Rammohan College 102/1 Raja Rammohan Sarani, Kolkata – 700009

Phone No. 23505687

Email: rmc.tic85b@yahoo.in

Memo No. 1535 RMC 2020

Date: 06/02/2020

NOTICE INVITING TENDER NO. T/002/2020

Separate sealed Tenders in super scribed with the name of the work on the envelope is invited by the Principal, Rammohan College from bonafide, resourceful, experienced and reliable electrical contractors having adequate credentials in execution of similar nature/value of works under Govt. departments/Govt. undertaking/Govt. aided Colleges for the work detailed below:-

Name of the Work

: Repairing work of Electrical Installation at New Science Building, Rammohan

College, 85A, Raja Rammohan Sarani, Kolkata - 700009.

Last date of Receiving Tender

: 11.30 A.M on 14.02.2020

Date of Opening

: 15/02/2020 at 10.30 a.m.

Estimated Amount

: 3,72,677.00

Earnest Money

: 7,454.00

Stipulated Period

: 15(fifteen) days from the date of layout.

Defect Liability Period

: 1(One) Year after the date of completion of the work

GENERAL CLAUSES

- 3) Eligibility criteria for participation in the tender:
 - d) The contractor who have been delisted or debarred by any Government Department shall not be eligible in any way.
 - e) The Bidded must have valid Electrical Contractors License with Electrical Supervisor holding Supervisors' Certificate of Competency on the part 1,2,6(A), 7(A) and 11 or equivalent National Supervisors' Certificate of Competency.
 - f) Intending Bidder should have up-to-date Trade License, Professional Tax Registration Certificate, Professional Tax Deposit Challan for current F.Y., Valid 15-Digit Goods and Service Taxpayer Identification Number, Income Tax Return for latest assessment year, Voter ID Card for self-identification. It will be the binding on the intending bidder to produce the original papers, mentioned above, on demand of the Tender inviting authority, failing which his/ their bid will be liable for rejection at any stage, even after awarding of contract, if selected.

- The prospective Bidder shall have satisfactorily completed, as a prime agency during the last 5(five) years from the date of issue of this Notice, at least one work of similar nature under authority of State/Central Govt. / State/Central Govt. undertaking/Govt. aided Colleges and having a magnitude of 40%(Forty percent) of the amount put to Tender.
- 4) Earnest Money:- The Bidders mandatorily have to submit the amount of Earnest Money @ 2% (two percent) of the estimated amount put to tender, in the shape of Bank Draft/Pay Order from any nationalized bank/R.B.I listed Bank, drawn in favour of the "Rammohan College". The bank draft should be attached with the tender, failing which the tender will be treated as informal and summarily rejected.
- Rate should be quoted in figures as well as in words at percentage/above/below on the rate shown in the schedule of work.
- 6) The Successful bidder shall have to submit have to submit additional performance security @10% of the tendered/quoted amount in the form of Bank Guarantee if the accepted bid value is 80% (eighty percent) or less the estimates put to tender/sanctioned amount with in 7 (seven) working.
- 7) Labour Welfare Cess @ 1(One) % of Gross Bill Value will be deducted from every Bill of the selected agency.
- 8) All Bidders are requested to be present in the office of the College during opening the bid. The undersigned may call Open Bid/ Sealed Bid/ 2nd Call after opening of the said bid to obtain the suitabl rate further, if required. No objections in this respect will be entertained from any Bidder. No informal will be entertained in the Bid further.
- 9) Site of work and necessary drawings (if any) and Layout of Work may be handed over to the agency phase. Stipulated period for completion of work should be strictly adhered to, subject to availability of site.
- 10) Principal, Rammohan College reserves the right to reject any application for participating in Tender and to accept or reject any or all tender without assigning any reason whatsoever and is not liable for any cost that might have incurred by any Bidder at the stage of Bidding.
- 11) The payment will be made as an when fund will be available from the concerned source, if the agency complete the work successfully to the satisfaction of College authority from technical point of view as well as workmanships.
- 12) Mandatory deductions will be made from gross bill value as per prevailing rule at the time of payment of bill.
- 13) Conditional/Incomplete Tender or Tender with Price variation clause(s) will not be accepted and any further claim will not be entertained in this regard.

