

॥ सा विद्या या विमुक्तये ॥ ಭಾರತೀಯ ತಂತ್ರಜ್ಞಾನ ಸಂಸ್ಥೆ ಧಾರವಾಡ भारतीय प्रौद्योगिकी संस्थान धारवाड Indian Institute of Technology Dharwad

Near High Court, PB Road, Dharwad-580011 TEL NO: +91 836 2212 839

TENDER FOR CARRYING OUT ELECTRICAL WORK AT SP-4 AREA IN WALMI CAMPUS OF IIT DHARWAD

Tender no.: IITDH/IPS/2020-21/121

INDIAN INSTITUTE OF TECHNOLOGY DHARWAD Near High Court, PB Road, Dharwad-580011 TEL NO: +91 836 2212 839

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NOTICE INVITING TENDER

Name of the work:	Tender for carrying out electrical work in SP-4 area at WALMI Campus in IIT Dharwad.				
Type of Tender:	Open Tender Enquiry				
Estimate Value:	Rs.6.25 lakhs				
Cost of tender documents	Free of cost				
Issue of tender:	23 rd March, 2021				
Last date for submission of tender:	Date: 01st April 2021 Time: 10:00 AM				
Opening of tender:	Date: 01st April 2021 Time: 10:30 AM				
Contacting Authority:	The Assistant Registrar (MMD) Near High Court, P B Road Dharwad-580011 E-mail: armm@iitdh.ac.in Telephone: 91-836-2212-839				

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1. GENERAL CONDITIONS OF CONTRACT

Sealed tenders are hereby invited on behalf of the Indian Institute of Technology, (IIT) Dharwad, for carrying out electrical work in SP-4 area at WALMI Campus.

Time for completion: 60 Days from issue of Work order.

2. QUALIFICATION CRITERIA:

Only those bidders fulfilling the following Eligibility Criteria should participate in the tender: -

- 2.1 The Bidder must have carried out similar works in reputed organizations/IITs/IIMs/Govt. offices/PSUs/Central Universities etc. during a period of last 3 years (i.e. must have successfully completed the work during Sep 2016 till date). Completion certificates etc. to this effect are required to be enclosed.
- 2.2 A Certificate/Undertaking on the letter head of the Company to the effect that the bidder/Manufacturer has not been blacklisted anywhere in India or abroad by any organization. A self-certification to this effect is required to be enclosed.
- 2.3 The Bidder should be registered with concerned statutory authorities for GST/Income Tax etc. The bidder should furnish relevant GST registration documents and PAN/TAN copies along with the bank details of the firm.

Any prospective bidder, not satisfying any of the above mentioned qualification criteria shall be disqualified on technical grounds and the price bid of such disqualified bidder will not be considered for this tender.

- 3. Tender documents can be obtained from IIT Dharwad website: https://www.iitdh.ac.in/announcements worktenders.php
- 4. Tenders are to be submitted in a serially numbered & bounded manner. Tender should be placed in sealed cover super-scribed with the name of the work and the same will be put in the **tender box** by the tenderer kept in Office of Assistant Registrar up to 10:00 AM on or before last date and time of bid submission as mentioned in Notice Inviting Tender (NIT) and will be opened by Assistant Registrar or his authorized representatives in his office / any other place in the Institute on date and time of tender opening as mentioned in NIT, in the presence of such tenderers who desire to attend.
- 5. Tenders must be submitted in sealed covers and should be addressed to Assistant Registrar, Indian Institute of Technology Dharwad, Near High Court, PB Road Dharwad 580011. The name of the tenderer and the name of the work must be noted on the above.
- 6. Income Tax PAN number & GST registration number is to be submitted along-with the bid.
- 7. The tenderers should write in figures as well as in words for the rates quoted by them on the proper form of the tender. All corrections / over writings must be attested by the dated initials of the contractor. The tenderer is advised to avoid offering discount /rebate in the covering page or at the end of the schedule. Instead the same can be incorporated in the unit rate by reducing the unit rates. If at all offered, the discount / rebate percentage offered is to be written in words such as Five percent / point Five percent etc.

