

Co-Operative Academy of Professional Education (CAPE)

TENDER DOCUMENT

PROVIDING ELECTRIFICATION ARRANGEMENTS AT CAPE COLLEGE OF NURSING, PATHANAPURAM

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FORM OF TENDER

Name of work		:	Providing electrification arrangements at CAPE College of Nursing, Pathanapuram
Name of Tenderer		:	
Address		:	
Class of Registration		:	C class or above
	١.	<u>Gen</u>	eral
Name of work		:	Providing electrification arrangements at CAPE College of Nursing, Pathanapuram
Time of Completion		:	30 days

All communications shall be addressed to the Principal, in the following address by post/in person

The Director College of Engineering, Muttathara Campus, St. Sebastian Church Road, Vallakkadavu P.O, Thiruvananthapuram

> Sd/-DIRECTOR

Thiruvananthapuram: Date:

II- DETAILS OF TENDER

Name of Work: Providing electrification arrangements at CAPE College of Nursing, Pathanapuram

Competitive percent rate tenders are hereby invited by Co-operative Academy of Professional Education for the above-referred work.

- 1. The contract documents consisting of Technical specification, Bills of Quantities to be duly signed on every page by the bidder shall be submitted to the Director.
- 2. The time allowed for the work is **30 days** from the date of execution of agreement
- The tender shall be accompanied by Demand Draft towards the cost of bid for a sum of Rs. 500/ + GST and Bid Security for Rs. 11,100/-
- 4. The successful tenderer shall furnish a security deposit calculated at 5 percent of the Accepted PAC in the form of FD/DD drawn on any Nationalized Bank in favour of the DIRECTOR, CAPE or the rest in the form of Bank Guarantee Valid up to the expiry of the Guarantee period (i.e., for a period of **12** months from the date of completion of the work).
- 5. The Tenderer shall submit his tender only after carefully examining the whole tender documents and the conditions thereof.
- 6. This notice, the conditions of tender and the duly completed form of tender will interalia form part of the agreement to be executed by the tenderer with the Director

Sd/-DIRECTOR

Note:

- 1. Detailed notice inviting tender deemed as part of Contract and agreement.
- 2. Guarantee period of the work is 60 months from the date of completion.
- 3. Defects if any noticed within the guarantee period from the date of completion will be got rectified by the Contractor at his own cost.

III- FORM OF COVERING LETTER

The Director College of Engineering, Muttathara Campus, St. Sebastian Church Road, Vallakkadavu P.O, Thiruvananthapuram

Sir,

То

Sub: Providing electrification arrangements at CAPE College of Nursing, Pathanapuram

- 1. I/We do hereby tender to execute the works enumerated in the Schedule accompanying in accordance with the terms in your tender Notification date and specifications and conditions of contract in the bidding document.
- 2. Copy of the signed specifications signed is also enclosed.
- 3. I/We further agree to complete the whole work in weeks/months from date of receipt of order to start work, and / or in the case of piece-works, maintain the minimum rate or progress specified in the Tender Schedule.
- 4. I/We do/do not agree to accept and carry out such portion of the work included in my/our tender as may be allotted to me /us if the whole work be not given to me/us.
- 5. In consideration I/We being registered as a Bidder in the Kerala PWD and invited to tender, I/We agree to keep the tender open for acceptance 90 days from the date of submission thereof and not to make any modifications in its terms and conditions which are not acceptable to Government.
- 6. I/We agree that Arbitration shall not be a means of settlement of any disputes or claims arising out of the contract relating to the work. A sum of is hereby remitted as Earnest Money. If I/We fail to keep the tender open as aforesaid or make any modifications in that terms and conditions of the tender which are not acceptable to Government.

OR

If after tender is accepted, I/We fail to execute the agreement as provided in clause of tender notifications or to commence the execution of the work as provided in the conditions. I/We agree that the government shall, without prejudice to any other right or remedy be at liberty to forfeit the said earnest money absolutely and also recover from me/us the entire loss that may be caused to the Government by the retender or rearrangement of the work or otherwise under the provision of the Revenue Recovery Act or otherwise.