(SECTION)

Principal Rammohan College Kolkata - 700009

SCHEDULE

Name of Work:-Electrical Installation work at 4th floor

Sl. No	Description of items	Qty.		Rate(Rs)	Unit	Amount(Rs)	
1	Supply and laying 1.1kV grade 4 core 35 sq mm PVC/XLPE insulated aluminium armoured cable (Havells/KEI/Gloster) concealed in wall incl S&F 2 nos. 10 SWG GI wire as per direction of EIC. (from VTPN to PBDB)	30	mtrs	428.00	mtr	12,840.00	
2	S & F double door 6 wayTPN MCBDB with IP-42/43 protection concealed in wall incl.S & F 1no.415V 63A four pole isolator as incomer &18 nos. 16-32A SP MCB as outgoing incl. inter connection with suitable size cu.wire & mending good the damages to original finish.(Legrand /L &T)	1	set	7,769.00	set		
3	Supplying and fixing double door sheet steel (16SWG), powder coated cable end box for HTPN DB enclosure on angle iron frame on wall & mending good the damages to original finish (Make-Legrand/L & T) as to GS.	2	nos.	682.00	each	7,769.00	
4	S & F compression type cable gland for 4 core 35 sq mm PVC/A al. cable complete with brass gland, rubber rings for dust & moisture proof entry as per GS.	2	Sets	162.00	set	1,364.00 324.00	
5	Finishing the ends of 4 core 35 sq mm PVC/A al. cables by crimping method incl. S & F dowells solderless socket, tapes, and jointing materials etc. as per GS.	2	Sets	158.00	set	316.00	
6	S & F 240 V 6-10A per way (12+2) way SPN MCB DB with SS encloser Double door with 1no. 63 A DP isolater as incommer & 12 nos. SPMCB (C curve) as outgoing concealed in wall after cutting wall & mending good the damages to original finish incl. interconnection & provision for earthing attachment as per direction of EIC.(Legrand /L & T)		Secs	130.00	Set	310.00	
7	Distn. wiring in 1.1 kV grade 2x1.5 sq.mm. single core stranded FR PVC insulated & unsheathed cu.wire through 19mm dia polythene pipe with 1x1.5 sq mm cu wire (Finolex/KEI/Havells) for ECC to light/fan/ call bell/exhaust fan pts.with moduler type switch (Havells/Crabtree/Anchor) fixed on moduler GI.Box complete with cover plate and 3 Nos. cu.bar and 175x100x65 mm inspection box incl. making earthing attachment & mending good the damages as per G.S. (Avg. run -11 mtr.)	52	sets pts.	4,497.00 1,373.00	set	71 206 00	
8	do -do- to 6A 3pin moduler type plug socket and 6A switch on 4 module GI switch board incl. interconnection. (on board)	6			pt.	71,396.00	
9	S & F 240V modular socket (2 module) type fan regulator (step type) (Havells/Crabtree/Legrand) on existing modular GI switch board with top cover plate incl. making necy. Connections	22	nos.	216.00	each	1,296.00	
10	S & F 240V 1no 16A 3 pin moduler type plug socket with 1 no 16A moduler type switch & 1no 6A 3 pin mod. type plug socket with 1 no 6A mod type switch (Havells/Crabtree/Anchor) on 6 module GI moduler type switch board with 6 module top cover plate flushed in wall incl. S & F switch board & cover plate & making necy. connections with PVC cu wire.	3	nos.	387.00 815.00	each	8,514.00 2,445.00	

