

NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI – 15

Web: www.nitt.edu Phone: 0431-2503830

e-Procurement Notice with reverse Auction

Ref: NITT/EMD/EMC/AE(E)/Outsource-LT/Eng.No.04/2020

Online tenders are hereby invited in three cover system from Indian Nationals for Tender for Comprehensive Annual Maintenance Contract of LT Installations and Fuse of Calls for Hostel and Quarters Zone. Bidders can download complete set of bidding documents from e-procurement Platform http://eprocure.gov.in/eprocure/app from 24.10.2020 onwards. Bidders need to submit the bids online for the interested items by uploading all the required documents through http://eprocure.gov.in/eprocure/app.

Last Date/ Time for receipt of bids through e-procurement is: 21.11.2020 (06.00PM) (Server time). Late bids shall not be accepted. For further details regarding Tender Notification & Specifications please visit website: https://eprocure.gov.in/eprocure/app and www.nitt.edu

CRITICAL DATE SHEET

Published Date	24.10.2020 (04.00PM)
Bid Document Download Start Date	24.10.2020 (04.00PM)
Clarification Start Date	24.10.2020 (04.00PM)
Clarification End Date	19.11.2020 (05.00PM)
Pre Bid Meeting Date	30.10.2020 (11.00AM)
Bid Submission Start Date	02.11.2020 (12.00PM)
Bid Submission End Date	21.11.2020 (06.00PM)
Bid Opening Date(Technical)	23.11.2020 (10.30AM)
Bid Opening Date(Price)	Will be announced after technical evaluation

Note:*Bidder should submit the EMD as specified in the tender. The hard copy should be posted / couriered / deposit in person to the Central Dispatch section / Tender Inviting Authority, within bid submission due date and time as indicated in the tender. Scanned copy of the instrument should be uploaded as part of the offer.

Dated: 24.10.2020

NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI – 15

Estate Maintenance Department

Web: www.nitt.edu Phone: 0431-250 3830



Tender Document (e – Procurement)

Name of Work/ Service	:	Tender for Comprehensive Annual Maintenance Contract of LT Installation And Fuse of Calls For Hostel and Quarters
Tender Notification No	:	NITT/EMD/EMC/AE(E)/OutsourceLT/Enq.No.04/2020
Date	:	24.10.2020
Name of the Department	:	Estate Maintenance Department
EMD Amount	:	Rs. 1,94,080/-
Last Date & Time of submission of Tender	:	21.11.2020 (6.00 PM)
Address for submission of Tender	:	THE DIRECTOR, NIT TIRUCHIRAPPALLI-15 KIND ATTENTION TO: The Executive Engineer, EMD
Date & Time of opening of technical bid	:	23.11.2020 (10.30 AM)

Bidding Procedures

Section I: Instructions for Online Bid Submission

Instructions to the Bidders to submit the bids online through the Central Public Procurement Portal for e Procurement at https://eprocure.gov.in/eprocure/app.

- 1. Possession of valid Digital Signature Certificate (DSC) and enrollment / registration of the contractors / bidders on the e-Procurement/e-tender portal are prerequisite for e-tendering.
- 2. Bidder should register for the enrollment in the e-Procurement site using the "Online Bidder Enrollment" option available on the home page. Portal enrollment is generally free of charge. During enrollment / registration, the bidders should provide only valid and true information including valid E-mail id. All the correspondence shall be made directly with the contractors/bidders through E-mail id as registered.
- 3. Bidder need to login to the site through their user ID / password chosen during enrollment / registration.
- 4. Then the Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by SIFY / TCS / nCode / eMudra or any other Certifying Authority recognized by Controller of Certifying Authorities (CCA) India on eToken / Smartcard, should be registered.
- 5. The registered DSC only should be used by the bidder in the transactions and should ensure safety of the same.
- 6. Contractor / Bidder may go through the tenders published on the site and download the tender documents/schedules for the tenders.
- 7. After downloading / getting the tender document/schedules, the Bidder should go through them carefully and then submit the documents as required, otherwise bid will be rejected.
- 8. Any clarifications may be sought online through the tender site, through the contact details or during pre-bid meeting if any. Bidder should take into account the corrigendum if any published before submitting the bids online.
- 9. Bidder may log in to the site through the secured login by the user id / password chosen during enrolment / registration and then by submitting the password of the e-Token / Smartcard to access DSC.
- 10. Bidder may select the tender in which he / she is interested in by using the search option and then move it to the 'my tenders' folder.
- 11. From my tender folder, he / she may select the tender to view all the details uploaded there.
- 12. It shall be deemed that the bidder has read and understood all the terms and conditions before submitting the offer. Bidder should go through the tender schedules carefully and upload the documents as asked; otherwise, the incomplete bid shall stand rejected.
- 13. Bidder, in advance, should get ready the bid do cuments to be submitted as indicated in the tender document / schedule and ordinarily it shall be in PDF /xls / rar / jpg / dwf formats. If there is more than one document, all may be clubbed together and provided in the requested format. Bidders Bid documents may be scanned with 100 dpi with black and white option. It is advisable that each document to be uploaded through online for the tenders should be less than 2 MB. If any document is more than 2MB, it can be reduced through zip / rar and the same if permitted may be uploaded. The file size being less than 1 MB the transaction uploading time will be very fast

- 14. The Bidders can update well in advance, the documents such as certificates, annual report details etc., under "My Space option" and these can be selected as per tender requirements and then send along with bid documents during bid submission. This will facilitate the bid submission process faster by reducing upload time of bids.
- 15. Bidder should submit the Tender Fee / EMD as specified in the tender. The hard copy should be posted / couriered / given in person to the Tender Inviting Authority, within bid submission due date and time as indicated in the tender. Scanned copy of the instrument should be uploaded as part of the offer.
- 16. The bidder has to select the payment option as offline to pay the Tender FEE / EMD as applicable and enter details of the instruments.
- 17. The details of the DD / any other accepted instrument, physically delivered, should tally with the details available in the scanned copy and the data entered during bid submission time, otherwise submitted bid shall not be acceptable or liable for rejection.
- 18. While submitting the bids online, the bidder shall read the terms and conditions and may accept the same to proceed further to submit the bid packets.
- 19. The bidder has to digitally sign and upload the required bid documents one by one as indicated. Very act of using DSC for downloading the bids and uploading their offers shall be deemed to be a confirmation that they have read, understood and agreed with all clauses of the bid document including General conditions of contract without any exception.
- 20. The bidder has to upload the relevant files required as indicated in the cover content. In case of any irrelevant files, the bid may be rejected.

PRICE BID

- 21. If the price bid format is provided in a spread sheet file like BoQ_xxxxx.xls, the rates offered should be entered in the allotted space only and uploaded after filling the relevant columns. The Priced-bid / BOQ template shall not be modified / replaced by the bidder; else the bid submitted is liable to be rejected for the tender.
- 22. The bidders are advised to submit the bids through online e-tendering system to the Tender Inviting Authority (TIA) well before the bid submission due date and time (as per Server System Clock). The TIA shall not be held responsible for any delay or the difficulties faced during the submission of bids online by the bidders.
- 23. The time settings fixed in the server side and displayed at the top of the tender site, shall remain valid for all actions of requesting, bid submission, bid opening etc., in the e-Tender system. The bidders should follow such time during bid submission.

Instructions for Online Reverse Auction Through E-Tender

- 24. Tender cum Reverse Auction is a combination of Tender followed by Reverse Auction. It is also called as eRA.
- 25. In eRA, tendering process will be followed as per the instructions given in NIT/Tender Reference No. NITT/EMD/EMC/AE(E)/OutsourceLT/Enq.No.04/2020. Subsequently, Reverse Auction as the case may be, will be conducted amongst techno—commercially qualified / approved bidders after opening of Financial/Price Bids' online. The Reverse Auction will be normally initiated after opening of Price Bids. There will be no participation fees for Reverse auction.
- 26. Only such bidders who have been found techno-commercially qualified as per the requirements of the tender will be permitted to participate in the Reverse Auction.

- 27. After opening of the price (financial) bids the system displays L1 price based on over all basis or /lot basis automatically. The system provided price will be considered as base price for Reverse Auction start price (can be changed, if required), the procuring entity will create Reverse Auction and publish the same.
- 28. The Techno-commercially qualified bidders will receive Reverse Auction information through SMS & email. The participating bidders get an opportunity to reduce their prices through Reverse Auction. It allows bidders multiple opportunities to offer a price.
- 29. The Procedure for submission of bids by the bidders during Reverse auction is through online. Bidders shall login using their login ID & Password and then using DSC. Then the bidder may click on "My Auctions" button given in left side of page, to view Action details for which the Techno-Commercially bidder is qualified.
- 30. For participating in Live Reverse Auction.
 - (i) Click on Live Auction Button.
 - (ii) Click on View button to participate in interested Reverse Auction. There is List of qualified Lots in which Bidder can participate against selected Reverse Auction.
 - (iii) Click on Hammer Icon to participate in the respective lot.
 - (iv) On clicking Hammer Icon, system will show Start price, decremental price and Current price against the lot. Current Price appears as Blank in case no bidder has offered price.
 - (v) Enter your Price in 'My Auction Price' in multiples of decremental value upto Max Seal 50% value, and then sign it digitally by clicking on Sign Icon and click on submit button.
 - (vi) System will show your Latest Value / Price Quoted and system will also show Least Amount/Rate which any Bidder would have quoted.

Terms and conditions for Reverse Auction are as follows:

- 31. Reverse Auction will be initiated after opening of price bids. The schedule of Reverse Auction shall be intimated to the bidders by the system through their registered email and SMS to mobile number.
- 32. Only those bidders whose price bid has been opened by the Tender Inviting Authority shall be eligible to participate in Reverse auction process.
- 33. Bidders are advised to read the 'Reverse Auction Terms and Conditions' details of Reverse Auction event carefully, before Reverse Auction event.
- 34. The 'Starting price' i.e. Start price and bid decrement price for Reverse Auction will be decided by the Tender Inviting Authority.
- 35. Bidders shall be able to view the following on their screen along with the necessary fields during Online Reverse Auction:
 - Current Bid Price in the Auction.
 - Start Price.
 - Decrement value.

- 36. The bidding direction in case of Reverse Auction is downward.
- 37. In case of Reverse Auction, in order to displace a standing lowest bid and to become "L1", a bidder can offer a minimum bid decrement or in multiples of decremental value up to above Max Seal %.

For Example:

Current price :- Rs. 49,000 Decrement value :- Rs. 1000 System Defined Maximum Seal % :- 50, in this case a bidder can quote minimum decrement amount as Rs 49,000- 1000 = Rs. 48,000 and maximum decrement amount is 49000-24500- 1000=23500=24000*.

ONLY FOR ILLUSTRATION PURPOSE

This continues as an iterative process.

- 38. The system will not disclose the name of the L1 bidder, number of bids and names of the bidders on the portal to anybody prior to the completion of Reverse Auction process.
- 39. There shall be no communication between the Tender inviting Authority and bidders and among bidders.
- 40. Bidders only see the lowest bid during Reverse Auction. At any point of time bidder can't see the name of other bidders or the prices of bidders, other than the L1 price.
- 41. After the completion of the online Reverse Auction, all bidders who have participated in Reverse will see the L1 price derived after Reverse Auction and further processing will be done by Tender Inviting Authority.
- 42. In case of Reverse Auction on total value of items/works, the successful bidder may be required to submit a letter for price confirmation and rates of individual items/works within stipulated number of days after completion of Reverse Auction event, besides sending the same by registered post / courier to the tender inviting authority.
- 43. Any variation between the final bid value during RA and that in the confirmatory letter forwarded will be advised to re-work and submit.
- 44. Server time shall be the basis of Start Time and Closing time for bidding and shall be binding for all.
- 45. All electronic bids submitted during the Reverse Auction process shall be legally binding on the bidder.
- 46. The chronologically last bid submitted by the bidder till the end of the auction will be considered as the valid price bid offered by the bidder and acceptance of the same by Tender Inviting Authority will form a binding contract between Tender Inviting Authority and the bidder for entering into a contract.