Acc:

- i. Tender Schedule (submitted with Financial Bid):
- ii. Earnest Money and cost of bid:
- iii. Signed copy of full tender/bid documents:
- iv. Signed copy of drawings:

Nationality:

Signature: Full Name of Bidder: Place of Residence:

NOTICE INVITING TENDER

Name of work: Providing electrification arrangements at CAPE College of Nursing, Pathanapuram Tender no. : W-44-E/2024

Competitive bids (Percentage rate) are invited by the Principal, CAPE College of Nursing, Pathanapuram (THE OWNER) for the work of Providing electrification arrangements at CAPE College of Nursing, Pathanapuram from C or above class Electrical contractors in Kerala State Electrical Inspectorate /CPWD/Kerala PWD for executing this work. The details of contract together with the estimate cost are given under

1.01	Owner /Employer	- The Director, CAPE
1.02	Engineer	- Assistant Engineer (Electrical), CAPE
	Consultant	- Project Director, CAPE
1.03	Site Engineer	-Assistant Engineer (Electrical), CAPE College of Nursing, Pathanapuram

1.04 The Project contract mainly include the following

SL. No	Description of the work	Estimate cost
1	Providing electrification arrangements at CAPE College of Nursing, Pathanapuram	Rs. 4,43,339/- including GST

1.05 Location of work and site conditions

Tender No.	Location and Terrain	Type of soil and subsoil condition
W-44-E/2024	ELIKKATTOOR P	NA
	O .PIRAVANTHOOR ,PATHANAP	
	URAM,KOLLAM 689696	

1. Brief description of work	:	Providing electrification arrangements at CAPE College of Nursing, Pathanapuram
2. Bid Security	:	Rs. 11,100/-
3. Bid submission fee (tender fee)	:	Rs.500/- + GST
4. Period of completion	:	30 days
5. Classification of Bidder	:	C class or above
 Last date and time for submission of bids 	:	19.02.2024 3.00 pm
Date and time of opening of tender	:	20.02.2024 11.00 am

Broad scope and salient features of work

1.03

1.04 <u>Publication of Tender Details in the Website:</u>

The tenders will be published in the <u>www.capekerala.org</u> website. The bidders shall check the website regularly to confirm the status of bids submitted by them and to know the date of financial bid opening.

1.05 Tenders are here by invited by the Director, CAPE

- **b)** The general information on the project may be found from the bidding document. The information is only indicative. The tenderers must visit the site and familiarize themselves with the site conditions, nature of substrata, availability of materials, etc., before quoting. The drawings, conditions of contract, schedule of quantities and the specifications may be carefully studied before they offer their prices. No claims for extra compensation over and above the quoted rates will be entertained by THE OWNER on the ground that the tenderer have misjudged site conditions, nature of substrata, tender conditions or any item of tender. The tender documents will be available from the website <u>www.capekerala.org</u> from 08.02.2024
- b) The tender document(s), may be downloaded free of cost from <u>www.capekerala.org</u> No payment is required for downloading the tender documents from the above website however a bid submission fee, as mentioned above in this document, is required to be submitted along with the bid.
- (c) Only those bidders having a valid and active registration, on the date of bid submission, shall submit bids directly to the office of the tender inviting authority.
- (d) The bid shall be submitted within the time mentioned and submission of bids after the stipulated date & time will not be considered.
- (e) Ineligible bidders or bidders who do not possess valid & active registration, on the date of bid submission, are strictly advised to refrain themselves from participating in this tender. If such instances are noticed, the same shall be treated as "fake bidding" by the respective bidder and such bidder shall be blacklisted as per departmental rules in force.
- (f) The bidders, who submit their bids for this tender accept that they have clearly understood and agreed the terms and conditions including the Form/ Annexures of this tender.
- (g) Mention of price details at any place other than the designated place, shall disqualify the bid and the bid shall be summarily rejected.
- 1.05). The items and sub-heads of works to be done are enumerated in the subjoined schedule. Unless otherwise specified, the tender must be for the whole or any individual work and part tenders are liable to rejection. A bidder may tender for more than one work with the earnest money deposit specified in each case, but shall not tender for any part of a work, unless specifically so required.
- 1.06). (a) All works shall be done in conformity with the specifications and conditions of contract in force in the P. W. D. In case of schedule rate contract, bidders must quote their own rates specifically for each item without reference to the departmental estimates or' the current schedule of rates and for percentage rate contract only a single rate as an overall

