

Punjab Institute of Technology, Inside Government Polytechnic Compound, Chheharta, GT Road Amritsar- 143105, Phone: 0183-2254538

Ref No. IIM-Amr/Est/50indAR1/20/\$50	Date: -19-02-2020
Sub: - Call for quotations for the Electrical Work in new leased build area.	ding of IIM Amritsar at industrial
Sir,	

Sealed quotations may be submitted in sealed envelopes by GSTN supplier/manufacturer holding valid PAN number super-scribed as "Quotation for the Electrical Work in new leased building of IIM Amritsar at industrial area." addressed to the Chief Administrative Officer, IIM Amritsar so as to reach the undersigned by 1500hrs. on or before 05.03.2020 and quotation will be opened on the same day i.e. 05.03.2020 at 1530hrs. If the representatives of the firm wish, they can be present during the opening of quotation letters. The last date of submission of the quotation may also be mentioned, on their envelope. Quantity and specification of the items are mentioned in Annexure I.

Terms and Conditions

1) Pre-Bid/Quote meeting: -

Queries if any may be sent on E-mail to <u>commercial1.prabhjot@iimamritsar.ac.in</u> by 1100hrs on 25 Feb 2020. Queries will be addressed for such vendor in IIM Amritsar premises at 1100hrs on 27 Feb 2020.

- 2) Please mention this office Ref. No. and date on the envelope 'QUOTATION' should be written in block letters on the top of the Envelope.
- 3) Any other charges, such as packing and forwarding, delivery charges, administrative overheads, if any should be inclusive of price. GST/Taxes should be stated separately.
- 4) Quotations received after the prescribed date and time will not be considered.
- 5) Articles for which quotations are furnished should be available for inspection to a representative of the Institute, if required by this office at short notice.
- 6) This office reserves the right not to accept the lowest quotation without assigning any reason for the rejection.
- 7) Please, mention the opening date of the quotation on top of the sealed cover.
- 8) The Invitation is open to all registered suppliers who are having PAN/GSTN number and Bank A/c Number in their Co./Firm name.



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- 9) Material should be ISI branded and supported with certification.
- 10) Payment shall be released for only after complete work (complete in all respect).

(Kamaljit Singh Jassal)

Yours faithfully

Chief Administrative Officer



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Annexure I

Sr.					
no.	Description	Units	Qty.	Rate	Amount
1	Wiring in PVC insulated copper conductor single core FRLS cable (ISI marked), 1100volts grade to be laid in heavy gauge welded conduit pipe 20 mm/25 mm dia (1.6mm thick) ISI Marked installed on surface etc., complete with uPVC boxes (on surface) required for suitable number of modules, for having electronic fan regulators (two module), bell push, electronic buzzer, 3pin 6Amp., 3pin 16/20 Amp. Sockets and 6 Amp./16/20Amp. Switches etc., and covered with Frame Plate etc., & including the cost of required number of modular switches/sockets, step type electronic fan regulator 100 watts, PVC connector (For Fan Box and Electronic Buzzer), PVC Bush, Steel Hooks, Circular Inspection Box (Surface Type) conduit pipe & copper wire and other petty material etc. including the cost of painting as required.				
а	Wiring fan point without fan box in PVC insulated copper conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade with step type electronic fan regulator 100watts (two module).	Each	15		
b	Wiring light point in PVC insulated copper conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade. Unit	Each	15		
С	Wiring 3 pin 6 Amp. wall socket (Shuttered) point in PVC insulated copper conductor single core FRLS cable (ISI marked) overall 1.5 sq. mm, 1100volts grade complete with bonding to existing earth with PVC insulatedcopper conductor single core FRLScable (ISImarked) overall 1 sq. mm, 1100volts grade.	Each	50		
d	Wiring 3 pin 16/20 amp. power plug control (shuttered) and switch	Each	15		



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2	Supply and erection of PVC insulated single core FRLS copper conductor cable ISI marked left bare in pipe or casing of suitable size excluding the cost of supply and erection of pipe or casing.				
а	PVC insulated copper conductor singlecore FRLS cable (ISI marked) overall 1.5 sq.mm, 1100volts grade	Meter	450		
b	PVC insulated copper conductor singlecore FRLS cable (ISI marked) overall 2.5 sq.mm, 1100volts grade	Meter	325		
С	PVC insulated copper conductor singlecore FRLS cable (ISI marked) overall 4.sq.mm, 1100volts grade	Meter	450		
d	PVC insulated copper conductor singlecore FRLS cable (ISI marked) overall 6.sq.mm, 1100volts grade	Meter	300		
3	Supply & erection of PVC pipes & HDPE pipes (fire retardant) for wiring purposes including bends, inspection boxes etc., where necessary including other petty material as per PWD General				
а	Heavygauge PVC conduit pipe25mm dia.(ISI marked 2mm thick) On Surface	Meter	200		
b	Heavy gauge PVC conduit pipe32mm dia.(ISI marked 2mm thick) On Surface	Meter	150		
4	Supply and erection of Miniature Circuit Breakers/RCBO's/RCCB's in the existing MCB distribution board as per PWD General Specifications 2010 including connections with suitable size of thimbles/lugs.				
а	Miniature circuit breaker single pole 6 to 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/415 volts 50cycles AC supply	Each	25	·	
b	Miniature circuit breaker double pole 32amp. (Breaking capacity 10kA, Curve-C) suitable for 240/415 volts 50cycles AC supply	Each	3		



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С	Miniature circuit breaker four pole 63amp. (Breaking capacity 10kA, Curve-C) suitable for 240/ 415 volts 50cycles AC supply	Each	1		
5	Supply and erection of sheet metal double door distribution boards of suitable size and of required no. of ways for mounting miniature circuit breakers/ RCBO's/ RCCB's in the existing MCB distribution board as per PWD General Specifications 2010 including connections with suitable size of thimbles and bonding to existing GROUP-A: (Siemens (Beta Guard/Minigard), Legrand (Ekinoxe) & Schneider (Neo Break), L&T (Hager vision+)				
а	Sheet metal double door T.P. & N. distribution board (dust protected) provided with bus bar, neutral link and din bar, suitable for incorporating FP/ TPN MCB's/ isolators for incoming and DP/ SP & N/ Single Pole MCB's/ RCBO/ RCCB's for outgoing 4 way each	Each	1		
6	S/E of tube light 20 watt LED make Havel's/Phillips	Each	13		
	Grand Total		1		
L	1			1	

(Kamalfit Singh Jassal)
Chief Administrative Officer