- 47. The last successful bid price quoted by bidder will be considered as valid price at any point of time during Reverse Auction.
- 48. In case of disruption of service at the service provider's end while the Reverse Auction is live due to any technical snag or otherwise attributable to the system failure at the server end, Tender Inviting Authority in consultation with Application Administrator may decide to extend Reverse Auction if required as per system malfunction procedure displayed in the home page of the website. In this case, the status quo of Reverse Auction will be maintained prior to failure and process would continue from that point onwards.
- 49. Post auction procedure: The Tender Inviting Authority will proceed with the Lowest Bid in the Reverse Auction for further processing.
- 50. Schedule for Reverse Auction: The Reverse Auction schedule will be intimated later on throughe-mail and SMS after opening the price bid.
- 51. Reverse Auction extension time: If a bidder places a bid in the last 5 minutes of closing of the Reverse Auction and if that bid gets accepted, then the auction's duration shall get extended automatically for another 10 minutes, for the entire auction from the time that bid comes in. Please note that the auto-extension will take place only if a bid comes in the last 5 minutes and if that bid gets accepted as the lowest bid. If the bid does not get accepted as the lowest bid, the auto-extension will not take place even if that bid might have come in the last 5 minutes. In case, there is no bid in the last 5 minutes of closing of Reverse Auction, the auction shall get closed automatically without any extension. However, bidders are advised not to wait till the last minute or last few seconds to enter their bid during the auto- extension period to avoid complications related with internet connectivity, network problems, system crash down, power failure, etc. The above process will continue till 3 times extension is given during Reverse Auction. All bidders, regardless of their previous position, can submit their bid during the extension period also.
- 52. Bidding currency and unit of measurement: Bidding will be conducted in Indian Rupees as indicated in the tender.
- 53. Validity of bids: Price shall be valid for a period of defined 45days from the date of reverse auction. These shall not be subjected to any change whatsoever.
- 54. Bidders' bid will be taken as an offer to execute the work or to award supply of the item as per enquiry no. NITT/EMD/EMC/AE(E)/OutsourceLT/Enq.No.04/2020 dt.24-10-2020. Bids once made by the bidder, cannot be cancelled/ withdrawn and bidder shall be bound to execute as mentioned above at bidder's final bid price. When bidder back out and not execute the contract as per the rates quoted, action shall be initiated as per the tender terms and conditions.
- 55. The Tender Inviting Authority decision on award of contract shall be final and binding on all the Bidders.

- 56. The Tender Inviting Authority reserves the right to extend, reschedule or cancel the Reverse Auction process at any time, before ordering, without assigning any reason, with intimation to bidders.
- 57. The Tender Inviting Authority reserves the right to suspend or pause the reverse auction, if required. In such cases, as per discretion of Tender Inviting Authority, auction may be reopened.
- 58. The Tender Inviting Authority shall not have any liability to bidders for any interruption or delay in access to the site irrespective of the cause. In such cases, the decision of Tender Inviting Authority shall be binding on the bidders.
- 59. Failure of power or loss of connectivity at the premises of bidders or system malfunction or any other technical issues during the Reverse auction cannot be the cause for not participating in the Reverse Auction. On account of this, the time for the auction cannot be extended and the organisation is not responsible for such eventualities.
- 60. Other terms and conditions shall be as per tender.
- 61. Bidder shall not divulge Bids or any other exclusive details of the organisation to any other party. If the Bidder or any of its representatives are found to be involved in Price manipulation/ cartel formation of any kind, directly or in-directly by communicating with other bidders, action will be taken against such bidders and will be blacklisted, if found guilty.
- 62. Tender price bid (s) means the price bid (s) received during tendering for the items/work/services.
- 63. Reverse Auction closing price bid means the lowest online price bid received after the completion of Reverse Auction

EVIDENCE FOR ONLINE BID SUBMISSION

- 64. After the bid submission (i.e. after Clicking "Freeze Bid Submission" in the portal), the acknowledgement number indicated by the system should be printed by the bidder and kept as a record of evidence for online submission of bid for the particular tender and also be used as entry pass to participate in the bid opening.
- 65. All the data being entered by the bidders would be encrypted using Public Key Infrastructure (PKI) encryption techniques to ensure the secrecy of the data. The data entered is not retrievable by unauthorized persons during the bid submission and until the time of bid opening by any person.
- 66. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid openers' public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 67. The confidentiality of the bids is maintained with the use of Secured Socket Layer (SSL) 128 bit encryption technology. Data storage encryption of sensitive fields is done.
- 68. The bidder should logout of the tendering system using the normal logout option available at the top right hand corner and not by selecting the (X) exit option in the browser.
- 69. For any queries regarding e-Tendering process, the bidders may contact at address as provided in the tender document. Parallely for any further queries, the bidders are advised to contact over phone: 1-800-233-7315, 0120-4001005 or send an E-mail to cppp-nic@nic.in.



NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI-620015.

NOTICE INVITING TENDER ESTATE MAINTENANCE DEPARTMENT/ELECTRICAL

	MARITHAN DELIMINATION OF THE STATE OF THE ST
	BID SYNOPSIS
Tender Number	NITT/EMD/EMC/AE(E)/Outsource-LT/ Enq.No.4 dated 24.10.2020
Name of the Work	Tender for Comprehensive Annual Maintenance Contract of LT Installation And Fuse of Calls For Hostel and Quarters Zone
Estimated cost put to tender	Rs.97.04 Lakhs (GST Extra Applicable)
Duration of the Contract	Initially for a period of one year extendable for further one year based on satisfactory performance with same rate and terms & conditions.
EMD Amount (Refundable)	Rs.1,94,080/- To be remitted through Demand Draft drawn in favor of the Director, NITT.
Date and Venue for Pre bid meeting	30.10.2020 at 11.00 A.M (Venue: A-11 Hall of the Administrative Building, NITT)
Last date and time of submission of Tender	21.11.2020 AT 06.00 PM
Date and Time of opening of Tender (Technical Bid)	23.11.2020 AT 10.30 A.M
Date and Time of opening of Price bid	Will be intimated to the technically qualified bidders after evaluation of technical bid.
Address for submission of Tender	The Director, National Institute of Technology, Thuvakudi, Tiruchirappalli – 620 015
Contact person for technical queries or clarifications on the tender document	Er.C.Nallathambi, Assistant Engineer/ Electrical Estate Maintenance Department/Electrical, National Institute of Technology, Tiruchirappalli-15, Land line: 0431 250 3840 Mobile: 94890 66205. Mail ID: thambi@nitt.edu
Inspection of the Premises	To assess the scope of work involved, bidders can inspect the electrical installation at the NITT premises under prior appointment from the above mentioned official during the period from 27 th Oct 2020 to 20 th Nov 2020 during office hours.

NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI

NOTICE INVITING TENDER

◆ *INTRODUCTION*

The National Institute of Technology (formerly known as Regional Engineering College) Tiruchirappalli, is an Engineering College of National Importance. It is functioning under the control of Ministry of Human Resources Development, Government of India. Presently over 6000 students hailing from various States are pursuing their under graduate and post graduate education in the field of Engineering.

For Administrative convenience, NITT, through this open tender intends to tender for Comprehensive Annual Maintenance Contract for LT installations and fuse of calls for Hostel & Quarters zone.

♦ LT Scope of work, under this tender, inter alia, includes the following:

1. L.T Panel & L.T UG cable system

- a. General cleaning of the L.T. Panel, inside and outside for removal of dust and soot once in a month.
- b. Checking the tightness of the connection of the bus-bars, with gear, control wiring for indicating lamps, voltmeter with selector switches, ammeter with selector switches, incoming and outgoing cables once in a month.
- c. Visual inspection of the main contacts of the ACB is to be carried out once in six months. Minor pitting of the contacts of the ACB is to be cleaned with emery cloth and carbon tetrachloride/contact cleaning liquid. Major pitting or damaged contacts are to be replaced.
- d. Castle locking arrangement is to be checked for correct operation once in six months.
- e. Relays for protection are to be checked and cleaned once in year.
- f. Replacement of damaged /burnt out component when necessary.
- g. Greasing /oiling of moving or sliding parts of ACB/MCCB once in six(6) months
- h. Checking of tripping mechanism of ACB/MCCB once in a year.
- i. Testing and calibration of the relays once in a year.
- j. For L.T.Panel, insulation test for phase to phase and phase to earth with 1000V insulation tester.

2. Earth Electrode & Earthing System

- a. Checking of the earth resistance of the combined earth electrode (equipment and neutral separately) once in a year.
- b. Checking of earth leads to all equipment for its continuity after tightening all connection once in a year.
- c. In case the earth resistance found higher than 10hm, new earth electrode is to be installed in parallel, to reduce the earth resistance. The agency is liable to furnish certificate for this.
- d. Checking of earth continuity of all testing machine/equipment,3-phase,415V or every section in NIT once in a year.

3. All Distribution Boards including Power D.B/Lights D.B/Fuse D.B

- a. General cleaning of distribution boards inside and outside for removal of dust and soot once a month.
- b. Checking of tightness of connection inside the distribution boards once in a month.
- c. Replacement of damaged /burnt out (if found any) components of the distribution boards when necessary.

4. Maintenance of all fittings including Lights, Fan, Regulator, Switch, Plug, Fuse, Calling bell and other Electrical Fittings in NIT building.

- a. Routine maintenance /servicing of all tube light fittings, street lights, lamps sheds, ceiling fans(inside coil/bearing/bush), fan regulator, calling bell, plugs, fusers' etc.
- b. Day to day Maintenance /Service note book has to be maintained by the electrician.
- c. The cost of the repairing materials for major or minor repair as and when required will be borne by NIT.
- 5. Attending fuse of calls (Replacement of faulty Electrical items)
- **6.** Execution of the works such as point wiring, cable laying, earthings etc., as instructed by the Engineer-in-Charge.
- 7. Maintenance and attending faults in LT installations.
- 8. Attending complaints in any mode
- **9.** Electrical Materials needed for attending fault/complaints are under Bidder's scope.
- 10. Any other works relating to LT installation not explicitly mentioned in the Tender, shall also be carried out by the Contractor as per the instruction of Engineer-in-Charge.
- 11.List of Locations wherein the successful bidder has to attend the maintenance operations, are given in the tender documents.

♦ Pre-qualifications

- 1. For LT Works the bidder should possess a valid Electrical Contractor's license grade ESB or higher grade license issued by Tamilnadu Electrical Licensing board. If he possesses any other license issued by other State Governments, the same has to be endorsed by Tamilnadu Electrical Licensing Board.
- 2. The contractor should have work experience in either one of the following: State PWDs, CPWD, Electricity Boards, Railways, Public sector, Govt. educational any Govt. organizations, any reputed private limited company / reputed educational institutes with performance letter/work completion letter/credentials if any.
- 3. Contractor/Firm should have valid registration for Income Tax, Employees Provident Fund, Employees State Insurance Corporation and Goods & Service Tax.
- 4. Similar work experience in Public Sector Industries / Reputed establishments/ establishment is desirable.
- 5. Average Annual financial turnover during the last 3 years, ending 31st March of the previous financial year, should be at least 30% of the estimated cost.
- 6. Experience of having successfully completed similar works during last 7 years as on 30.06.2020 to the one in which applications are invited should be either of the following: -
- a. Three similar completed works costing not less than the amount equal to 40% of the estimated cost, or
- b. Two similar completed works costing not less than the amount equal to 50% of the estimated cost. or
- c.One similar completed work costing not less than the amount equal to 80% of the estimated cost.
- 7. Definition of "similar work" should be clearly defined.
 Similar work means execution & maintenance of LT works/Fuse of calls in educational institution/Private/Public sector.

In addition to above, the criteria regarding satisfactory performance of works, personnel, establishment, plant, equipment etc. may be incorporated according to the requirement of the Project.

♦ Pre bid Meeting

- ❖ It is proposed to conduct a Pre Bid meeting on 30.10.2020 at 11.00 A.M (Venue: A-11 Hall of the Administrative Building, NITT) The purpose of the meeting is to clarify our requirements and to answer the questions of the prospective bidders on technical bid and commercial terms and conditions of this tender.
- ❖ View above, prospective bidders are advised to submit their doubts/ questions/ clarifications, if any, through Mail, (Mail ID: thambi@nitt.edu) before the date of Pre bid meeting. Further, on the date of the meeting, the questions should be given in writing.
- Any modification of the bidding documents which may become necessary as a result of the Pre bid meeting shall be made known to all the prospective bidders by the Selection Committee through a notification of amendment in the website of the NITT. No clarifications will be entertained beyond the date of pre bid meeting. No extension of time will be given for submission of tender on any account, beyond the last date for submission of tender.
- The prospective bidders are advised to visit Institute premises where the works are to be carried out at his own cost and examine the surroundings and collect all information that he considers necessary for proper assessment of prospective assignment during working hours with prior appointment from the Shri.C.Nallathambi, Assistant Engineer/Electrical, Mobile: 94890 66205, Phone: 0431 2503840, E-mail: thambi@nitt.edu, emc@nitt.edu. Once the Tender is submitted, it will be presumed that the bidder has seen and under stood the complete scope of work involved.

* Instructions and General Terms and Conditions

- 1. The Tender documents can be seen/downloaded from our website: http://www.nitt.edu/home/other/tenders
- 2. The Tenderer should be required to deposit Earnest Money Demand (EMD) the Demand Draft should be in favor of the **Director**, **National Institute of Technology**, **Tiruchirappalli** and must be enclosed with Technical-Bid. **Tenders received without EMD will be rejected. The EMD can be submitted through Bank Guarantee also, instead of Demand Draft.** The Earnest Money deposit shall not carry any interest.

3. Opening of Technical - Bids

a. Technical-Bids shall be opened on 23.11.2020 at 10.30 AM as per the E-Procurement procedure of the Institute in the presence of Tenderers or their authorized Representatives who may wish to be present.