DIRECTOR

percentage above or below or at the rate given in the schedule by a single entry at the bottom of the schedule under, the head quoted rate may be made. The rates quoted shall be inclusive ones; covering all the operations contemplated in the specifications and tender schedules and all incidental work necessary for such operations such as shoring, bailing out work, scaffolding, etc. The rates quoted shall be inclusive of all taxes applicable.

- (b) The overall percentage rates accepted and specified in the agreement shall not be varied on any account whatsoever.
- (c) The bidders who quoted below estimate rate will remit performance guarantee with a view to curb the tendency to quote low rates and execute the works unsatisfactorily.
 - i) If the quoted PAC differ Estimate PAC by more than 25 %, it will be rejected.
 - ii) If the quoted PAC differs estimate PAC up to 25 %, the bidder will remit performance guarantee equal to the unbalanced price in the estimate P.A.C and quoted P.A.C. This will be released after satisfactory completion of the work.
 - iii) No interest, in any circumstances, shall be payable by the department to the bidder for the EMD/ security deposit/ performance guarantee furnished.

1.07

- 1.06 (a) Tender duly signed shall be submitted before on or before 3.00 pm on 19.02.2024. The bids will be opened at the office of the tender inviting authority on 20.02.2024, 11.00 am at the Director, CAPE, Thiruvananthapuram in the presence of those bidders or their authorized agents who wish to be present. In case it is not possible to open the tenders on the specified date due to any valid reason the revised time and date of opening of tenders will be published on College/CAPE website. The bidders shall check the position at cape web site regularly for such updates. The total amount of each tender will be read out. There is no provision for correction of bids once submitted. However, multiple bids can be submitted by the bidder, in case of corrections, till the last date & time of bid submission and the most recent/ latest bid submitted before the stipulated date & time of bid submission shall only be considered for further processing. Details of individual rates will be treated as confidential and will not be read out. Any tender received after the due time on this date will be summarily rejected. It may be noted that separate Submission of details, explanatory notes, any relevant documents etc. will not be entertained.
 - b) Bidders shall remit the tender document fees and EMD in the form of DD only.
 - (c) The Bid documents duly filled, payment in DD form duly filled shall be brought in single envelope to the Tender Inviting Authority before the bid opening. Also, in this envelope, the bidder shall mandatorily enclose an attested copy of his/ her valid and active Registration Certificate. The bidder shall get the Registration Certificate attested only from any of the Superintending Engineers/ Executive Engineers of PWD, Kerala. The envelope, containing the tender document(s) & attested copy of the valid and active Registration Certificate, should reach the department on or before the bid opening date & time, failing which, the bid is liable to be rejected. The department shall not be responsible for any postal/ courier service delay or any other delay.
- **1.08.** Selected bidder will be required to produce income-tax clearance certificates and GST IN No before final payment is made for the work, and before security deposits released.
- **1.09.** The bidder must attach the scanned copies of solvency certificates clearly indicating to what extent they are solvent from the Tahsildar of the Taluk where they reside along with their

tenders. The bidder shall produce the original copies of the above solvency certificates, in physical format, if required by the department for verification.

1.10. The bidder must attach the scanned copy of the recent return statement filed by the bidder before the appropriate Income tax authority along with their tenders. The bidder shall produce the necessary income tax documents, if required by the department for verification.

In the case of proprietary or partnership firm, it will be necessary to submit the scanned copy of the certificates aforementioned for the proprietor or proprietors and for each of the partners as the case may be.

All bids received without the scanned copy of certificates mentioned at point 1.09 & 1.10 above will be summarily rejected.

