



TENDER NOTIFICATION

The Head, CLPC, Sri Adichunchanagiri Shikshana Trust invites closed tenders from eligible tenderers or bonafide licensed manufacturer (OEM) or their authorized local supplier/ dealer/ distributor in the state of Karnataka for the **Supply and Installation of Internal Electrical works at Mechanical Department for BGSIT Bg Nagara**. as per section I & II.

1	Name of the work	Supply and Installation of Internal Electrical works at Mechanical Department for BGSIT Bg Nagara.
2	Last Date for Tender Submission	On or before 18.02.2026 before 5.30 PM (Tender Submission to clpcheadtender@bgscet.ac.in is Mandatory)

Section-1

Instructions to Tenderers

- 1) The Tenderer shall submit the bids (Technical & Financial bids) through the mail id: clpcheadtender@bgscet.ac.in on or before the last date of tender submission (for any or all list of items) on professional business letterheads only. The details to be printed on the letter head is as follows.

Tender for Supply and Installation of Internal Electrical works at Mechanical Department for BGSIT Bg Nagara.

Tender Reference number ACU/AUTV/CLPC/875

- i) Address to "The HEAD, CLPC, Sri Adichunchanagiri Shikshana Trust, BGSCET Campus, Mahalakshmipuram, Bengaluru – 560086"
- ii) The tenderer shall submit the original documents to this office on the last day of submission for verification who prefers to submit the tender through Post can dispatch the same through Registered post / Speed post or Couriers as to reach the above address on or before the due date and time specified in the Tender Notice. Tenders received after the due date and time, for what so ever reasons will not be considered and the authority, Head of CLPC will not be liable or responsible for the same.



- 2) **Tender Currency:** Prices shall be quoted in Indian Rupees only.
- 3) **AMC/CMC (IF ANY)** is subject to the Sri Adichunchanagiri shikshana trust's norms.
- 4) **Warranty:** 3 Years.
- 5) **Amendment of tender documents:** At any time prior to the deadline of submission of tenders the trust may, for no reason, whether as its own initiative or otherwise modify the tender documents by amendment. Sri Adichunchanagiri Shikshana Trust reserves all the rights to accept, reject, incorporate changes and re-tender without giving any reasons.
- 6) **Documents Comprising the Tender:** Shall attach Brochure, Certification of the product, Bank/account details, PAN, GSTIN, Good Standing Certificate and 02 years of ITR declaration inside the envelope and the company contact details with email id on the in the below mention format in annexure - 1.
- 7) **Tender Prices:** Prices indicated on the price schedule shall be entered separately i.e. the price of the goods, quoted (ex-works, ex-factory, ex-showroom, ex-warehouse, or off-the-shelf, as applicable), including all duties and sales and the other taxes already paid or payable. Any Indian duties, sales and other taxes which will be payable on the goods if the contract is awarded. Conditional tenders will not be considered. The bidder has to give the quotation in the below enclosed format in annexure – 2.
- 8) **Validity of the Bid:** 90 days from the last date of submission of bid.
- 9) **Corrupt or Fraudulent practices:** Sri Adichunchanagiri Shikshana Trust requires that the tenderers, observe the highest standard of ethics during the procurement and execution of such contracts. In purchase of this policy:
 - a) Will reject a proposal for award if it determines the tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
 - b) Will declare a firm ineligible, either indefinitely or for the stated period of time, to be awarded a university contract if it any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a trust contract.
- 10) **Process to be confidential:** Information relating to the examination, clarification, evaluation, and comparison of tenders and recommendations for the award of contract will not be disclosed to tenderers or any other persons not officially concerned with such process until the award to the successful tenderer has been announced. Any effort by a tenderer to influence the employer's processing of tenders or award decisions may result in rejection of his tender.
- 11) **Clarification of Tenders:** To assist in the examination, evaluation, and comparison of tenders the employer may, at his discretion, ask and tenderer for clarification of his tender, including breakdowns of unit rates. The request for clarification and the response shall be writing or by cable, but no change in the price or substance of the tender shall be sought, offered, or permitted except

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as required to confirm the correction of arithmetic errors discovered by the employers in the evaluation of the tenders.

12) **Delivery:** The successful BIDDER should commence the service as per the tender document/work or purchase order. For any queries or assistance, please write to clpcheadtender@bgscet.ac.in or telephone to +91- 8123707324.

13) **Penalty Clause:** Non-execution of supply order – for the reasons of failure to supply partially or completely within the stipulated time or any event of breach of contract. In case at any following stages

- For the delayed supply (3 days of grace period) – 5% deduction
- Quantity issues – 5 % deduction
- Quality issues – 10% deduction.