- b. The Technical-Bid shall be opened first. The Financial Bid will be opened only of those Tenderer whose Technical-Bid is found to be in order and for which they shall be intimated separately in e-procurement website.
- c. The Bidder who has not submitted the documents as per Tender conditions, without proper EMD, Valid Electrical License, and Experience certificates, tender documents etc. their Tender may be treated as non-responsive and their Financial Bid shall not be opened.
- 4. An undertaking to the effect that the Bidder in the past has never been blacklisted, given any warning for non-performance and not put any penalty for lack of Performance.
- 5. If a later date, it is found that the documents and certificates submitted by the tenderer are forged or have been manipulated the Work Order issued to the Tenderer shall be cancelled and Earnest Money issued to the Institute shall be Forfeited without any claim whatsoever on Institute and the Tenderer is liable for action as appropriate under the extant laws.
- 6. The successful Firms/Agencies/Contractors will be intimated and contract agreement will be entered into initially for a period of one year.
- 7. Except writing rates and amount, the Tenderer should not write any condition or make any changes, additions, alterations and modifications in the printed form of tenders.
- 8. The rates quoted by the tenderer must be reasonable & logical. The tender can be rejected on the basis of unreasonable or illogical rates.
- 9. "DISCOUNT" if any, offered by the bidders shall not be considered unless specifically indicated in the price schedule. Bidders desiring to offer discount shall therefore modify their offers suitably while quoting and shall quote clearly net price taking all such factors like discount etc. into account.
- 10.Bid Price shall be quoted exclusive of applicable taxes, duties, levies etc. Statutory taxes, duties, levies etc. applicable will be borne by the purchaser. However, at the time claiming, taxes, duties, levies etc. applicable should be specifically indicated in the bills. Copies of notifications issued authorities concerned specifying applicability & rates should be submitted to the purchaser along with the first bill and subsequently in case of any changes.
- 11. The Director, National Institute of Technology, Tiruchirappalli reserves the right to accept or reject any or all Tender Bids without assigning any reasons. Whatsoever and his decision will be binding on all the parties.
- 12. The award of contract may be split up and awarded to two more agencies at the discretion of NITT by counteroffering the lowest offer.

- 13. The Contractor shall take Insurance against all claims applicable for the Workman's compensation Act-1948, Agency shall take necessary Insurance cover for any persons deploy sites even for short duration. NIT, Trichy shall be indemnified totally on this account.
- 14. Contractor shall be solely responsible for payment of Minimum wages and variable Dearness Allowance to their personnel as per the rules or act applicable under Government order. Tiruchirappalli is a B class city under Central Minimum Wages. All Central, State, Local laws & Bye laws applicable will be observed by the Contractor and NIT, Trichy will be kept indemnified of such payable by the Contractor.
- 15. The deputed staff shall ensure the presence of duty at right time in the Electrical Engineer-in-charge
- 16. Without taking prior approval from the Engineer-in-Charge of maintenance, no fittings/materials will be removed for the purpose of repairs. It will be the Contractor responsibility to provide alternative serviced temporary arrangements for such items removed during the period of repair.
- 17. Engineer-in-Charge, Maintenance/EMC, NIT, Trichy shall be at liberty to carry out surprise check on the persons as deployed by the Contractor in order to ensure that persons deployed by him are doing their duties.
- 18. For performing the assigned work, the Contractor shall deploy medically and physically fit persons (Preferably below the age of 50). The Contractor shall ensure that the persons are punctual and disciplined and remain vigilant in performance of their duty. Persons so engaged by the Contractor shall be from amongst properly trained Electrician & Supervisor of high integrity and good conduct, and shall be conversant in the local language i.e. Tamil. In no circumstances, persons below 18 years of age should be employed.
- 19. The Contractor shall further keep the NIT, Trichy indemnified against any loss to the NIT, Trichy property and assets. The NIT, Trichy shall have further right to adjust and/or deduct any of the amounts as aforesaid from the payments due to the Contractor under this contract.
- 20. The Contractor shall ensure that the persons so deployed do not allow any property of the NIT, Trichy related to equipment's to be taken out of the premises without a Gate Pass signed by the designated officials of the EMC/NIT, Trichy.
- 21. In case, any Staffs is not found up to the mark and not able to work properly, he will have to be changed as per the instruction of the Engineer-in-Charge of EMC, NIT, Trichy.

- 22. Institute reserves the right to terminate the contract with and advance notice of one months. The contract can also be terminated at the request of agency, with an advance notice of one month failing which, the agency is liable to pay liquidated damages @5% of tendered value besides forfeiture of security deposit.
- 23. The Contractor shall keep the equipment well maintained, neat and clean and adhere to the maintenance schedules of various equipment. On placement of Work Order they will prepare the maintenance schedule and discuss the same with Engineer-in-Charge of EMC/NIT, Trichy for its implementation. This may be revised from time to time as per the requirement.
- 24. The Contractor/Agency shall submit list of technicians & their working hours to be furnished and any change must be informed to the Institute accordingly before the changes is affected.
- 25. The persons deployed by the Contractor for the services mentioned above shall be the employees of the Contractor for all intents and purposes and that the persons so deployed shall remain under the control and supervision of the Contractor.
- 26. For the purpose of proper identification of the employees of the Contractor deployed for the work, Contractor shall issue identity cards bearing their Photographs /identification etc. and such employees shall display their identity cards at the time of duty.
- 27. The Contractor shall be liable for the payment of wages and all other dues which they are entitled to receive under the various Labour laws and other statutory provisions.
- 28. The Contractor shall comply with the statutory provisions of Contract Labour (Regulation & Abolition) Act, 1970; Employees State Insurance Act; Workman's Compensation Act, 1923; Payment of Wages Act, 1936; the Employees Provident Fund (and Miscellaneous Provisions) Act, 1952; Payment of Bonus Act, 1965; The Minimum Wages Act, 1948; Employer's Liability Act, 1938; and/or any other rules/regulations and/or statues that may be applicable to them. The Contractor shall indemnify the Institute against all claims which may be made upon the Institute whether under the aforesaid statutes or any other statute in force during the currency of this contract. In a Nutshell, there is no employer employee relationship between NITT and the personnel deployed by the contractor.
- 29. Contractor shall deploy his persons in such a way that they get weekly rest. The working hours / leave, for which the work is taken from them, do not violate relevant provisions of Shops and Establishment Act. The Contractor shall arrange to provide reliever equally qualified in case of absence/leave/off etc. The Contractor shall in all dealings with the persons in his employment have due regards to all recognized festivals, days of rest and religious or other customs. In the event of the Contractor committing a default or breach of any of the provisions of the Labour laws including the provisions of Contract Labour (Regulation and Abolition) Act, 1970 as amended from time to time or in

- furnishing any information, or submitting or filling any statement under the provisions of the said regulations and rules which is materially incorrect, he shall without prejudice to any other liability pay to the Director, NIT, Trichy, a sum as may be claimed by NIT, Trichy.
- 30. **Earnest Money Deposit**: To be remitted through Demand Draft drawn in favor of the Director, NITT. Submission of EMD is liable to be rejected.
- 31. Security Deposit: The successful tenderer will have to execute a Demand Draft (OR) Performance Bank Guarantee (PBG) Annexure-IV in favor of the Director, National Institute of Technology, Tiruchirappalli within 15 days of the issue of the formal order, for a sum equivalent to 10% of contract value and this will be refunded after the contract has been ended. The PBG should remain valid for a period of 90days beyond the date of completion of all the completion of all the contractual obligations of the supplier. PBG will be discharged after three months (from the end of contract) after compliance of contractor's performance obligations under the contract.
 - a. If the agency fails to deploy manpower against the initial requirement within 15 days from date of placing the order, the PBG shall be realized without giving any further notice.
 - b. If the contractor fails or neglects any of his obligations under the contract it shall be lawful for the NIT Trichy to realize either whole or any part of PBG furnished by the bidder as compensation for any loss resulting from such failure. In case of breach of any terms and conditions attached to this contract, the PBG of the agency will be liable to be realized besides annulment of the contract.
- 32. Contractor shall keep the NIT, Trichy indemnified against all claims whatsoever in respect of the employees deployed by the Contractor, in case any employee of the Contractor so deployed enters in dispute of any nature whatsoever, it will be the primary responsibility of the Contractor to contest the same. In case NIT, Trichy is made party and is supposed to contest the case, the NIT, Trichy will be reimbursed for the actual expenses incurred towards Counsel fee and other expenses, which shall be paid in advance by the Contractor to NIT, Trichy on demand. Further, the Contractor shall ensure that no financial or any other liability comes on NIT, Trichy in this respect of any nature whatsoever and shall keep NIT, Trichy indemnified in this respect.
- 33.Income Tax deduction at source as per the rules in force will be deducted from the bill and the amount so deducted will be credited to the Income Tax authority and a certificate of the amount credit will be issued by the Account Section of Institute.
- 34. Institute reserve the right to curtail or enhance the scope of work either by deletion of certain items entirely or by reducing/increasing the quantities of certain items as required and reviewed by the Institute from time to time and

therefore, the final value of the work shall be worked out and paid to the extent of work actually carried out.

- 35. In the event of any question, dispute/difference arising under the agreement or in Connection herewith (except as to matters the decision of which is specially provided under the agreement) the same shall be referred to the sole arbitration by the Director, NIT, Trichy & his decision will be final and binding.
- 36. The Arbitrator may give interim awards and/or directions, as may be required, Subject to the aforesaid provisions the Arbitrator & Conciliation Act, 1996 and the rules made hereunder and any modification thereof from time to time being in force shall be deemed to apply to the arbitration proceedings under this clause.
- 37. Payment Terms: Payments will be made within 45days from the date of submission of Monthly bills. Payment will be made monthly after satisfactory completion of service on submission of bill on pro rata basis as per Engineer-in-Charge certification. Advance payment of 60% will be made if there is any clarification in the bill. Balance 40% will be release after the detailed verification.
- 38. **Penalty provisions**: All complaints shall be attended on the same day. The penalty will be imposed as below.

Complaint	Period	Particulars (Penalty)
Complaint	Below 24 Hrs	No Penalty
discharge time	Above 24 Hrs. to	A Penalty of 0.5% of the operated item
tillie	48Hrs	amount
	Above 48 Hrs. to	A Penalty of 1% of the operated item
	Below 96 Hrs.	amount
	Above 96 Hrs.	Contract will be terminated.
	Period	Particulars (Penalty)

- 39. **Replacement of Materials:** Replaced old material shall be handover to EMC store for verification and the replaced parts shall have a warranty of 1 year.
- 40. The L1 bidder item rate will be negotiated and fixed on par with other bidders/each zone L1 item rates.
 - 41. Soft copy of Price bid schedule should be submitted to Engineer In charge at the time of Price bid opening.

♦ <u>ADDITIONAL INFORMATION AND ADDITIONAL</u> <u>INSTRUCTION TO BIDDERS</u>

1. General

- ❖ The "TECHNICAL BID" (application to qualify) shall contain data and information to enable the institute to draw up a list of agencies who can take part in the Tender process and whose "Financial Bids" (Tenders) can be opened.
- ❖ The decision of the NIT, Trichy Outsourcing Committee is final in all matters of Tender. In case of dispute, the matter will be subject to Tiruchirappalli, Tamil Nadu, and Jurisdiction only.

2. Final Decision Making Authority

The Director, NIT Tiruchirappalli reserves the right to accept or reject all or any of the applications and to annul the qualification process / tender process at any time without assigning any reason or incurring any liability to the applicants.

- 3. The applicant should have sufficient Instruments, Tools and tackles like
 - 1. Chase cutting machine
 - 2. Electrical wire drawing equipment
 - 3. Conduit die set, Pipe Vice & Bench Vice
 - 4.1000 V LT insulation tester
 - 5.2.5 kV insulation Tester for HT works
 - 6.Cable fault locator
 - 7. Tong Tester
 - 8. Multi Meter
 - 9.hydraulically operated & hand operated crimping machines
 - 10.Earth tester
 - 11.portable drilling machine
 - 12. Overhead conduit puller.
 - 13. Measurement tape.
 - 14.Ladder

However, no tools and plants will be provided by the NITT. The Successful bidder shall arrange for the same, on his own.

4. The applicant's performance in respect of completed works and ongoing works should be certified by an officer.

5. Evaluation By Scoring

- **a.** The applicants, who qualify the eligibility criteria mentioned under clause 1 of Notice Inviting Tender, shall be further evaluated for the following criteria by scoring method based on the details submitted by them.
- **b.** Inspection committees will carry out surprise visit to tenderers clients' places and their reports, form valuable inputs for the short-listing process.
- c. The final selection of the contractors will be based on a weighted criteria system to be derived from the tender documents of the bidders. The tender will be considered as a whole and hence overall lowest value will be the lowest tenderer. Quoting all the items is mandatory and partial offer will be treated incomplete tender and rejected.
- Made misleading or false representation or deliberately suppressed the information in the forms, statements and enclosures required in the qualification document.
- Record of poor performance such as, abandoning work, not properly completing the contract, or financial failures / weaknesses etc.

6. Tender Submission and Decision:

After the details submitted by the applicant regarding his financial capacity, previous experience etc. are studied and evaluated, a list of agencies who can take part in the Tendering process shall be prepared and all concerned will be intimated. The financial bids (Tender) of the applicants who have not been qualified after evaluation, shall be returned unopened. Other Tenders shall be opened on the date and time to be intimated, in the presence of the Tenderers or their authorized representatives who may be present by the committee constituted for this purpose.