- **1.11** Tender forms and general specifications can be downloaded free of cost from the CAPE website. Tenders not submitted in such prescribed format or submitted incomplete in any respect whatever such as unattested errors and corrections in rates, quantities, units or amounts (figures not expressed in words), totals of contract not entered, etc., shall be summarily rejected.
- **1.12** The scanned copy of following documents shall be submitted along with the bid in cover specified:
 - a. Copy of License/Registration Certificate with CPWD / PWD attested by The Superintending Engineer/Executive Engineer
 - b. Tender Documents and BOQ/Tender Schedule duly filled and signed.
 - c. Demand draft for registration and EMD
 - d. Preliminary Agreement on a Rs. 200/- stamp paper. Stamp paper charges to be borne by the bidder himself.
 - e. Duly filled and signed copy of Affidavit as per this bid document in original.
 - f. PAN & TAN details
 - g. Copy of GST registration certificate
 - h. Bank Account no, Bank and IFSC code
 - i. Mobile no. of the contractor

THE OWNER reserves the right to reject any bid without assigning any reasons. Nonsubmission of documentary evidence to prove pre-qualification criteria will lead to rejection of tender.

- .02 Subject to THE Owner's right to accept any tender and reject any or all tenders; the work will be awarded to the tenderer whose bid has been determined to be substantially responsive to the tender documents and who has offered the lowest Evaluated Tender Price provided further that the tenderer has the capability and resources to carry out the contract effectively.
- .03 Prior to the expiry of the period of validity of the tender THE OWNER will notify the successful tenderers in writing their name the sum which THE OWNER will pay to the contractor in consideration of the execution, completion, operation, defect maintenance and guarantee of the work by the contractor as specified by the contract (hereinafter called the contract price). This letter of acceptance will constitute the formation of a contract.

- .04 The tenderer shall make a security deposit as given in clause 1.15 of this notice and furnish the same for the proper fulfilment of the contract and shall execute an agreement for the work in required non-judicial stamp paper in the format given as "Articles of Agreement" within 14 days (Fourteen days) from the date of acceptance of tender. Acceptance of tender rests with Technical Sanction authority. Further time of 10 days shall be allowed to execute agreement on realizing a fine of 1% of the PAC subject to minimum of Rs. 1000/- and maximum of Rs. 25,000/-. The tenders will be rejected if agreement is not executed within 24 days and work will be awarded to the next lowest tenderer as per rules.
- .05 If the tenderer fails to execute the agreement as stated above within the specified period, the earnest money deposit shall be forfeited to THE OWNER and the work will be arranged through the 2nd lowest tenderer or retendered.
- 06 Tenders not properly filled, mutilated with incorrect calculations or generally not complying with the conditions are susceptible shall be rejected.
- 07. The rate quoted by the bidder shall include all taxes duties and Construction Workers Welfare Fund Contribution etc. except the GST (Goods and Services Tax) and the Government will not entertain any claim whatsoever in respect of the same. However, in respect of GST, wherever legally applicable the same shall be paid by the contractor to the concerned Authorities as per the prevailing rules. The payment for any bills as per this contract shall be made for the total value of the works at the contract rate plus the applicable GST rate at the time of billing. Any variation in tax rate of GST (increase or decrease) after the last date of tender submission shall be adjusted at the time of settlement of bills. TDS and other deductions shall be made on payments excluding GST., etc.
- .08 If the tender is made by an individual, it shall be signed with his full name and his complete address shall be given. If it is made by partnership firm it shall be signed by the authorized signatory with name and seal of the firm. No price preference will be allowed to any Corporation/Society/firm/individual for the finalization of financial bid due to paucity of funds since CAPE is executing projects by availing financial assistance from own fund and plan fund from Government of Kerala. There will not be any allowance to any Corporation /Society/firm/individual for the exemption of the EMD and security deposit mentioned in the tender documents.
- 09. Any further information necessary can be obtained at the office of the tender inviting authority on all working days during office hours

1.13 Instructions to applicant

Tenders in all respect shall be submitted to **The Director, College of Engineering, Muttathara Campus, St. Sebastian Church Road, Vallakkadavu P.O, Thiruvananthapuram**

- 1.07
 - i. on or before on or before 3.00 pm on 19.02.2024
 - ii. No costs incurred by bidders in making this offer in providing clarification on attending discussions or site visits will be reimbursed by the employer or Engineer
 - iii. Incomplete offers will be rejected