- 8. The rates quoted shall be inclusive of all taxes, royalties etc. The contractor shall quote for all the items whose rates are asked and not leave any blanks all taxes including GST shall be borne by the contractor.
- 9. The offer should be valid for 60 days from the date of opening for the purpose of issue of acceptance letter. The amount quoted herein after referred to as Base rate must be firm and inclusive of all charges of any kind and inclusive of any kind of liability from / to any authority. GST shall be mentioned separately and must not form part of base price. There will be no extra payment or payment of escalation in the amount under any circumstances whatsoever. Statutory taxes will be deducted at source from the payment against the bill amount.
- 10. No extra item or substitute item shall be allowed out without prior approval in writing.
- 11. Work has to be carried out in consultation with the representative as authorized by IIT Dharwad.
- 12. The contractor whose tender is accepted will be required to furnish security deposit for the due fulfillment of his contract. Security deposit shall be 3% (Three percent) of the amount of work order for DLP (Defect Liability Period) of 03 months (Three months) from the date of commissioning / handing over of the work. The Earnest money deposit paid at the time of tender, will be released after payment of final bill.
- 13. The full value of Earnest Money Deposit is to be absolutely forfeited to the Director, IIT Dharwad or his authorized representative, with prejudice to any other rights or remedies to the Director, IIT Dharwad or his authorized representative, if the contractor fails to commence the work within 15 days continuously from the schedule date of commencement specified.
- 14. Defect Liability period will be 03 months from the date handing over the finished work for IIT beneficial use.
- 15. No part of the contract shall be sublet without written permission of IIT Dharwad nor shall transfer be made to power of Attorney authorizing others to receive payment on contractor's behalf.
- 16. IIT Dharwad reserves the right to reject any tender or all the tenders without assigning any reason therefore.
- 17. The Contractor shall comply with the provisions of all Acts, Statutes, Rules, Regulations etc. of the Central and State Government as the case may be that may apply to his case and if necessary, get himself duly registered as required by the said Acts, Statutes, Rules, Regulations etc.
- 18. The contractor for the work shall be liable to pay applicable tax (including Taxes on works contract to state Government) if any that may be levied by the State or Union Government. Any request contrary to this will not be accepted.
- 19. Completion period: 60 days from issue of work order.
- 20. Terms of payment: As per the measurements at site and on certification of the site engineer.
- 21. It shall be open to the Institute to abandon or give up at any stage of the construction of any of the said works or any part thereof. In the event of such abandonment or giving up or in the event of termination of the agreement, the Contractor shall be paid up to the work performed by then
- **22. Termination of contract** If the Contractor fails to perform any of its obligations under this agreement or if Institute is dissatisfied with the services of the Contractor, Institute may issue seven days' written notice intimating the Contractor of their failures or deficiencies and calling upon Contractor to rectify within such time as may be specified in the notice and if the Contractor fails to

perform such obligation or make good such deficiencies as pointed out to the Contractor in the notice, Institute may terminate the services of Contractor under this agreement. Institute may also terminate the Contract hereunder:

- i) if the firm is adjudged bankrupt or
- ii) if they make a general assignment for the benefit of their creditors or
- iii) if a receiver is appointed on account of their insolvency or
- iv) they disregard law, ordinances, rules, regulations or orders of any public authority having jurisdiction on the works.

The termination shall be without prejudice to all rights, liabilities and remedies that have arisen or accrued till date of such termination or that may arise on account of such termination and Institute may get the project completed by whatever method they may deem expedient. In such case, the Contractor shall not be entitled to receive any further payment, if due, until the loss, damage or expense incurred by Institute due to breach of this agreement by Contractor have been settled.

In case the Contractor abandons the work during the course of the project, the Institute has the right to appoint an alternate Contractor or make an arrangement for carrying out the work of Contractor, at the risk and cost of the Contractor. Traveling / daily allowances shall not be payable to the Contractor, its representatives, officials and consultants engaged by it for their visit to construction site, offices of local authorities, Employer's office or any other place in Dharwad.

The scope of work broadly described herein and assigned to Contractor, as their area of responsibility is inclusive of all constancy and other services required in connection with the completion of work whether specifically mentioned herein or not and rendering such constancy services will not entitle the Contractor to charge any additional fees in as much as the same are included in the overall professional fees payable to them.

23. Liquidated Damages Clause:

If any delay in execution of the works is attributable to the acts or omissions and commissions of Contractor Institute shall be entitled to recover liquidated damages at the rate of 0.5% of the total fees per week of delay limited to maximum of 10% of the total actual fees payable.