◆ <u>ADDITIONAL CONDITIONS</u>

- 1. The contractor should employ supervisors who have experience in this type of work.
- 2. Child Labour is strictly prohibited and if there is any violation, the contract will be terminated.
- 3. Permits for workers and supervisor to the campus / building shall be obtained by the contractor from the concerned authorities. Only photo passes shall be issued and no group passes shall be issued.
- 4. Necessary Quarterly bills should be submitted by the contractor after obtaining the signature from the Engineer-In-Charge on or before tenth of subsequent month by obtaining all formalities.

- 5. All expenses related to the functioning of the employees engaged by the contractor shall be in the scope of the contractor. The Contractor is solely responsible for the payment of minimum wages for their employees as per the Government of India norms and E.S.I. The record of duty hours and pay structure should be maintained as per rules for inspection by authorized government personnel and meeting other statutory and non-statutory benefits/obligations.
- 6. The contractor shall bring the required equipment's at his/her own cost and risk and no extra payment will be made for the same.
- 7. The contractor should maintain an attendance register in each Institute and Department buildings and the same should be certified by the nominated officials from NIT Administration and hand over a copy to The Assistant Engineer, EMD/EMC, NIT, Trichy on the next working day and it should be followed throughout the year.
- 8. The contractor should pay the labour wages in the first week of the successive month and delay / failure will attract fine as deemed fit by the Institute.
- 9. The contractor must ensure that no labours shall work without uniforms and other safety accessories like mask, shoes and gloves etc.,
- 10. Rate per each quantity of work should be quoted in Rupees only. In case of any difference in rate quote in figures and words, the lower of the two rates will be taken as the tendered rate
- 11. The rate quoted in the tender shall remain valid for a period of four months from the date of opening Financial Bid. Once the contract is awarded after acceptance of tender, the rate as accepted by NITT shall be valid for billing till the entire work is completed and final bill is paid.

12. Working Conditions:

- a. Sufficient man power is required to be provided to all the work.
- b. Strict discipline must be observed by the workers.
- c. The laborers put in work must be provided with the proper uniform to distinguish them from other staff.
- d. The labourers and other staffs must be provided with identity card with the NITT's approval of Institute Authorities.
- e. The supervisors, under whom the labourers work, shall have to report daily to the **Assistant Engineer/Electrical.**
- f. No payment will be made for a non-working days, proportionate reduction will be made if any item of work is not carried out or work is not carried out on any day due to any reason, as indicated in the bill of quantities.
- g. The rate quoted shall have to take care of increase in minimum wages and any other incidental charges.
- h. The payment will be made after deducting Income Tax, Labour Welfare Cess etc.

- 13. **Timings:** Whenever fault occurs the contractor shall depute adequate staff immediately to set right the fault in addition to routine maintenance of HT electrical installation works. (Including Sundays & holidays) at NITT.
- 14 The contractor shall depute adequate staff to ensure round the clock for Maintenance services on all days (including Sundays & holidays) at NITT as per below given details.

Sl.no	LT Zones	Technician	Supervisor	Timings
01	Hostel &	8 Persons	1 Person	6.00AM –22.00PM and
	Quarters			shall work beyond on
	Zone			emergency situations for
				technicians.

Qualification and experience of various categories of staff deputed by contractor shall be as

Follows:

- a. Technician (skilled): Having Diploma in Electrical Engineering or certificate in Electrician/Wireman trade issued by ITI/Local authorities/Govt. of India and minimum 2 years experience in this field.
- b. Supervisor: Having Diploma in Electrical Engineering with C Certificate and should have knowledge/certificate of 3years experience in this line or Higher Qualification.
- c. The L.T.works shall be carried out by the qualified operator/switch board operator/electrician, having valid certificate, to work on L.T.Installation.
- 15. Contractor shall ensure that his employee do not indulge in any unsafe or hazardous practices. They use safety equipment such as safety belts, safety shoes, goggles, helmet and masks where use of such equipment is required in day-to-day operations. All such safety gadgets will be provided by the contractor failing which the contract operating division will provide safety equipment to such employee of the contractor at the cost of the contractor to be recovered from his bills. Contractor shall fully indemnify NIT against any claim for damages for injury to person or property resulting from such accidents.
- 16. In case of any dispute or differences arising under the terms of this Agreement the same shall be settled by reference to arbitration by a sole Arbitrator to be appointed by Head, NIT. The provisions of Arbitration and Conciliation Act 1996 shall be applicable.
- 17. Any violation of instructions/agreement or suppression of facts will attract cancellation of agreement without any reference.
- 18. An agreement shall be signed with the successful bidder as per specimen enclosed.

19. <u>Jurisdiction:</u> Disputes of any nature that may be arise in connection with the execution of this order shall be governed by the Laws of India and subject to the jurisdiction of Courts situated in Tiruchirappalli, Tamil Nadu, India only.

♦ *Location of LT Installations*

- Agate
- Coral
- Diamond
- Emerald
- Lapis
- Ruby
- Pearl
- Sapphire
- Topaz
- •Garnet A, B & C
- Aquamarine A & B
- •Zircon A, B, & C
- Jasper
- •Mega Mess I & II
- •A & B Messes and other messes
- All messes in Institute side
- •Dining Hall A, B & C
- •Sports Grounds
- Hostel Zone Sports Grounds
- Hostel Zone Security Booths,
- Hostel Zone shops
- Hostel Zone Bore wells
- •All Street Lights, High mast lights & Left out any in Hostel

Zone.

- •OPAL A, B, C, D & E
- PG Quarters
- •RSB Quarters
- QIP Quarters
- All the Staffs Quarters
- •All the Faculty Quarters
- Thuvakudi Quarters
- Director Bungalow
- •NIT Middle school
- Student Activity Centre (KV school)
- Quarters Zone Sports Grounds
- Quarters Zone Shopping Centre
- Quarters Zone Security Booths
- •All shops in Quarters Zone
- All Bore Wells in Quarters Zone
- •New & Old Guest Houses
- •Helipad area
- •Sports Grounds
- Hospital
- •All Street Lights, High mast lights & Left out any in Quarte

ANNEXURE - I FOR LT INSTALLATIONS PROFORMA FOR TECHNICAL BID

Sl.n	Item/Requirement from the Bidder	Details
0		
1	Particulars of remittance of EMD: Specify	
	(a) DD Number	
	(b) Amount	
	(c) Name of Issuing Banker	
	Note: Bids without EMD will be rejected summarily	
2	Name and Complete Postal address of the Applicant or Bidder Firm/ Company with phone/ Fax/ Mobile number	
3	Legal status / Constitution of the Bidder: (a) Sole Proprietor (b) Partnership (c) Private Limited Company d) Public Limited Company (e) others Please attach self-attested documentary proof	
4	Details of License obtained from the Licensing Authority (Attach Self-attested Xerox Copy) ESB EA	License No: Valid till:
5	Nature of the Business of the Bidder	
6	Year of Commencement of Business	
7	Location of the Registered / Main Office	
8	(a) Name, (b) address ,(c) designation, (d) phone & cell number and (e) E mail ID of the CONTACT PERSON of the applicant/ bidder	
9	Name and address of your banker	
10	Copy of Income Tax Permanent Account Number (PAN Number) (Please Attach self-attested Xerox copy)	

11	Annual Turnover during the Last three financial years 2017-18, 2018-19 and 2019-20 (Profit and Loss Account and Balance sheet duly audited and certified by a Chartered Accountant and Income Tax Return Acknowledgement i.e., ITR for the last three years may be attached)	
12	Details of Manpower available with the bidder	Use separate sheet to furnish the list
13	Details of Equipment/ Tools/ Tackles available with bidder	Use separate sheet to furnish complete details in Annexure-A.
14	Registration with Employees Provident Fund (furnish documentary proof)	
15	Registration with Employees State Insurance (furnish documentary proof)	
16	Goods and Service Tax Registration Number, (Self-attested Xerox copy to be attached)	
17	Details of similar work, if any, executed or being executed along with address of the service receiver with contact number, value of the work. Enclose a copy of the work order along with performance certification. (Annexure-B)	

Bidders Response should be definite, complete and legible. Use separate sheet wherever necessary.

- 1. I / we hereby certify that all the statements made and information supplied in the enclosed forms and accompanying statements are true and correct.
- 2. I / we have furnished all information and details necessary for deciding our eligibility to be qualified for taking part in the tendering process for the work. We have no further information to supply.
- 3. I/We also authorize the Director, NIT Tiruchirappalli or his representative to approach individuals, firms and corporations to verify our competence and general reputation.

Authorized signatory of Bidder with Seal
Name
Designation

Annexure-A.

Sl.no	Name of the tools & Instruments	Make	Available Qty with the bidders
1.	Chase cutting machine		
2.	Electrical wire		
	drawing equipment		
3.	Conduit die set		
4.	Pipe Vice & Bench Vice		
5.	1000 V LT insulation tester		
6.	2.5 kV insulation Tester for HT work		
7.	Cable fault locator		
8.	Tong Tester		
9.	Multi Meter		
10.	hydraulically operated & hand ope crimping machines		
11.	Earth tester		
12.	Portable drilling machine		
	Overhead conduit puller		
	Measurement tape.		
15.	Ladder		
16.			
17.			
18.			
19.			
20.			
21.			
22.			
23.			
24.			
25.			

Note: Bidders should be fill up the following tools and Equipment. Other than the specified items can be included in the left out rows.

Annexure-B

Experience Certificate

Sl. No.	Name of the Contract	Name of the Client	Brief Description of Work	Date of Start	Date of complet- ion as per contract	Date of actual completio n of Work	Type of Industry (MF/Inst itution)	Signature of Executive Engineer/ Project Manager/ Equivalent

The above projects have been satisfactorily completed.

Signature of the Customer

ANNEXURE – III

(To be made on Rs 100.00 Non Judicial Stamp Paper)

DRAFT AGREEMENT

This agreement is made on	day of	Two thousand
Eighteen between NATIONAL INST	FITUTE OF TECHNOL	OGY, TRICHY as one
part, hereinafter called 'NIT' and M/s	, ha	ving its registered office
at	hereinafter	called the 'Agency' for
Comprehensive Annual Mainten	ance Contract (Elect	rical System) of LT
installations and fuse of calls for Ho	ostel & Quarters Zone.	WHEREAS the NIT is
desirous to engage the Agency for (Comprehensive Annual	Maintenance Contract
(Electrical System) of LT installat	ions and fuse of calls	for Hostel & Quarters
Zone for NIT, TRICHY on the terms :	and conditions stated belo	ow:

- 1. The Agency shall be solely responsible for compliance to provisions of various labour, Industrial and any other laws applicable and all statutory obligations, such as, wages, Allowances, compensations, EPF, Bonus, Gratuity, ESI, etc. relating to electrical maintenance personnel deployed in NIT. The NIT shall have no liability in this regard.
- 2. The Agency shall be solely responsible for any accident/medical/health related Liability/compensation for the personnel deployed by it at NIT. The NIT shall have no liability in this regard.
- 3. Any violation of instruction/agreement or suppression of facts will attract cancellation of agreement without any reference or any notice period.
- 4. The contract can be terminated by giving one month notice on either side. In case of non-compliance with the contract, the NIT reserves its right to:
 - a) Cancel/revoke the contract; and/or
 - b) Impose penalty up to 10% of the total annual value of contract.
- 5. Security deposit equal to 10% of the Annual Contract Value (refundable Without interest after two months of termination of contract) in the form of Pay Order/Demand Draft or Bank Guarantee shall be furnished at the time of signing of the Agreement.
- 5. The Agency shall be fully responsible for timely monthly payment of wages and any other dues to the personnel deployed in NIT.
- 6. The Technical personnel provided by the Agency shall not claim to become the employees of NIT and there will be no Employee and Employer relationship between the personnel engaged by the Agency for deployment in NIT.
- 7. There would be no increase in rates payable to the Agency during the contract period except reimbursement of the statutory wages revised by the Govt.
- 8. The Agency also agrees to comply with annexed Terms and Conditions and amendments thereto from time to time.

Signature & Stamp of Tenderer

9. Decision of NITT with regard to interpretation of the Terms and Conditions and the Agreement shall be final and binding on the Agency.10. In case of any dispute between the Agency and NIT, NIT shall have the right to decide. However, all matters of jurisdiction shall be at the local courts located at TRICHY.
THIS AGREEMENT will take effect from day of Two thousand Eighteen and shall be valid for one year & the contract may be extended for another two year on the basis of satisfactory service.
IN WITNESS WHEREOF both the parties have set and subscribed their respective hands with their Seal in Trichy in the presence of the witness:
NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY Witness: 1.
2.
AGENCY
Witness: 1.
2.

ANNEXURE – IV BANK GUARANTEE FOR SECURITY DEPOSIT

- 1.THIS DEED OF GUARANTEE made this First Day of December 2020 By Name of Bank in favor of M/s.National Institute of Technology, Tamilnadu, Tiruchirappalli 620 015, having its registered office at National Institute of Technology, Trichy 620015.

