply terminal point recessed in wall etc., complete with powder coated/anodized				
	concealed metal boxes required for suitable number		11/20/10	ephilippe	
	of modules (Modular accessories) for having 25Amp.				
7	combined/ universal Socket (shuttered) and modular			(Septime)	
	motor starter 25Amp. (2Module), covered with Frame		100		
	Plate and other petty material etc. including the cost of above material, cutting and filling up of chases		2.12	Applies and	
	(with finishing the surface):				
	SURFACE COMPUTER SUPPLY TERMINAL POINTS	340. L-0	12271 1111		
8	(USED FOR HGW, PVC CONDUIT & HDPE PIPE WIRING	Each	5	THE SHIP	
	SYSTEM WITH MODULAR ACCESSORIES):	والمساور عمول	m innum		
	Grand Total				
	William and Market			TATAL STREET	

Dr. Simrandeep Singh Thapar
Administrative Officer

डॉ. सिमरनदीप सिंह थापर
DR. SIMRANDEEP SINGH THAPAR
प्रशासिक अधिकारी/Administrative Officer
भारतीय प्रबन्ध संस्थान अमृतसर
Indian Institute of Management Amritsar
पी.आई.टी.भवन/P.L.T इ. अमृतसर-143105
सरकारी पोलेटिकनिक पीप्पर, अमृतसर-143105
Go t. Polyteannic compound, Amritsar-143105