- 24. Professional indemnity: Contractor warrants that it shall exercise high degree of care and diligence in rendering the services pursuant to this agreement and that; such services shall be of a quality and standard satisfactory to Institute. The Contractor shall indemnify Institute from any damage or loss arising from such lack of care and diligence or arising out of any unsatisfactory performance of service by Contractor. The contractor is required to obtain a Contractor All Risk (CAR) policy for successful and safe completion of project. Contractor shall provide a copy of this policy to Institute showing that such insurance has been taken and being maintained and that all the premia thereon have been paid. A certified copy of such insurance policy shall be deposited with Institute.
- 25. Dispute Settlement: In case of any dispute or difference arise between the parties during the progress of or after construction of this contract or touching or relating either to the said buildings or works, or to any other matter or thing arising directly or indirectly under this contract, then and in such an event the same shall be referred to Director, IIT Dharwad as the SOLE ARBITRATOR who shall alone consider and determine the same, whose decision / award shall be binding and conclusive upon both the said parties and this clause shall be deemed a submission within the meaning of Arbitration and Conciliation Act 1996 or Statutory modification or re-enactment thereof. It is specifically agreed that the Contractor shall continue to render its services provided herein with all the due diligence, professional skill and tact not withstanding that any matter,

question or dispute has been referred to arbitration. The venue of Arbitration proceedings shall be Dharwad. It is further agreed between the parties as hereto that the Dharwad Courts alone shall have the exclusive jurisdiction.

26. Site: The contractor shall remove all surplus materials, debris etc. out of the IIT Campus from the site of work on completion work and will hand over the site clean before the bill is processed for final payment. Dismantled materials if any (declared by Engineer-in-charge of the work) shall be returned to the Estate/ Electrical stores by the contractor at his own cost. The disposal of material shall be done in environmental friendly way and complying with the local rules and regulations.

27. Security

a. Movement of contractor's materials:

Any materials which are removed from the site of work and are required to be taken out from the IIT campus, the contractor should follow the following procedure:

The contractor shall apply in writing to the Engineer- in-charge the details of the materials to be removed including which are rejected etc. This application shall be endorsed by the engineer in charge or his authorized representatives. The materials shall only be allowed to go out of IIT campus after counter signature of the security officer and checked at the gate. No materials/tools will be allowed to be brought on holidays/Saturdays/Sundays inside the campus. Contractors can bring the materials/tools/between 0900 hours and 1700 hours on any working day (Monday to Friday). This may please be noted.

b. Search:

Thorough search of all persons and transport shall be carried out at each gate and for as many times as gate is used for entry or exit and may also be carried out at any time or any number of times at the works site within the restricted area.

c. Working Hours:

The units controlling restricted areas usually work during five days in the week and remain closed on Saturday and Sundays. The working hours available to contractor's labour and staff are however appreciably reduced because of the time of entry and exit during working hours. The exact working hours, working days and non-working days observed for the restricted areas where works are to be carried out shall be deemed to have been ascertained by the contractor before submitting the tender. The tenderer's attention is invited to the fact that the total number of working hours for units are prescribed in regulations and no work beyond the prescribed working hours shall be permitted.

d. Entry and Exit:

The contractor, his agents, representatives, workmen, etc. and his materials, carts, trucks or other means of transport, etc. will be allowed to enter through and leave from only such gate or gates and at such times as the concerned authorized in charge of the restricted area may, at their sole discretion, permit. Contractor's authorized representatives, if required, are to be present at the places of entry and exit for the purpose of identifying his carts, trucks, etc. to the personnel in charge of the security of the restricted area.

e. Labour Law:

The work will be executed strictly following the Labour Laws of Central Govt & State Govt as may be applicable.

28. Evaluation Criteria

The L-1 will be decided on the Grand Total Rate quoted for the work. All levies/taxes (i.e. GST etc.) must be clearly mentioned in the row provided for the purpose (as per format of commercial bid).

However, the decision of the Competent authority will be final and binding in awarding the order. In case of any clarification required, the same can be clarified from IIT Dharwad before submission of the bids.

The bidders must also note that the quantities may vary (10% more or less). Additional items may also crop up other than the listed items as per site conditions.

Annexure-1

Bidder Information

1.	Name of the Bidder	
2.	Address of the Bidder	
3.	PAN No.	
4.	GSTN No.	
5.	State of GST Registration	
6.	E-mail	
7.	Contact Person's Name & Designation	
8.	Mobile No.	