Mechanical Department Renovation Electrical Work

S.No	Description of Item	Unit	Qty.	Supply Rate	Supply Amount	Installation Rate	Installation Amount
A	WIRING & SUBMAIN						
1.0	Wiring for light point/ fan point/ exhaust fan point/ call bell point using 3 runs of 1.5 sq.mm FRLS PVC insulated copper conductor single core cable laying in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable GI box. (Submain's not considered DB to Switch Box)	Pt	150				



2.0	Wiring for group controlled (looped) light point/fan point/exhaust fan point/ call bell point (without independent switch etc.) using 3 runs of 1.5 sq.mm FRLS PVC insulated copper conductor single core cable laying in surface / recessed medium class PVC conduit. (Submain's not considered DB to Switch Box)	Pt	30				
3.0	Wiring for light/ power plug using 3runsX1.5 sq. mm FRLS PVC insulated copper conductor single core cable laying in surface/ recessed medium class PVC conduit.	Rmtrs	100				
4.0	Wiring for light/ power plug using 3runsX2.5 sq. mm FRLS PVC insulated copper conductor single core cable laying in surface/ recessed medium class PVC conduit	Rmtrs	2500				
5.0	Wiring for light/ power plug point using 3runsX4 sq. mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit	Rmtrs	1500				
6.0	Submain Wiring laying in Medium PVC Conduit						
7.0	4 X 10 sq. mm + 2 X 6 sq. mm copper flexible cable	Rmtrs	100				
8.0	4 X 16 sq. mm + 2 X 6 sq. mm copper flexible cable	Rmtrs	100				
7.0	Supply and fixing of following modular switch/ socket on the existing modular plate & Back box.						
7.1	Bell Push	Each	1				



7.2	Supply and fixing of two module stepped type electronic fan regulator on the existing modular plate and Back box	Each	70					
7.3	Supply and fixing of modular blanking plate on the existing modular plate & Back box.	Each	200					
7.4	Supply and fixing of 3 pin 6A socket controlled by 6A switch along with suitable size back box and modular plate	Each	50					
7.5	Supplying and fixing of 2nos 3Pin 16A Socket controlled by 1 no 16A Switch along with suitable Back box and Modular plate.	No.	50					
7.6	Supplying and fixing of 3nos 3Pin 6A Socket controlled by 1 no 16A Switch along with suitable Back box and Modular plate.	No.	20					
7.7	Supplying and fixing of 3nos 6/16A Socket controlled by 1 no 16A Switch along with suitable Back box and Modular plate.	No.	0					
	TOTAL OF POINT WIRING & SUBMAIN CARRIED OVER TO SUMMARY							
B	DISTRIBUTION BOARD							
1.0	320 Amps LT DB's incoming panel with multifunction digital meter and suitable relay's, Outging 6 No's 100 Amps 4Pole MCCB, 2 No's 63 Amps MCCB with ON/OFF handle with internal wiring Supply and fixing of following Three phase MCB distribution board excluding MCB/RCCB/Isolator.	No.	1					



1.1	12 way , Double door	No.	2				
2.0	Supplying and fixing following of Horizontal type Three Phase MCB distribution board excluding MCB/RCCB/Isolator.						
2.1	6 way (4 + 18), Double door TPN	Each	6				
3.0	Supply and fixing of 6A to 32A rating, 240/415 V, 10 kA, "C" curve, miniature circuit breaker in the existing MCB DB.						
3.1	Single Pole	Each	100				
4.0	Supply and fixing single pole blanking plate in the existing MCB DB complete etc. as required	Each	50				
5.0	Supply and fixing of following rating, double pole, 240V, isolator in the existing MCB DB.						
5.1	32Amps	Each	4				
6.0	Supply and fixing of following rating, four pole, 415V, isolator in the existing MCB DB.						
6.1	32Amps						
6.2	40Amps	Each	6				
6.3	63Amps	Each	4				
7.0	Supply and fixing of following rating, double pole, (single phase and neutral), 240 V, residual current circuit breaker (RCCB), having a sensitivity current 30 mA in the existing MCB DB.						
7.1	MS Enclosure Box with 4P 63A MCCB	Each	4				



	TOTAL OF DISTRIBUTION BOARD CARRIED OVER TO SUMMARY					
C	CABLE TRAY					
1.0	Supply and installation of following size of perforated GI cable trays with joint plates and Bolt nuts.Upto 300mm Cable Tray threaded rod support considered and above 300mm Cable Tray MS support to be considered (Measured under Sl No.3)					
1.1	100 mm width X 40 mm depth X 1.6 mm thickness(GI Race With Cover)	Rmtrs	100			
1.2	300 mm width X 50 mm depth X 1.6 mm thickness	Rmtrs	40			
3.0	MS Steel Structure for cable tray Support	Kg	100			
	TOTAL OF CABLE TRAY CARRIED OVER TO SUMMARY					
D	WIRING FOR DATA, TV & TELEPHONE SYSTEM					
1.0	Supply and fixing of following modular switch / socket in the suitable modular plate & existing switch box.					
2.0	Supply and fixing of following size GI box					
i)	1 or 2 Module	Nos.	20			
	TOTAL OF WIRING FOR TV SYSTEM CARRIED OVER TO SUMMARY.					
E	DATA NETWORKING & CCTV CABLING SYSTEM					