- 4. AND WHEREAS the Name of the Contractor approached the Name of the Bank and at their request and in consideration of the arrangement arrived at between the said Contractor Name of the Contractor and the said Bank.
- 6.We Name of the Bank further assure that the Contractor/ Supplier shall be responsible for the safe custody and protection of the raw materials that have been supplied/and to be supplied by NIT under the contract(s) already placed but pending as on date and to be placed up to 31.10.2021 against all risks till they are delivered back as finished products to NIT as per the terms and conditions of the Contract or as they may direct and until such time, the Contractor/ Supplier shall hold the raw materials in trust for NIT and shall not alienate the same in any manner whatsoever by way of sale or mortgage or charge or hypothecation etc. in favor of anyone else including the bank herein or any other banks /financial institutions etc.

- 7. We undertake to pay unconditionally to the Company any money so demanded notwithstanding any dispute(s) raised by the Contractor in any suit, or proceedings pending before any Court or Tribunal or Arbitration or before any other authority relating thereto our liability under this present being absolute and unequivocal. The payment under this guarantee would not wait till the disputes have been decided by any Court or Tribunal or in the arbitration proceedings or by any other authority. The payment so made by us under this Bond shall be a valid discharge of liability for payment there under and the Contractor(s) shall have no claim against us for making such payment.
- 8. We Name of the Bank further agree that the guarantee herein contained shall remain in full force and effect during the period that would be taken force of the said Agreement and that it shall continue to be enforceable till all the dues of the Company under or by virtue of the said Agreement have been fully paid and its claims satisfied or discharged or till 31.10.2021 Office / Department/ Division of the Company certifies that the terms and conditions of the said Agreement have been fully and properly carried out by the said Contractor(s) and accordingly discharges this guarantee.
- 9. (i) Unless a demand or claim under this guarantee is made on us in writing on or before the 31.10.2021 we shall be discharged from all the liability under this guarantee thereafter. But where such claim or demand has been preferred by the Company with the Bank before the expiry of the said date, the claim shall be enforceable notwithstanding the fact that the said enforcement is effected after the said date.
 - (ii) For the purpose of this clause, any letter making demand on the Bank by M/s. NIT dispatched by Registered Post with Ack. Due or by Telegram or by any Electronic media addressed to the above mentioned address of the Bank shall be deemed to be the claim / demand in writing referred to above irrespective of the fact as to whether and when the said letter reaches the Bank, as also any letter containing the said demand or claim is lodged with the bank personally.

- 10. We Name of the Bank further agree with the company that the Company shall have the fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said agreement or to extend time of performance by the said Contractor (s) from time to time or to postpone for any time or from time to time any of the powers exercisable by the Company against the said Contractor(s) and to forbear or enforce any of the terms and conditions relating to the said agreement and we shall not be relieved from our liability by any reason of any such variation or extension being granted to the said Contractor(s) or for any forbearance, act or omission on the part of the company or any indulgence by the company to the said Contractor(s) or by any such matter or thing whatsoever which under the law relating would but for this provision have effect of not so relieving us.
- 11. This guarantee will not be discharged due to the change in the constitution of the Bank or the Contractor(s).
- 12. It shall not be necessary for the company to proceed against the contractor before proceeding against the guarantor-bank and the guarantee herein contained shall be enforceable against them notwithstanding any security, which the company may have obtained or obtain from the Contractor shall, at the time when proceedings are taken against the guarantor hereunder be outstanding or unrealized.
- 13. Any claim or dispute arising under the terms of this document shall only be enforced or settled in the Courts at Tiruchirappalli.
- 14. The guarantor hereby declare that it has power to execute this guarantee and the executant has full powers to do so on its behalf under the proper authorities granted to him/them by the guarantor.
- 15. We Name of Bank lastly undertake not to revoke this guarantee during its currency except with the previous consent of the company in writing.

In witness whereof we Name of Bank have hereunto setout Bank Seal the 1st Day December 2020.

Dated:

(Name of the bank)

Note: This guarantee should be issued on non-judicial stamped paper, stamped in accordance with stamp act.

Checklist for daily attending of Electrical Complaints/Fuse of calls in Hostel & Quarters Zones

Date: _____

Total Amount

	1. T	otal no.of	complaints	s received	:	_						
	2. 7	Total no. o	f complain	ts attended	l:	_						
Sl.no	Technician name	Complaint No	Complaint Date	Completed Date	Nature of Complaints	Materials Used	Qty	Remarks	Item no	Rate	Penalty clause	Penalty Amount
Note	e:											
	enalty clau				s lock after	3 time v	isits	and shou	ld get	the	signatur	e from
	he checkli				er in charg	ge every r	next	day morn	ing			
	Signatur	e of the Co	ontractor							AE	E/Electric	al
								Sign	ature	& Stai	mp of Te	nderer

List of Approved Make for Electrical Materials

Sl.No.	Description Description	Name of the Manufacturer				
1	Copper wire	Finolex / Polycab / KEI /RR/Equivalent				
2	Switch, Socket, Fuse, Indicator, call buzzer &	Lisa/Anchor/ GM/MK/Equivalent				
	Regulator					
3	Modular GI Box base and cover plate	Legrand/MK/Equivalent				
4	Ceiling rose & Holder	Anchor/GM/Equivalent				
5	Tube light Fittings	Bajaj/Crompton greaves/Philips/Equivalent.				
6	Light fittings, Lamp & Accessories	Bajaj/CG/Philips/Havells/Equivalent				
7	CFL Lamp	Philips/CG/Havells/Equivalent.				
8	Ceiling Fan/Wall mount Fan/Exhaust Fan	CG/Orient/Usha/Equivalent				
9	G.I.Pipe 'B' Class	Tata/Jindal/Equivalent				
10	PVC Pipe	Avon plast/Finolex/Equivalent				
11	DWC Pipe	Reputed				
12	XLPE Armored Cable, 1.1 KV grade	Gloster / Polycab / Havell's /RR/Equivalent				
13	M.C.B's, ELCB,MCCB,MCB DBs,MCCB DBs & AC Sockets	Legrand / ABB / Hager/Equivalent				
14	M.S. Conduit & Accessories	Supreme / AKG,/ ICI/Equivalent				
15	PVC Conduit & Accessories	Presto / Priti / AKG /Equivalent				
16	Cable Glands.	Arun / Ratan / Commet /Equivalent				
17	Cable Joint Kits	Mseal/Equivalent				
18	Lugs	Dowells/Jainson /Equivalent				

Note:

- 1. Replacement of the materials should be as in the existing makes.
- 2. Selection of the 'Make' from the above list will be decided by 'Engineer in charge'.
- 3. The item for which no makes are specified in the price bid schedule, only ISI marked and approved Engineer in charge shall be used.
- 4. The bidders should provide warranty as per manufacturer specified warranty.

Print	Help	<u> Rate BoQ</u>
	Print	Print Help

Tender Inviting Authority: The Director, NIT Tiruchirappalli

Name of Work: Comprehensive Annual Maintenance Contract (Electrical System) of LT Installations And Fuse of Calls For hostel and quarters zone.

Contract No: NITT/EMD/EMC/AE(E)/Outsource-LT/Enq.No.04/2020 Dated: 24.10.2020

Bidder								
Name:								
PRICE SCHEDULE								
(This BOQ to	(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter							
	the Bidder Name and Values only) Quoted Rate is exclusive of GST							
01				BASIC RATE PER				
SI. No.	Item Description	Quantity	Units	UNIT In Figures To be entered by the	TOTAL AMOUNT	TOTAL AMOUNT in Words		
				Bidder				
1	WIRINGS							
	Wiring for light point/ fan point/ exhaust fan point/ call bell point							
	with 1.5 sq.mm FRLS PVC insulated copper conductor single							
	core cable in surface / recessed medium class PVC conduit,							
2	with piano/modular type switch, phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5 sq.mm.							
	FRLS PVC insulated copper conductor single core cable etc. as							
	required.							
3	Group B Piano	120.00	Point					
4	Group C Piano	120.00	Point					
5	Group B Modular	120.00	Point					
6	Group C Modular	120.00	Point					
7	Wiring for twin control light point with 1.5 sq.mm FRLS PVC							
	insulated copper conductor single core cable in surface / recessed medium class PVC conduit. 2 way modular switch, modular plate.							
	suitable GI box and earthing the point with 1.5 sq.mm. FRLS PVC	12.00	Point					
	insulated copper conductor single core cable etc as required.							
	Rewiring for light point/ fan point/ exhaust fan point/ call bell							
	point with 1.5 sq.mm FRLS PVC insulated copper conductor							
8	single core cable and 1.5 sq.mm. FRLS PVC insulated copper							
8	conductor single core cable as earth wire in existing surface/							
	recessed steel/ PVC conduit including dismantling as required.							
9	Group B	24.00	Point					
10	Group C	24.00	Point					
	Wiring for circuit/ sub main wiring along with earth wire with the							
11	following sizes of FRLS PVC insulated copper conductor, single							
	core cable in surface/ recessed medium class PVC conduit as required							
12	2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire	1862.00	Meter					
25	·	.002.00						

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
13	2 X 4 sq. mm + 1 X 4 sq. mm earth wire		Meter			
14	2 X 6 sq. mm + 1 X 6 sq. mm earth wire		Meter			
15	2 X 10 sq. mm + 1 X 10 sq. mm earth wire	120.00	Meter			
16	2 X 16 sq. mm + 1 X 16 sq. mm earth wire	120.00	Meter			
17	4 X 4 sq. mm + 2 X 4 sq. mm earth wire	120.00	Meter			
18	4 X 6 sq. mm + 2 X 6 sq. mm earth wire	120.00	Meter			
19	DLP Wiring for circuit/ submain wiring alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed as required (with out DLP).(Make: Finolex/Polycab/RR)					
20	2 X 1.5 sq. mm + 1 X 1.5 sq. mm earth wire	199.00	Meter			
21	2 X 4.0 sq. mm + 1 X 4.0 sq. mm earth wire	283.00	Meter			
22	2 X 6.0 sq. mm + 1 X 6.0 sq. mm earth wire	180.00	Meter			
23	2 X10.0 sq. mm + 1 X 10.0 sq. mm earth wire	60.00	Meter			
24	2 X 16.0 sq. mm + 1 X 16.0 sq. mm earth wire	60.00	Meter			
25	4 X 25.0 sq. mm + 2 X 25.0 sq. mm earth wire	60.00	Meter			
26	1X35 Sq.mm	60.00	Meter			
27	1X50 Sq.mm	60.00	Meter			
28	1X70 Sq.mm	60.00	Meter			
29	1X95 Sq.mm	60.00	Meter			
30	1X120 Sq.mm	36.00	Meter			
31	DLP PlasticTrunking wiring (Make: Legrand/MK)					
32	Supply and fixing of DLP Pastic Trunking 105x50mm and accessories Flexible cover 40mm width-1No,Flexible cover 85mm - 1No,Joints for cover 40 mm width-1No, Joints for cover 85mm width-1No,Basejoint-25Nos,Clips-15Nos,Separation partition-1No,Endcap-1No,Internal angles-adjustable from 80 degr - 120 deg - 1No, VDI accessories for internal angles-1No,VDI accessories for external angles -1No, Flat angles -1No, VDI accessories for flat angles-1No, Flat junctions for specific size-tap off to an 80mm wide branch -1No, VDI accessories for juctions -1No, Wall crossing -1No, Capacity change -1No, Capacity change -1No, Partition junction-1No, Cable ties base -1No. The above accessories have to be operated as per accessoreis requirement. (Make: Legrand/MK)	60.00	Meter			

SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
33	DLP PlasticTrunking with cover 80x50mm flexible cover 65 mm -1No Joints for cover 65 mm width -1No,Base joint -1No,Clips-1No,Separation partition- 1No,End cap - 1No,Internal angles adjustable from 80 degr - 120 deg - 1No, VDI accessories for internal angles - 1No,VDI accessories for external angles - 1No,Flat angles - 1No,VDI accessories for flat angles - 1No,Flat junctions-1No VDI accessories for flat angles - 1No,Flat junctions-1No VDI accessories for juctions - 1No,Wall crossing-1No,capacitychange - 1No,Capacity change - 1No,partition junction-1No and Cable tiesbase- 1No.	30.00	Meter			
34	DLP Pastic mini Trunking system 32x12.5mm and accessories Endcap-1No,Internal angles-adjustable from 85 degr - 95 deg - 1No,Flat junctions -1No.(Make: Legrand)	79.00	Meter			
35	Supply and fixing of following piano type switch/socket/Regulator on the existing switch box/ cover including connections etc. as required. Make:Lisha/Anchor/GM/Equivalent					
36	5/6 amps Switch/Bell switch/2way switch	1159.00	Each			
37	15/16 amps Switch	203.00	Each			
38	3pin 5/6 amp Socket outlet	367.00	Each			
39	6pin 15/16 amp Socket outlet	120.00	Each			
40	Socket type Step Regulator	331.00	Each			
41	Switch type Step Regulator	200.00	Each			
42	Call bell/ buzzer suitable for single phase, 230 volts, complete as required.	29.00	Each			
43	Fixing of 5-15 A Switch/Socket/Bell Push/Indicator/Regulator	109.00	Each			
44	Replacement of 5-15 A Switch/Socket/Bell Push/Indicator/Regulator	60.00	Each			
45	Supply and fixing of following Modular/Arteor type switch/socket on the existing switch box/ cover including connections etc. as required. Make:Legrand/Lisha/Anchor/GM/MK/Equivalent					
46	5/6 amps Switch/Bell switch/2way switch	600.00	Each			
47	15/16 amps Switch	240.00	Each			
48	3pin 5/6 amp Socket outlet	600.00	Each			
49	6pin 15/16 amp Socket outlet	240.00	Each			
50	Socket type step Regulator	242.00	Each			
51	RJ 45 Socket including termination	50.00	Each			
52	Call bell/ buzzer suitable for single phase, 230 volts, complete as required.	89.00	Each			
53	Fixing of 5-15 A Switch/Socket/Bell Push/Indicator/Regulator	90.00	Each			

SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
54	Replacement of 5-15 A Switch/Socket/Bell Push/Indicator/Regulator	60.00	Each			
55	Supplying and fixing following size/ modules, GI box alongwith modular base & cover plate for modular switches in recess etc as required. Make:Legrand/MK/Equivalent					
56	1 or 2Module	24.00	Each			
57	3 Module	40.00	Each			
58	4 Module	26,00	Each			
59	6 Module	24.00	Each			
60	8 Module	24.00	Each			
61	12 Module	46.00	Each			
62	Supplying and fixing following modular base & cover plate on existing modular metal boxes etc as required.Make:Legrand/MK/Equivalent	10.00	Laon			
63	1 or 2Module	24.00	Each			
64	3 Module	42.00	Each			
65	4 Module	28.00	Each			
66	6 Module	24.00	Each			
67	8 Module	24.00	Each			
68	12 Module	46.00	Each			
69	Supplying and fixing 3 pin, 5 amp ceiling rose on the existing junction box/ wooden block including connection etc as required.Make:Lisha/Anchor/GM/Equivalent	262.00	Each			
70	Supplying and fixing patten/ angle holder including connection etc. as required. Make:Lisha/Anchor/GM/Equivalent	314.00	Each			
71	Supplying and fixing of 3 pin, following amps pin top including connection etc. as required. Make:Lisha/Anchor/GM/Equivalent					
72	5/6 Amps pin top	22.00	Each			
73	15/16 Amps pin top	24.00	Each			
74	Supplying and fixing of following size of MS box with Hylam sheets with 3.0mm thick including making slots for switches & Sockets etc., as required.					
75	100mm X 100mm	24.00	Each			
76	150mm X 100mm	24.00	Each			
77	250mm X 200mm	26.00	Each			
78	300mm X 200mm	24.00	Each			
79	100mm X 100mm Hylam Sheet only	34.00	Each			
80	150mm X 100mm Hylam Sheet only	24.00	Each			
81	250mm X 200mm Hylam Sheet only	40.00	Each			

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
82	300mm X 200mm Hylam Sheet only	24.00	Each			
83	T5/LED/METAL HALIDE/CFL FITTINGS					
84	Supply and fixing of industrial patten suitable for TL5 lamp 28w Available with optional reflector. (Make: Bajaj,Crompton Greaves & philips/Equivalent etc) (with 2 years manufacturer's warranty)					
85	TMSI 22 M 1 X TL5 -28W EBT with lamp	120.00	Each			
86	TMSI 22 M 2 X TL5 -28W EBT with lamp	30.00	Each			
87	T5 28w Tube	2458.00	Each			
88	Electronic Choke suitable for T5 28W fitting	390.00	Each			
89	T5 14W Tube	162.00	Each			
90	Electronic Choke suitable for 9-14W	32.00	Each			
91	ECO-4-024, 24W Tube only save it energy-enegy saver	60.00	Each			
92	ECO-4-024, adopter only save it energy-enegy saver	60.00	Each			
93	36W Tube	1232.00	Each			
94	Electronic choke suitable for 36W fitting	380.00	Each			
95	36W Starter	1009.00	Each			
96	7W B22 Base LED Bulb	12.00	Each			
97	7W E27 Base LED Bulb	12.00	Each			
98	Supplying and fixing street light luminaire with die cast aluminum housing and toughened glass cover with min IP65 protection , with the LED Type fixtures of following Wattage complete with all accessories and drivers, LN6 heat sink minimum 5kVA surge protection low power LEDs with driving current less than 350mA etc. on existing brackets on street light poles including connection & loop earthing with 3 core 1,5 sqmm flexible PVC insulated PVC round sheathed copper conductor cable from street light box to fitting, testing and commissioning etc. as required. (with 5 years manufacturer's warranty) (Make: Havells, Bajaj, Crompton Greaves, & philips etc)					
99	LED 40-45W ST white colour lamp.	118.00	Each			
100	Drive for 40-45W LED	30.00	Each			
101	LED 90W ST white colour lamp.	14.00	Each			
102	Drive for 90W LED	10.00	Each			

SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
103	Supply and fixing of outdoor of LED Floodlighting for instant start, Extruded aluminium heat sink, designed to act as efficient heat dissipater – important for LED luminaires, Pressure diecast aluminium cover on both sides for holding of extruded aluminium heat sink, Luminaire provided with heat resistant toughened glass, Control gear compartment is an integral part of luminaire, LEDs are provided with secondary lens optics to get optimum optical performance, The driver used is specially designed to have surge voltage, open/short circuit protections and Luminaire is provided with a mounting bracket fixed on pressure die-cast aluminium covers for aiming adjustment etc. as required. (Make: Bajaj, Philips, Stand LED)					
104	140W LED Flood light	2.00	Each			
105	Drive for 140W LED	2.00	Each			
106	240W LED Flood light for High Mast lightings	2.00	Each			
107	Drive for 240W LED	2.00	Each			
108	Supply and fixing of following rating metal halide fitting (phillips MWF 331) in existing pole i/c 3x1.5 sq mm wire from pole mouting box to fitting. Make: Bajaj/Philips/Crompton/Havells/Equivalent					
109	MWF331 1xHPITP150W S					
	150w lamp	6.00	Each			
110	MWF331 1xHPITP250W S/A 250w lamp	6.00	Each			
111	MWF331 1xHPITP400W S/A 400w Jamp	2.00	Each			
112	70w Metal Halide lamp	12.00	Each			
113	150w Metal Halide lamp	12.00	Each			
114	250w Metal Halide lamp	43.00	Each			
115	400w Metal Halide lamp	12.00	Each			
116	Ignitor for 70W MH lamp	12.00	Each			
117	Ignitor for 150W MH Jamp	19.00	Each			
118	Ignitor for 250W MH lamp	13.00	Each			
119	Ignitor for 400W MH lamp	12.00	Each			
120	70W Metal Halide choke	12.00	Each			
121	150W Metal Halide choke	12.00	Each			
122	250W Metal Halide choke	19.00	Each			
123	400W Metal Halide choke	12.00	Each			
124	Supply and fixing of PLL-PLC 2Pin and 4Pin lamp with connections etc as required, Make Philips/Crompton/Havells/Equivalent					
125	9-11W PLC 2P	437.00	Each			

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
126	11-13W PLC 4P	60.00	Each			
127	18W PLL 4P	60.00	Each			
128	36W PLL 4P	12.00	Each			
129	Supply and fixing of B22, E14, E27 base LE/ CFL Make: Philips/Crompton/Havells/Equivalent					
130	B22 base 11-13W CFL	60.00	Each			
131	B22 base 18 - 20W CFL	60.00	Each			
132	B22 Base 7-9W LED lamp	108.00	Each			
133	E14 base 3-5W LED lamp	12.00	Each			
134	E27 base 11-13W LED lamp	24.00	Each			
135	4 Pin 18W LED lamp	12.00	Each			
136	Supply and fixing of indoor decorative tube light fitting of high efficincy luminaire range suitable for recessed/surface mounting in moudular ceiling with 600 x 600/300X300/round type module and externely low hight of 50 mm. (Make: phillips / Crompton Greaves/ Havells etc)					
137	2X2 Size T5/14W fitting with tubes.	2.00	Each			
138	4X14W E- choke	17.00	Each			
139	Supply and fixing of indoor decorative LED fitting of high efficincy luminaire range suitable for recessed/surface mounting in moudular ceiling with 600 x 600/300X300/ Square type module and externely low hight of 50 mm. (Make: Crompton Greaves, philips etc)					
140	2x2 LED TUBE Light fitting with tubes.	2.00	Each			
141	LED Drive 8-10W LED driver for 2 X 2 Light fitting Uin=240-, Fin=50hz, lin=0.23A max,Pin=52W max ,PF(A)=0.95 Typ.,lout=0.60A,ULED=57-67V DC,Uout=115V DC max,ta=0-50°C,tc=+70°C	12.00	Each			
142	1x1 LED 24W TUBE Light fitting with tubes.	2.00	Each			
143	LED Drive for 1x1 LED TUBE Light.	2.00	Each			
144	LED Tube LPLL-18-CDL	2.00	Each			
145	2x2 LED Fitting	4.00	Each			
146	2 (or) 3inch round/ square type LED fitting	2,00	Each			
147	FAULT ATTENDING & CLEANING OF INDOOR LIGHTS/FITTINGS					
148	Checking, identifying the faults in T5-28/40W tube light fitting,cleaning and rectification of the faults by replacement of one (or) more of the followings:Lamp,choke,Capacitors,lamp holder, terminal block, driver unit,inter Connection wiring from DL-MCB to celling rose/ terminal Strip and to fitting.	1392.00	Each			