,0	Description of items	Qty.		Rate(Rs)	Unit	Amount(Rs)
	S & F 240V 1no 16A 3 pin moduler type plug socket with 1 no 16A moduler type switch,3nos 6A 3 pin moduler type plug socket with 3 nos 6A moduler type switch,1 no. indicator,1 no. fuse (Havells/Crabtree /Anchor) on 2 row 18 module GI moduler type switch board with 2 row 18 module top cover plate flushed in wall incl. S & F switch board & cover plate, 3 nos cu bar & making necy. connections with PVC cu wire.	6	nos.	2,198.00	each	13,188.00
12	Distn. wiring in 1.1 kV grade 2x1.5 sq.mm. single core stranded FR PVC insulated & unsheathed cu.wire through 19mm dia polythene pipe with 1x1.5 sq mm cu wire (Finolex/KEI/Havells) for ECC to light/fan/ call bell/ exhaust fan pts.with piano key type switch (Anchor) fixed on MS CRC sheet metal (16 SWG) switch board on wall complete with 3 Nos. cu.bar incl. 3 mm thick bakelite top cover and 175x100x65 mm inspection box incl. making earthing attachment & mending good the damages as per G.S.(Avg. run -11 mtr.)	66	pts.	1,291.00	pt.	85,206.00
13	do -do- to 5A 5pin flush type plug socket and 5A piano key type switch on MS Box incl. interconnection. (on board)					
14	Cutting channel of 40 mm x 40 mm size on masonry wall incl. S & F 19 mm dia 3 mm thick heavy gauge polythene pipe by means of iron hooks and supply & drawing 18 SWG GI wire as fish wire incl. mending good the damages to building works.	6	nos.	67.00	each	402.00
15	Supply & Drawing 1.1 kV grade single core stranded FR PVC insulated & unsheathed cu wire (Finolex/KEI/Havells) of following sizes in pre laid polythene pipe incl. Making necy connections .	495	mtrs	87.00	mtr	43,065.00
а	2x6+1x4 sq mm(From PBDB to SPNDB)	80	mtrs	139.00	mtr	11 120 00
b	2x4+1x2.5 sq mm(For AC pts)		mtrs		mtr	11,120.00
С	2x2.5+1x1.5 sq mm(For computer board & power plugs)			95.00	mtr	18,050.00
d	2x1.5 + 1x1.5 sq mm(For separate plugs)		mtrs	65.00	mtr	10,400.00
16	S & F 240V,1 no. 20A Plug socket with 1 no.20A piano key type switch (Anchor) & 1 no. 6A plug socket with 1 no. 6A piano key type switch on wall incl.S&F 200x150x65 mm MS box with 3mm thick bakelite top cover incl. making necy. Connection as required.	3	mtrs Nos.	48.00	mtr	2,400.00
	S & F 240V 1 no. 6A plug socket with 1 no. separate 6A piano key type switch (Anchor) on switch board embedded in wall incl. S & F 150x100x65 mm MS box with 3mm thick bakelite top cover incl. making necy. Connection as required.				eacm	1,443.00
21	S & F MS fan clamp of two piece type for RC ceiling as per approved specification, fabricated from 40 mm x 9 mm MS flat incl. making good the damages to building roof with satisfactory finishing and painting (As per drawing no. 475 of PWD specification book-May 1991)	7	Nos.	204.00	each	408.00
	Extra for suspension exceeding 25 cm with S & F addl. 2 nos 20mm dia E.I conduit(14 SWG) supports & necy. PVC insulated wire & painting etc. as required.	38	mtrs	155.00	each	1,694.00 5,890.00

10	Description of items	on of items Q		Rate(Rs)	Unit	Amount(Rs)
23	Supply & Fixing Stepped type fan regulator (Anchor) on existing sheet metal switch board with bakelite/ perspex top cover by screw after making housing for regulator knob by cutting top cover incl. making necy. connections as per G.S.	24	nos.	236.00	each	5,664.00
27	S&F 11-18A range single phase starter to be fitted on 4 mod. MS box concealed in wall incl. S & F 1 no. 4mod.MS box & Cover plate ,1 no. 25 A DPMCB as directed by EIC. (MakeHavells/North -West)			025.00		4.050.00
28	S & F 25A 3 pin moduler type plug socket incl. plug top with indicator incl. S & F 2 module GI moduler type switch board with top cover plate flushed in wall and making necy. connections with cu. Wire as per direction of EIC. (Make-North-West/Havells)	6	sets	825.00 482.00	set	4,950.00 2,892.00
31	S & F angular batten holder (Anchor) on 75 mm dia PVC round block / round bakelite on wall incl.S & F 9W LED lamp (Philips) .	4	nos.	195.00	each	780.00
32	Finishing the ends of the following Cu wire by solderless socket, Tapes, anti corrosive paste. etc.					
а	For 6 Sqmm Cu Wire	16	Nos.	9.00	each	144.00
b	For 4 Sqmm Cu Wire	56	Nos.	7.00	each	392.00
С	For 2.5 Sqmm Cu Wire	48	nos.	6.00	each	288.00
d	For 1.5 Sqmm Cu Wire	24	nos.	5.00	each	120.00
	Sub-Total Amount					
	Add GST @ 12% on sub-total amount					
	Total Amou					3,72,677.76
	Say					

(Rupees Three lakh Seventy two thousand Six hundred Seventy Seven only)