CONTRACTOR

- iv. If the offer is submitted by a bidder backed up by specialized sub-contractors, the bidder and each of the sub-contractors should fill in all the schedules completely. The responsibility of the contract is vested with the main bidder and the main bidder should be clearly identified and the extent of responsibility of each of the sub-contractors should be defined.
- v. Financial rate, project value of work etc., should be given in equivalent Indian Rupees only.
- vi. For any clarification the Assistant Engineer (Civil), CEMP/Assistant Engineer (Electrical) CAPE Headquarters may be contacted.
- vii. If the application is made by a firm in partnership, it should be signed by all the partners of the firm, with their full name and current address or by a partner holding power of attorney for the firm by signing the application in which case a certified copy of the power of attorney shall accompany the application.
- viii. A certified copy of the partnership deed, current address of the firm and the full name and current address of the all the partners of the firm shall also accompany the application.
- ix. If the application is made by a limited company or a Ltd corporation, it shall be signed duly by authorized person holding the power of attorney for signing the application in which case a certified copy of the power of attorney shall accompany the application of such Ltd. Company or Corporation will be required to furnish satisfactory evidence of its existences before the contract is awarded.
- x. The language for submission of bid should be English/Malayalam.
- xi. Copies of original documents defining the constitution of legal status, place of registration and principal place of business of the company of firm or partnership there to constituting the bidder.
- xii. Proposal for subcontracting elements of the works amounting to more than 10% of the tender amount for each element may be furnished.

1.14 EMD/ Bid security

- .01 Earnest Money Deposit/Bid security for the work is Rs. 11,100/-and shall be submitted in the form of DD.
- .02 EMD/ Bid security of the unsuccessful tenders will be refunded by Cheque/by online without any interest on finalization of the contract with the successful Tenderer.
- .03 EMD deposited with THE OWNER will be forfeited,
 - i) If a bidder withdraws his bid during the period of validity specified.
 - ii) If the successful bidder fails within the time limit to sign the contract document or fails to furnish the required security deposit.

1.15 <u>Performance Security Deposit / Security Deposit</u>

- .01 The successful tenderer on receipt of the letter of acceptance will deposit an amount equal to 5% of the value of contract within 14 days from the date of award of work. Performance Guarantee will be in the form of FD/ demand draft drawn on any Nationalised Bank for a period of 12 months not less than from the date of execution of the agreement.
- .02 E.M.D./ Bid security of the successful tender will be refunded without any interest on execution of agreement.
- .03 The SECURITY DEPOSIT/Performance Security will be released to the contractor after expiry of the defect liability period of 12 months from the date of completion.

1.16 RETENTION AMOUNT

- .01 In addition to Performance Guarantee, Security deposit (retention) for the work shall be collected by deduction from the running/final bill of the contractors @ 2.5% of the gross amount of each running and or final claim till expiry of defect liability period.
- .02 Security Deposit (retention) will be released against bank guarantee on it accumulating to a minimum of Rs 5.00 Lakhs. The minimum amount of bank guarantee shall not be less than Rs.
 5.0 Lakhs at a time.
- .03 All kinds of deposits of E.M.D/ SECURITY DEPOSIT will not bear any interest whatsoever.
- **1.17.** All statutory payments in connection with the employment of the workmen for this work will be recovered from the bill.
- .02 The contractor is the employer of all the workers engaged for this work and should therefore take all required registrations and pay premium correctly to labour welfare funds constituted by the Union Government and State Governments from time to time.
- **1.18** All statutory deductions shall be made from the amount eligible to the contractor in each part bill at current rates. The deduction towards the work contract tax shall be as per the prevailing rates of State Government.

1.19 PERIOD OF VALIDITY

The tender shall remain valid for acceptance for a period of 90 days from the date of opening of the tenders. If any tenderer withdraws his tender before the said period or makes any modifications in terms and conditions of the tender, then *THE OWNER* has the liberty to forfeit the said Earnest Money Deposit. Due to departmental or administrative reasons if it is found necessary to keep the tender open for a further period, prior consent of the bidder shall be obtained in writing for every further period of one month.