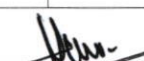


1.0	Supply, Laying, Testing & Commissioning of Cat6 Cable in existing PVC Conduit / Raceway.	Rmtrs	6500				
2.0	Supply and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.						
2.1	20mm dia	Rmtrs	550				
2.2	25 mm dia	Rmtrs	2000				
	TOTAL OF DATA NETWORKING & CCTV CABLING SYSTEM CARRIED OVER TO SUMMARY.						
F	LT CABLES						
1.0	Supply of following size of 1.1 KV grade multicore Aluminium conductor XLPE insulated and PVC sheathed armoured cable as per IS : 7098 (Part:I) 1988.						
1.1	3.5 core, 150 sq.mm.	Rmtr	150				
1.2	4 core, 50 sqmm	Rmtr	100				
1.3	4 core, 25 sqmm	Rmtr	150				
2.0	Supply and making end termination with brass compression gland and aluminium lugs for aluminium lugs and copper lugs for copper cable following size XLPE cable of 1.1 KV grade as required.						
2.1	3.5 core, 150 sq.mm.	Nos	2				
2.2	4 core, 50 sq mm	Nos	4				
2.3	4 core, 25 sqmm	Nos	4				



	TOTAL OF LT CABLES CARRIED OVER TO SUMMARY.						
	EARTHING SYSTEM						
1.0	Supply, Installation, Testing & Commissioning of long life Maintenance Free Chemical Earthing with the following: <ul style="list-style-type: none">• 1No. 3Meters 17.2 mm dia Cu. Bonded MS Rod with 250 micron copper bonding, UL listed (Electrode).• Electrode should be surrounded by atleast 30Kgs of conductive concrete carbon based ground enhancing material per pit (back fill compound).• The earth electrode shall be CPRI Tested for short time withstand current of 18kA rms for 1 second.• Back fill compound should be enviornmental friendly, electronically conductive, not dependent on moisture and should contain corrosion inhibitor.• Complete Earthing set should meet requirement of IS:3043 & IEC 62561-7.• One set of earth pit would consist of 1no. of above rod, 30kg of earth enhncr conductive concrete carbon based backfill compound and 1no. of suitable double side Tin coated Cu clamp with accessories.• FRP Chamber Cover	Set	6				
2.0	Providing and fixing of 25 mm x 3 mm Copper strip on surface or in recess or in ground for connections etc. as required.	Rmtr	60				
3.0	Providing and fixing of 25 mm x 3	Rmtrs	50				

	mm GI strip on surface or in recess or in ground for connection etc. as required.					
4.0	Supply and Installation of following size bare copper /GI strip / wires including all necessary fixing insulating support and accessories and connections.					
5.0	10 sq mm PVC insulated Earth wire	Rmtrs	50			
6.0	6 sq mm PVC insulated Earth wire	Rmtrs	50			
	TOTAL OF EARTHING SYSTEM CARRIED OVER TO SUMMARY.	.				
H	ADDITIONAL WORKS					
1.1	100/100 PVC RACEWAY	Rmtrs	120			
1.2	Fan Rod 1 to 2 feet and fasteners	Nos	70			
1.3	16mm Anchor Fastener Hook	Nos	70			
	TOTAL					
i)	SUPPLY OF LIGHT FIXTURES & FANS					
1.1	IntegraNxt 15W	No.	50			
1.2	Venus 2X2 36W	No.	100			
1.3	Lumiline BS 40W 4ft	No.	100			
1.4	Integra Nxt surface 15W	No.	50			
1.5	18W surface mount(Interga nxt surface 18W)	No.	1			
1.6	Ceiling fan 1200 mm	Each	70			
1.7	Exhaust fan 150 mm	No	8			
	TOTAL OF LIGHT FIXTURES & FANS CARRIED OVER TO SUMMARY.					


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J	INSTALLATION OF UPS and Lift WIRING						
1.1	Installation and supplying of 10 KVA UPS	No.	2				
1.2	Lift Wiring	No	1				
	Total installation of UPS and Lift wiring is CARRIED OVER TO SUMMARY.						

The Bidder has to quote the rate in the Item Data available online with this bid. Details to be filled up for price bid are as below:

The price shall be inclusive of all taxes (inclusive of GST) under the relevant Laws of India.

SL. No	Particular	Amount In Rs. (Inclusive of All the taxes)
1	Supply and Installation of Internal Electrical works.	
	Grand Total	

Total in Rs and in words –

PARTICULARS OF THE BIDDER



Sr. No	Description	Details (to be filled by the responder to the Bid)
1	Name of the company	
2	Official address	
3	Phone No. And Fax No.	
4	Corporate Headquarters Address	
5	Phone No. And Fax No.	
6	Web Site Address	
7	Details of Company's Registration (Please enclose copy of the company registration document)	
8	Name of Registration Authority	
9	Registration Number and Year of Registration	
10	ISO certifications and its validity	
11	GST registration No.	
12	Permanent Account Number (PAN)	
13	Company's Revenue for last 3 years (Year wise)	
14	Company's net worth for the last year	
15	Bank Details (Name, Account no, IFSC, MICR)	