St. No. Rem Description Checking, identifying the faults in 70-400W Metal Halidde-PMW-HPSV roof light fittings and rectification of the faults by replacement of one (or) more of the faults by replacement of one (or) more of the faults in 10-400W LD fittings/stered light fittings and rectification of the faults by replacement of one (or) more of the faults in 10-400W LD fittings/stered light fittings and rectification of the faults by replacement of one (or) more of the followings. Lamp. Puchos (Logacitors lamp holder, terminal block, driver unit, inter Connection writing from DL-MCB to celling rose/ itemmal stips and the fittings and rectification of the faults by replacement of one (or) more of the followings. Lamp. Puchok (Logacitors, lamp holder, terminal block, driver unit, inter Connection writing from DL-MCB to celling rose/ itemmal stips and to fitting including holsting and lot fitting including holsting							
Haldoch-PMA/HPSV roof light fittings/street light tittings and reclification of the faults by replacement of one (or) more of the followings Lamp, choke, Capacitors, lamp holder, terminal block, driver interfer Connection wiring from DL-MCB to celling roses terminal Sirip and to fitting. Checking, identifying the faults in 48-140W LED fittings/street light fittings and reclification of the faults by replacement of one (or) more of the followings Lamp, choke, Capacitors, lamp holder, terminal block, or terminal Sirip and to fitting, in the faults by replacement of one (or) more of the followings: Lamp, choke, Capacitors, lamp holder, terminal block, driver unit, inter Connection wing from DL-MCB to celling roses terminal Sirip and to fitting, including holisting and reclification of the faults by replacement of one (or) more of the followings: Lamp, choke, Capacitors, lamp holder, terminal block, driver unit, inter Connection wing from DL-MCB to socket /terminal Sirip and to fitting, including holisting and lovering of Mast etc.as required. 12. Romoving and fixing of Street light adaptor box and checking or McB including connections as required. 12. Romoving and fixing of NEWINZERW AGWINGSWROW/hox to EMC. 12. Chemical Sirip and the fitting and checking or to EMC. 12. Chemical Sirip and the fitting and checking or to EMC. 12. Chemical Sirip and the fitting and checking or to the chemical Sirip and to fitting individual sirip and to the chemical Sirip and to the sirip and town of the sirip and town of the chemical Sirip and to the sirip and town of the sirip and the siri		Item Description	Quantity	Units	UNIT In Figures To be entered by the	TOTAL AMOUNT	TOTAL AMOUNT In Words
fittings and rectification of the faults by replacement of one (or) more of the followings: Jamp, choke Capacitors, lamp holder, terminal block, driver unit, inter Connection wiring from DL-MCB to celling rose/ terminal Strip and to fitting. 151 Checking, identifying the faults in High Mast light fittings and rectification of the faults by replacement of one (or) more of the followings: Lamp, choke, Capacitors, lamp holder, terminal block, driver unit, inter Connection wiring from DL-MCB to socket / terminal Strip and to fitting including holsting and lowering of Mast etc.as required. 162 Removing and fixing of Street light adaptor box and checking of Removing and fixing of 1/228W/2/228W /AOW/65W/80W/box years and fixing of 1/228W/2/28W /AOW/65W/80W/box years years and fixing of 1/228W/2/28W /AOW/65W/80W/box years yea	149	Halide/HPMV/HPSV roof light fittings/street light fittings and rectification of the faults by replacement of one (or) more of the followings:Lamp,choke,Capacitors,lamp holder, terminal block, driver unit,inter Connection wiring from DL-MCB to ceiling rose/ terminal Strip and to fitting.	125.00	Each			
151 Checking, identifying the faults in High Mast light fittings and rectification of the faults by replacement of one (or) more of the followings: Lamp, choke, Capacitors, lamp holder, terminal block, driver unit, inter Connection winting from DL-MCB to socket / terminal Strip and to fitting including hoisting and lowering of Mast etc.as required. 152 Removing and fixing of Street light adaptor box and checking of MCB including connections as required. Removing and fixing of 1X28W/2x28W 40W/65W/80W/box type/industrial type fluorescent tube light fittings including had over to EMC 154 Cleaning of 1X28W/2x28W 40W/65W/80W/4x24 w box type/industrial type fluorescent tube light fittings including the reflectors/difficers etc Maintenance of street light distribution panelcleaning with thinninger and light checking including replacement of bott, nuts & washers of the existing materials. 155 Celling fan/Exhaust Fan/Wall mount Fan rewinding works with minimum year warranty. 158 Celling fan/Exhaust Fan/Wall mount Fan rewinding works with minimum year warranty. 159 Exhaust Fan Winding 300mm 30.00 each 160 Exhaust Fan Winding 300mm 12.00 each 161 Exhaust Fan Winding 300mm 12.00 each 162 Wall mount Fan Winding ight duty 12.00 each 163 Wall mount Fan Winding fight duty 12.00 each 164 Wall mount Fan Winding fedium duty 12.00 each 165 Indian Minimum and Minimu	150	fittings and rectification of the faults by replacement of one (or) more of the followings:Lamp,choke,Capacitors,lamp holder, terminal block, driver unit,inter Connection wiring from DL-MCB to ceiling rose/	118.00	Each			
MCB including connections as required. Removing and fixing of 1X28W/2x28W /40W/65W/80W/box type/industrial type fluorescent tube light fittings including hand over to EMC 154 Cleaning of 1X28W/2x28W /40W/65W/80W/4x24 w box type/industrial type fluorescent tube light fittings including the reflectors/diffusors etc. Maintenance of street light distribution panelcleaning with thinnger and tight checking including replacement of bolt, nuts & washers of the existing materials. 156 FAN REWINDING WORKS 157 Celling Fan/Exhaust Fan/Wall mount Fan rewinding works with minimum 1year warranty 158 Celling Fan Winding 159 Exhaust Fan Winding 300mm 100 Exhaust Fan Winding 3300mm 100 Exhaust Fan Winding 300mm 100 Exhaust Fan Winding 600mm 100 each 161 Exhaust Fan Winding light duty 100 each 101 Wall mount Fan Winding light duty 100 each 101 Wall mount Fan Winding medium duty 100 each 101 Wall mount Fan Winding heavy duty 100 each 101 Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 101 Line down of the work of the	151	Checking, identifying the faults in High Mast light fittings and rectification of the faults by replacement of one (or) more of the followings: Lamp, choke, Capacitors, lamp holder, terminal block, driver unit, inter Connection wiring from DL-MCB to socket / terminal Strip and to fitting including hoisting and lowering of Mast etc.as	2.00	each			
153 type/industrial type fluorescent tube light fittings including hand over to EMC 154 Cleaning of 1X28W/2x28W /40W/65W/80W/4x24 w box type/industrial type fluorescent tube light fittings including the reflector/sdiffuers etc reflector/sdiffuers etc and tight checking including replacement of bolt, nuts & washers of the existing materials. 156 FAN REWNDING WORKS 157 Ceiling fan/Exhaust Fan/Wall mount Fan rewinding works with minimum tyear warranty 158 Ceiling Fan Winding 159 Exhaust Fan Winding 300mm 160 Exhaust Fan Winding 300mm 160 Exhaust Fan Winding 600mm 161 Exhaust Fan Winding 600mm 162 Wall mount Fan Winding light duty 163 Wall mount Fan Winding medium duty 164 Wall mount Fan Winding heavy duty 175 Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 166 Lies of the supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 166 Lies of the supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 166 Lies of the supplying and fixing or or and din 20 mm of the supplying and fixing or ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 166 Lies of the supplying and fixing or and din 20 mm of the supplying and fixing or ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent)	152		22.00	each			
type/industrial type fluorescent tube light fittings including the reflectors/diffucers etc Maintenance of street light distribution panelcleaning with thinnger and tight checking including replacement of bolt, nuts & washers of the existing materials. 156 FAN REWINDING WORKS 157 Ceiling fan/Exhaust Fan/Wall mount Fan rewinding works with minimum 1year warranty 158 Ceiling fan/Exhaust Fan/Wall mount Fan rewinding works with minimum 1year warranty 159 Exhaust Fan Winding 300mm 30.00 each 160 Exhaust Fan Winding 380-450mm 12.00 each 161 Exhaust Fan Winding 600mm 6.00 each 162 Wall mount Fan Winding light duty 12.00 each 163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 13.00 each 165 for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 160 Licing fan end floor me and dio 20 mm 200 by me and dio 20 mm 100 greaves/Rivera/Equivalent) 160 Licing fan end floor me and dio 20 mm 200 by me and dio 20 mm 100 greaves/Rivera/Equivalent)	153	type/industrial type fluorescent tube light fittings including hand over	367.00	each			
and tight checking including replacement of bolt, nuts & washers of the existing materials. 156 FAN REWINDING WORKS 157 Ceiling fan/Exhaust Fan/Wall mount Fan rewinding works with minimum 1year warranty 158 Ceiling Fan Winding 159 Exhaust Fan Winding 300mm 160 Exhaust Fan Winding 380-450mm 161 Exhaust Fan Winding 600mm 162 Wall mount Fan Winding light duty 163 Wall mount Fan Winding medium duty 164 Wall mount Fan Winding heavy duty 170 each 185 Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 186 T200mm Sweep 187 24.00 each 24.00 each 24.00 each 24.00 each 24.00 each 24.00 each 25.00 each 26.00 each 27.00 each 28.00 each 29.00 each 29.00 each 29.00 each 20.00 each	154	type/industrial type fluorescent tube light fittings including the	234.00	each			
157 Ceiling fan/Exhaust Fan/Wall mount Fan rewinding works with minimum 1year warranty 158 Ceiling Fan Winding 159 Exhaust Fan Winding 300mm 160 Exhaust Fan Winding 380-450mm 12.00 each 161 Exhaust Fan Winding 600mm 162 Wall mount Fan Winding light duty 12.00 each 163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 12.00 each 165 Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 166 1200mm Sweep 235.00 each CL Pipe down and longth 90 cm and dig 20 mm 2(or) 2mm thistograph.	155	and tight checking including replacement of bolt, nuts & washers of	24.00	each			
minimum 1year warranty 158 Ceiling Fan Winding 159 Exhaust Fan Winding 300mm 160 Exhaust Fan Winding 380-450mm 12.00 each 161 Exhaust Fan Winding 600mm 162 Wall mount Fan Winding light duty 12.00 each 163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 12.00 each 159 Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 160 I 200mm Sweep 235.00 each 235.00 each	156	FAN REWINDING WORKS					
159 Exhaust Fan Winding 300mm 160 Exhaust Fan Winding 380-450mm 12.00 each 161 Exhaust Fan Winding 600mm 162 Wall mount Fan Winding light duty 12.00 each 163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 185 Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 165 1200mm Sweep 235.00 each 235.00 each	157						
160 Exhaust Fan Winding 380-450mm 12.00 each 161 Exhaust Fan Winding 600mm 6.00 each 162 Wall mount Fan Winding light duty 12.00 each 163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 13.00 each Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 165 1200mm Sweep 235.00 each CL Pipe down and length 90 em and dig 20 mm (3(x) 20 mm histograph)	158	Ceiling Fan Winding	1200.00	each			
161 Exhaust Fan Winding 600mm 6,00 each 162 Wall mount Fan Winding light duty 12.00 each 163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 13.00 each Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 165 1200mm Sweep 235.00 each	159	Exhaust Fan Winding 300mm	30.00	each			
162 Wall mount Fan Winding light duty 12.00 each 163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 13.00 each Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 165 1200mm Sweep 235.00 each CL Pipe down and length 90 em and dig 20 mm (3(x) 20 mm Histores)	160	Exhaust Fan Winding 380-450mm	12.00	each			
163 Wall mount Fan Winding medium duty 12.00 each 164 Wall mount Fan Winding heavy duty 13.00 each Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 165 1200mm Sweep 235.00 each	161	Exhaust Fan Winding 600mm	6.00	each			
164 Wall mount Fan Winding heavy duty 13.00 each Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 165 1200mm Sweep 235.00 each	162	Wall mount Fan Winding light duty	12.00	each			
Supplying and fixing of ceiling fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 166 1200mm Sweep 235.00 each	163	Wall mount Fan Winding medium duty	12.00	each			
for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton Greaves/Rivera/Equivalent) 166 1200mm Sweep 235.00 each	164	Wall mount Fan Winding heavy duty	13.00	each			
166 1200mm Sweep 235.00 each	165	for operation on 230 Volts, single phase, 50 Hz, AC Supply including 300 mm long down rod as equired.(Make: Crompton					
C L Ding down rad langth 00 am and dig 20 mm 2(ar) 2mm thickness	166		235.00	each			
167 G.J.F. pe down fod length 90 GH and dia 20 Hill (201) SHIIII dickness 6.00 each	167	G.I.Pipe down rod length 90 cm and dia 20 mm ,2(or) 3mm thickness	6.00				
168 Fan service ball bearing set replace work 1523,00 each	168	Fan service ball bearing set replace work	1523.00	each			

SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
169	Supplying and fixing extra conduit down rod of 150 cm length G.I. pipe 20 mm dia, heavy gauge including painditing etc.required. (Note: More than 5 cm lenth shall be rounded to the nearest 10 cm and 5 cm or less shall be ignored.)	12.00	each			
170	Replacement of Condensor including labour	2491.00	each			
171	Fan clamp set including labour	92.00	each			
172	Supply and fixing of heavy duty 960 RPM exhaust fan of following sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including suitable size louvers etc., as required.					
173	300mm	20.00	each			
174	380mm	6.00	each			
175	450mm	6.00	each			
176	300mm Blade	2.00	each			
177	380mm Blade	2.00	each			
178	450mm Blade	2.00	each			
179	600mm Blade	2.00	each			
180	Replacement of condensor including labour	6.00	each			
181	supply and fixing readymade round cement block for following size of 300, 380 & 400mm labour charges for exhaust fan fixing including mesh wire wall cutting bolt nuts fixing and finishing.	10.00	each			
182	Supplying and fixing of wall mounting fan of following 450mm sweep, suitable for operation on 230 Volts, single phase, 50 Hz, AC Supply including wall braket rod and resistance type regulator as required.					
183	Light duty	12.00	each			
184	Medium type	12.00	each			
185	Heavy Duty	12.00	each			
186	FIXING/CLEANING/NUMBERING OF FAN					
187	Fixing of Ceiling Fan 1200/1400 mm sweep	600.00	each			
188	Fixing of MS "S" type/MS "Anger fastener" type fan hook including chipping, fixing & surfacing to make good condition	60.00	each			
189	Cleaning of ceiling fan/exhaust fan /Pedestal fan completely	407.00	each			
190	Supplying Printed labels for tubes,fans,lights etc as required. Ex:for Ceiling fan NITT/C.F/1	240.00	each			
191	EARTHING					
192	Earthing with G.I. earth pipe 4.5 metre long, 40 mm dia including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe etc. as required.	2.00	each			
193	Supply and laying of 6 SWG GI wire at 0.50 metre below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required.	60.00	Meter			
194	Supply and laying of 6 SWG Copper wire at 0.50 metre below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required.	60.00	Meter			

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
195	Supply and laying of 8-10 SWG G.I. wire at 0.50 metre below ground level for conductor earth electrode, including connection/ termination with GI thimble etc. as required.	30.00	Meter			
196	Supply and laying of 8-10 SWG Copper wire at 0.50 metre below ground level for conductor earth electrode, including connection/termination with GI thimble etc. as required.	30.00	Meter			
197	Supply and laying of 25 mm X 6 mm Copper strip at 0.50 metre below ground as strip earth electrode, including connection/terminating with G.I. nut, bolt, spring, washer etc. as required.	30.00	Meter			
198	Supply and laying of 50 mm X 6mm Copper strip at 0.50 metre below ground as strip earth electrode, including connection/ terminating with G.I. nut, bolt, spring, washer etc. as required.	30.00	Meter			
199	Supply and laying of 25 mm X 6 mm G.I strip at 0.50 metre below ground as strip earth electrode, including connection/ terminating with G.I. nut, bolt, spring, washer etc. as required.	30.00	Meter			
200	Supply and laying of 50 mm X 6mm G.I strip at 0.50 metre below ground as strip earth electrode, including connection/ terminating with G.I. nut, bolt, spring, washer etc. as required.	30.00	Meter			
201	Earthing with copper earth plate 600 mm X 600 mm X 3 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long etc. with charcoal/ coke and salt as required.	6.00	Each			
202	Cosmos roma 40mm dia 2Mtrs length with moisture enhancer 25 Kg.	6.00	each			
203	Cosmos roma 40mm dia 3Mtrs length with moisture enhancer 25 Kg.	6.00	each			
204	Earth bit testing and value writing in paint	24.00	each			
205	CABLES Make : Gloster/Havells/Finolex/RK/Polycab/Equivalent					
206	Supply of aluminium Armoured XLPE UG CABLE 1.1KV as per ISI Specification IS:7098/(Part-II) 1985 with latest amendments					
207	2x16.0 Sq.mm	912.00	Meter			
208	4x16 Sq.mm	340.00	Meter			
209	4x25 Sq.mm	50.00	Meter			
210	4x50 Sq.mm	50.00	Meter			
211	3.5x70 Sq.mm	50.00	Meter			
212	3.5x95 Sqmm	50.00	Meter			
213	3.5x120 Sqmm	50.00	Meter			
214	3.5x150 Sqmm	50.00	Meter			
215	3.5x185 Sq.mm	50.00	Meter			
216	3.5x240 Sq.mm	200.00	Meter			
217	3.5x300 Sq.mm	60.00	Meter			
218	CABLE FAULT					
219	Find out LT cable fault using cable fault locater instrument including excavation & Re-Filling trench	6.00	each			