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SCHEDULE OF WORK / BOQ / PRICE BID (To be quoted on the letter head of the bidder)

Particular	Items	Units	Qty	Unit Rate	Total
Supplying heavy gauge PVC conduit pipediamm thick confirming to IS 2509	19/20mm dia 2mm thick	Mtr	10		
with suitable size bends, junction boxes, adhesive paste etc., and fixing using inverted wood plugs in case of RCC ceiling and RCC wall / stone structure or rawl plugs in case of brick walls and cement plastering the damaged	25mm dia 2mm thick	Mtr	209		
portion using heavy gauge saddles at an interval of 700mm using NF screws.					
Supplying PVC/GI flexible conduit pipemm dia fixing on surface over inverted tapered wooden plugs or phill plugs or rawl plugs and clamped using heavy gauge saddles at an interval of 300mm using NF screws and on either end of the pipe terminated completely	20mm	Mtr	74		
Supplying and fixing of PVC casing and capping on the wall or ceiling using necessary materials like bends, junction box, elbows, screws at an interval of 300mm etc. as required	25mm	Mtr	291		
Supplying and wiring adopting loop system in existing PVC Conduit /casing capping casing capping using 2x1.5Sqmm (Phase & Neutral) & 1x1.0 sqmm (Earth wire) FRLS multi strand PVC insulated copper wire (confirming to IS-694: and latest amendments) without control switch shall be fixed on the existing plastic sheet/ gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet.	Long point above 6Mtr upto 10Mtr from tapping point to out let via switch box	No's	36		
Wiring for lighting/power circuit using one of	1.5 sqmm	Mtr	603		
FRLS PVC insulated 1100V grade, multistrand	2.5 sqmm	Mtr	701		
copper wire with low conductor resistance	4 sqmm	Mtr	1125		
single core in open or concealed system of wiring with specified IS-694:confirming to latest amendments	10 sqmm	Mtr	60		
Supplying and fixing surface/flush mounting	1-3Way	No's	39		
unbreakable PVC modular box suitable for	4-5Way	No's	5		
mounting modular switch plates with due	6 Way	No's	5		
groove cutting in Brick/C.C wall, including necessary rawl plugs, Machine/NF screws etc.,	8 Way	No's	54		
complete.	10-12Way	No's	10		
	1 to 3 Module	No's	39		
Supplying and fixing superior quality modular switch mounting polycarbonate plate with					
necessary supporting back plate with required nos. of machine screws, bolts nuts etc.,	4 Module	No's	5		
	6 Module	No's	5		
complete on the existing metal/PVC box	8 Module	No's	54		
	10 -12 Module	No's	10		
Supplying and fixing of modular switch &	6Amps one way Switch	No's	123		
connected accessories on existing modular	6Amps 3way socket	No's	161		

switch plate as per IS 3854 and IS 1293.	16Amps one way	No's	103	
5 miles place as per 15 5007 and 15 1275.	switch			
	6/16Amps universal socket	No's	64	
Supplying and fixing Moulded Case Circuit Breaker (MCCB) over the existing wood/panel board using necessary screws, bolts, nuts, necessary phase separators, handle and wiring complete. Protection of Overload and Short circuit with thermal Magnetic/Micro processor release and Earth Fault as per IS-13947. (Icu = Ics) THREE POLE	100Amps 25kA.	No's	1	
Supplying and fixing miniature circuit breakers	6-32Amps SP	No's	26	
on existing MCB distribution boards using	6-32 Amps DP	No's	5	
necessary fixing materials and 'C' Type curve, indicator ON/OFF, energy cross-3 with Short	6-32Amps TPN	No's	9	
circuit breaking capacity of 10K and complete wiring as required confirming to IEC 60898.	50-63Amps TPN	No's	3	
Supplying and fixing regular MCB distribution	2Way MCB Box	No's	9	
boards on wall / wood board / flush mounting	II - Double Door			
using required clamps, bolts, nuts etc., with provision for fixing suitable type capacity MCB's	12Way SP &N	No's	1	
single phase / 3 phase / single door with	III - Double Door			
powder coated painting. Made out of 14 SWG MS enclosure.	4Way TP &N	No's	2	
Supplying and fixing regular MCCB distribution Panel confirming to IS 8828, on wall / wood board / flush mounting using required clamps, bolts, nuts, etc., with provision for fixing of suitable type capacity MCCB's as an incomer for 3 phase Double door with necessary bus bar completely wired to use on 440Volts 3phase 4 wire powder coated painting etc., complete with a provision for fixing of single/ three phase suitable capacity MCCB/MCB's as outgoings confirming to IS8828.	8 Way	No's	1	
Supplying of 1.1 KV LT UG cable XLPE or Heat resistant PVC insulated, PVC extruded Inner sheath armoured UG LT cable as per IS-1554 (Part-1) or IS-7098 Part-1, Armouring strip thickness in average +5% and resistivity 14 Ohms/Kms (Max) as per IS-3975	3.5 core 50 sqmm	Mtr	25	
Labour charges for laying of 1.1 KV class UG	In existing trench/duct.			
cable in existing trench GI pipe / stoneware pipe / on wall / on pole as required.	25 sqmm to 75 sqmm	Mtr	20	
pipe / on wan / on pore as required.	On wall /Structure			
	25 sqmm to 75 sqmm	Mtr	5	
Digging of trench of 0.6m deep x 0.50 mtr wide refilling the trench to the required ground level and consolidating etc., complete.(As per Civil SR KSRB I-2, P-7)	In soil (ordinary)	Mtr	20	
Supplying and fixing of class A (medium duty) GI pipe of wall thickness not less than 3.25mm on pole/wall/drain crossing with necessary clamping arrangements for UG cable of 1.1 KV.	40mm	Mtr	3	
Supplying and fixing L.T. cast Iron pot heads suitable for 1.1 KV class UG cable filled with necessary bitumen/insulating compound complete with terminals, clamps, bolts, nuts and washers etc.	50Sqmm	No's	1	
Supplying tinned copper lugs and crimping and wiring to terminal point for wire of the following sizes.	50 sqmm Long Barrel	No's	8	

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Supplying & Fixing Chemical earthling for grounding. Conduits, IC cutouts & other equipments backfill compound which is noncorrosive, thermally conductive, potential to permissible limits, superior Fault conduction capacity, non toxic, weather resistance & capable of achieving ohmic value less than one	Using 6ft. Copper bonded rod with backfill compound	No's	4		
ohm					
Supplying offeet - PVC Batten with integrated LED tubeW with high quality diffuser with Life of 25000 burning hours & 70% lumen maintenance with CRI > 80. Power Input: 220-240V @ 50/60Hz & Power factor > 0.9 along with CE approved. 2 years Warranty against any manufacturing defect working under standard electrical condition.	LED light fitting 1 x4'- 20/22 w	No's	31		
fixing all types and all capacities of fluorescent / false ceiling / spot light / CFL / LED fittings indoor on the wall / ceiling / rafters / girders using 23/0.0076" twin twisted PVC insulated wires, required Nos of round blocks and clamps	On wall / ceiling / Rafter / Girders	No's	31		
Supplying and running of GI/Copper strips for grounding connections, using necessary fixing materials as required.	25x3mm Copper strip	Mtr	40		
Supplying and fixing of Metal Socket set of 2pole and earth plugs and socket for incorporating SP and TP MCB (Without MCB). The entire plug and socket shall be mounted in a thermoplastic / powder coated metal box & wired Completely. TP & N	30Amps	No's	2		
Supplying & fixing of Porcelain fuse channel with cut out on existing wooden/panel using necessary nuts, bolts and washers.	100Amps	No's	3		
Supplying and fixing PBBC/Bakelite straight or slant batten holder and wiring with 60w/230 volts lamps.		No's	3		
Supplying wall mounting fan suitable to operate at single phase 230v A.C. supply.	300mm Sweep	No's	5		
Fixing a ceiling / Wall mounting fan of all capacities and all types to the existing 'S' hook with fan regulator to the existing board together with supplying and fixing 5 amps. ceiling rose, necessary length of 23 / 0.0076 inch PVC insulated twin twisted copper wire and wiring.		No's	5		
LED modular down light 2'x2' / 1' x 4' 34 -		No's	31		
36watt					
				Total	
GST					
Grand Total					

Declaration: I/We do hereby accept all the terms and conditions laid down in the tender document for the above said work/supply. I/We also agree to the condition that the right to suspend the tender process or part of the process, to accept or reject any or all the tenders at any stage of the process and/or to modify the process or any part thereof at any time without assigning any reasons thereto is reserved by the Competent authority of the Institute without any obligation or liability whatsoever.