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
220	Excavation of refilling the trench with sand, brick or cable dub(cover) LT Cable Joint Per Location 3.5 X120 -300Sq.mm	6.00	each			
221	Supply and laying of following size Double walled Corrugated High Density Polyethylene pipe having corrugation on the outer wall and plain surface inner wall conforming to IS 14930 part-1 and part-II complete with necessary HDPE fitting for protection of 1.1 KV grade under ground cable directly in ground at a depth 75cm including inserting of cable and excavation and refilling the trench etc as required.					
222	38mm/40mm (OD/ ID)	1000.00	Meter			
223	77mm/63mm (OD/ ID)	120.00	Meter			
224	110mm/94mm (OD/ ID)	120.00	Meter			
225	120mm/103mm (OD/ID)	120.00	Meter			
226	180mm/152mm (OD/ID)	240.00	Meter			
227	MV CABLE LAYING					
228	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc. as required.					
229	Upto 35 sq. mm	204.00	Meter			
230	Above 35 sq. mm and upto 95 sq. mm	120.00	Meter			
231	Above 95 sq. mm and upto 185 sq. mm	120.00	Meter			
232	Above 185 sq. mm and upto 400 sq. mm	120.00	Meter			
233	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size in the existing masonry open duct as required.					
234	Upto 35 sq. mm	200.00	Meter			
235	Above 35 sq. mm and upto 95 sq. mm	200.00	Meter			
236	Above 95 sq. mm and upto 185 sq. mm	200.00	Meter			
237	Above 185 sq. mm and upto 400 sq. mm	200.00	Meter			
238	Removing & Re-Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1,1 KV grade of following size in existing trench and the same cables handover to EMC stores etc. as required.					
239	Removing & Re-Laying Upto 400 Sq.mm	221.00	Meter			
240	Safe Rmoval of AA UG cable from the ground and same cables hand over to EMC store etc. as required.					
241	Upto 35 sq. mm	100.00	Meter			
242	Above 35 sq. mm and upto 95 sq. mm	100.00	Meter			
243	Above 95 sq. mm and upto 185 sq. mm	200,00	Meter			
244	Above 185 sq. mm and upto 400 sq. mm	200.00	Meter			

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
245	GI/RCC/PVC Pipes					
246	Supplying and fixing of following size Medium class G.I. pipe bended to required shape having threaded top end with chucknuts to fix in looping box, and fixing in pole coller /foundation as required.					
247	15 mm dia. G.I. pipe (medium class)	24.00	Meter			
248	20 mm dia. G.I. pipe (medium class)	24.00	Meter			
249	32 mm dia. G.I. pipe (medium class)	24.00	Meter			
250	40 mm dia. G.I. pipe (medium class)	24.00	Meter			
251	50 mm dia. G.I. pipe (medium class)	24.00	Meter			
252	80 mm dia. G.I. pipe (medium class)	24.00	Meter			
253	100 mm dia. G.I. pipe (medium class)	24.00	Meter			
254	150 mm dia. G.I. pipe (medium class)	24.00	Meter			
255	63 mm dia. G.I. pipe (medium class)	24.00	Meter			
256	25 mm dia. M.S. Square pipe (medium class)	24.00	Meter			
257	Supplying and erection of following size Medium class PVC pipe bended to required shape having threaded top end with chucknuts to fix in looping box, and fixing in pole coller /foundation as required.					
258	20 mm dia.pvc pipe (medium class)	31.00	Meter			
259	25 mm dia.PVC. pipe (medium class)	24.00	Meter			
260	32 mm dia.PVC. pipe (medium class)	24.00	Meter			
261	40 mm dia. PVC. pipe (medium class)	24.00	Meter			
262	50 mm dia.PVC. pipe (medium class)	24.00	Meter			
263	80 mm dia.PVC. pipe (medium class)	24.00	Meter			
264	100 mm dia.PVC. pipe (medium class)	24.00	Meter			
265	150 mm dia.PVC. pipe (medium class)	24.00	Meter			
266	Providing, laying and fixing following dia RCC pipe NP 2 class (light duty) in ground complete with RCC collars, jointing with cement mortar 1:2 (1 cement : 2 fine sand) including trenching (75 cm deep) and refilling etc. as required.					
267	150 mm dia	6.00	Meter			
268	300 mm dia	6.00	Meter			
269	Supplying and making LT cable route marker with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) of size 60 cm X 30 cm with a thickness of 8cm including inscription duly engraved as required.	60.00	Each			
270	MV /HV CABLE TERMINATION /JOINT KITS					

SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
271	Supply and Making MV cable end indoor/outdoor termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1,1 KV grade as required, Make: Msea/Equivalent					
272	2 X 16-50 sq. mm	88.00	Each			
273	3½ X 70-95sq. mm	36.00	Each			
274	3½ X 120-185 sq. mm	36.00	Each			
275	3½ X 240-400 sq. mm	36.00	Each			
276	4 X 16 sq. mm	36.00	Each			
277	4 X 25-35 sq. mm	36.00	Each			
278	4 X 50 sq. mm	36.00	Each			
279	Supplying and making straight through joint with heat shrinkable kit including ferrules and other jointing materials for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as required. Make: Msea/Fcquivalent					
280	2 X 16-50 sq. mm	12.00	Each			
281	3½ X 70-95 sq. mm	12.00	Each			
282	3½ X 120-185 sq. mm	6.00	Each			
283	3½ X 240 sq. mm	6.00	Each			
284	3½ X 300 sq. mm	2.00	Each			
285	3½ X 400 sq. mm	2.00	Each			
286	4 X 16 sq. mm	6.00	Each			
287	4 X 25-35sq. mm	2.00	Each			
288	4 X 50 sq. mm	2.00	Each			
289	Supply & Fixing of Meters/Hose/Acrylic sheets/UPS					
290	Direct connected (Whole current), 3Phase 4Wire,230/240V (P-N), 400/415V (P-P)	20,00	Each			
291	Fixing of energy meter/multifunction meter/ammeter/voltmeter/selector switch for following ratings suitable operation on 230/415 Volts, 1 ph,3 ph 50 Hz, AC Supply as required.	12.00	Each			
292	Energy meter reading taking in Qtrs zone including preparation and issue of bills	4320.00	Each			
293	Energy meter reading taking in Mess and shopping stalls including preparation of bills	144.00	Each			
294	Providing temporary supply to stalls and mess areas including preparation of bills	12.00	Each			
295	Labour charges for installing UPS/inverter with connections as required.					
296	2-5kVA,1Ph/3Ph	2.00	Each			
297	7.5-20kVA,1Ph/3Ph	2.00	Each			
298	Carried out Maintenance of DBs,MV panel	24.00	Each			

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
299	MCCB,MCB&DB'S					
300	Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections,testing and commissioning etc. as required including removing charges. Make: Legrand/Equivalent					
301	Single Pole	120.00	Each			
302	Double Pole	60.00	Each			
303	Triple Pole	12,00	Each			
304	Four Pole	60.00	Each			
305	Double/Triple/Four pole enclosure	60.00	Each			
306	Supplying and fixing 240/415 volts, "C" curve, ELCB suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required including removing charges. Make: Legrand/Equivalent					
307	25A , DP,30 mA	10.00	Each			
308	40A DP,30mA	10.00	Each			
309	63A FP 30mA	10.00	Each			
310	Supplying and fixing for following amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required.Make: Legrand/Equivalent					
311	Triple pole 40-63A MCB	18.00	Each			
312	Four pole 40-63A MCB	12.00	Each			
313	Supplying and fixing of following amps, 240 volts, SPN industrial type, socket outlet, with 1 pole and earth,metal enclosed plug top alongwith 20 amps "C" curve, SP, MCB, in sheet steel enclosure, on surface or in recess, with chained metal cover for the socket out let and complete with connections, testing and commissioning etc. as required. Make: Legrand/Equivalent					
314	1P 20A industrial socket	36.00	Each			
315	2P 20A industrial socket	6.00	Each			
316	16A 2P +E-DP industrial socket	2.00	Each			
317	32A 2P +E-DP industrial socket	2.00	Each			
318	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 volts, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)					

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
319	2 + 8 way, Double door	6.00	Each			
320	2 + 12 way, Double door	6.00	Each			
321	Supplying and fixing following way, horizontal type three pole and neutral, sheet steel, MCB distribution board, 415 volts, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator)					
322	4 way (4 + 12), Double door	6.00	Each			
323	8 way (4 + 24), Double door	6,00	Each			
324	Supplying and fixing following way, Vertical type three pole and neutral, sheet steel, MCCB distribution board, 415 volts, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (With Out MCCB's)					
325	125-160A 8 way Double Door	1.00	Each			
326	200-250A 8 way Double Door	1.00	Each			
327	200-250A 12 way Double Door	1.00	Each			
328	Providing and fixing following rating and breaking capacity and pole MCCB with Thermal Magnetci Release in existing MCCB DB, making connections, etc. as required. (Make: L&T, Legrand, Schnider - NSX or Equivalent)					
329	4 pole 125A, 36 KA	2.00	Each			
330	4 pole 160A, 36KA	2.00	Each			
331	4 pole 200A, 36 KA	2.00	Each			
332	4 pole 250A, 36KA	2.00	Each			
333	Providing and fixing following rating and breaking capacity with thermal magnetic release and pole MCCB in existing cubicle panel board including drilling holes in cubicle panel, making connections, including copper bus bar etc. as required. (Make: L&T, Legrand, Schnider - NSX or Equivalent)					
334	4 pole 200A, 36 KA	2.00	Each			
335	4 pole 250A, 36KA	2.00	Each			
336	Supply and fixing of rotary handle including necessary extender, drilling slots in cubical panel etc as required					
337	DN1 160-250 Rotary Handle	2.00	Each			
338	DN2 400-630 Rotary Handle	2.00	Each			
339	GEYSER/WAMMER/Grinder/Chapathi machine					
340	Supply and Installtion of 2kW, 25 liter storage type Geyser (Bajaj, Harvells, Venus, Racold)	6.00	Each			
341	Fixing of geyser	60.00	Each			

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SI. No.	Item Description	Quantity	Units	BASIC RATE PER UNIT In Figures To be entered by the Bidder	TOTAL AMOUNT	TOTAL AMOUNT In Words
342	Geyser fault attending works	296.00	Each			
343	Supply and replacing of Geyser coil	60.00	Each			
344	Supply and replacing of thermostat	17.00	Each			
345	PEST O FLASH fault attended works	6.00	Each			
346	Mess Wamer Fault attended works	12.00	Each			
347	Wammer coil replace works	6.00	Each			
348	Grinder fault attended for three phase and single phase.	6.00	Each			
349	Chappathy mixed machine fault attended	6.00	Each			
350	Fuse of calls (Attending of Power failure)	1441.00	Each			
351	Supplying and fixing glass reinforced SMC (sheet moulding compound) looping box of nominal size not less than 250mm X 170mm X 100mm deep on the existing street light foundation with built-in bracket clamp, terminal block & mounting plate etc.,	12.00	Each			
352	High Mast Light					
353	Supply and fixing of following high mast lighting accessories and materials etc as req.					
354	Imported 63A, 10 Pin Male and Female metal socket	4.00	Each			
355	Capacitor 42 MFD, 220V	4.00	Each			
356	E40 porcelain Holder	4.00	Each			
357	Rubberised Trailing Cable 8Cx 4sqmm copper	60.00	Meter			
358	Control gear box Housing for 2x400W choke, Ignitor etc as req.	4.00	Each			
359	Analog type Timer Model no-J648B1 (Make:L&T/Siemens)	2.00	Each			
360	3 Pole 25A Contactor 1NO+1NC	6.00	Each			
361	Contactor Coil 220V	6.00	Each			
362	Supply and fixing of followings for pesto flash accessories with necessary arrangments etc. as required.,					
363	Supply and installation of 2 Feet UV TUBES etc. as required	20.00	Each			
364	Supply and installation of UV tube starters etc. as required	20,00	Each			
365	Supply and installation of choke etc. as required.	20.00	Each			
Total in Figures						
Quoted Rate	in Words					