1.20 INSPECTION OF SITE

Every tenderer must inspect the site of the proposed work and acquaint himself with the site conditions of substrata, approaches, availability of raw materials, geological and weather conditions, etc., before quoting his rates. He must go through all the drawings, specifications and other tender documents. Any further clarifications in the drawings and documents can be had from *THE OWNER* at the above-mentioned address.

1.21 QUANTUM OF WORK

- .01 A schedule of approximate quantities for various items accompanies this tender. It shall be definitely understood that THE OWNER does not accept any responsibility for the correctness or completeness of this schedule in respect of items and quantities and this schedule is liable to alteration by deletions, deductions or additions at the discretion of *THE OWNER* without affecting the terms of the contract.
- .02 *THE OWNER* reserves the right to increase or decrease the quantum of work at site without assigning any reason.
- .03 Variations in the quantities put to tender will not be the basis of any claim or disputes. The rates agreed by the contractor shall hold good for any amount of variation in the quantities and no claims whatsoever will be entertained on this amount. The contractor shall carry out all works as directed by THE OWNER at the same agreed rates.

1.22 ALL INCLUSIVE RATES

The contractor's rate must be firm and include the cost of transportation of material to the site, all taxes and the fixing or placing in position for which the item of work is intended to be operated. The rates quoted by the contractor shall be firm throughout the contract period and there shall be no upward revision of the rates quoted by the contractor for any reasons whatsoever. It should be clearly understood that any claims for Excise duty, construction tax or any additional tax, etc., shall not be entertained in any case whatsoever once the tenders are opened. No incidental charges will be paid other than the quoted rates for finished items.

1.23 INTERPRETING SPECIFICATIONS

.01 In interpreting the specifications, the following order or decreasing importance shall be followed:

- a. Specification mentioned in Schedule of Quantities
- b. Special conditions of contract,
- c. Unit Rate Specifications and Technical Specifications of CPWD
- d. Drawings
- .02 Matters not covered by the specifications given in the contract, as a whole shall be covered by the relevant Indian Standard Codes. If such codes on a particular subject have not been framed, the decision of THE OWNER shall be final.

- **1.24.** No alterations shall be made by the tenderer in the Notice Inviting Tender, Instructions to the contractors, Contract form, conditions of the contract, special conditions, drawings and specifications and if any such alterations are made or any conditions attached, the tender is liable to be rejected.
- **1.25.01** The acceptance of a tender rests with the owner/ Authorized Representative of THE OWNER who does not bind himself to accept the lowest tender and reserves to himself the authority to reject any or all the tenders received without assigning any reason(s) whatsoever.
- **1.25.02** The owner /authorized representative of THE OWNER reserves the right of accepting the whole or any of the tenders received and the tenderer shall be bound to perform the same at the rates quoted.
- **1.26** The work shall be carried out under the direction and supervision of THE OWNER or their representative at site. On acceptance of the tender, the contractor shall intimate the name of his accredited representative who would be supervising the construction and would be responsible for taking instructions for carrying out the work.
- **1.27** THE OWNER decision with regard to the quality of the material and workmanship will be final and binding; any material rejected shall be immediately removed by the contractor and replaced by materials as per specifications and standards.

1.28. SUB-LETTING

No part or whole of the contract shall be sublet without the written permission of THE OWNER nor shall transfers be made by the Power of Attorney authorizing others to carry out the work or received payment on behalf of the tenderer.

1.29 DEFECTS LIABILITY PERIOD

Any defect developed within 'Defect Liability Period' of 12 months from the date of completion of work will have to be rectified by the contractor at their own cost failing which the OWNER/CONSULTANT or their representative shall get the work done at the risk and cost of the contractor or the amount required for the rectification work will be recovered from the security deposit of the work.

1.30 DELAYS IN COMMENCEMENT

The contractor shall not be entitled to any compensation for any loss suffered by him on account of delays in commencing or executing the work, whatever the cause for such delays may be including delays in procuring Government Controlled or other materials.

1.31 OCCUPATION IN PART

If THE OWNER wants to occupy areas in part, the contractor shall complete the work of these areas in conjunction with THE OWNER and hand over the same to THE OWNER without affecting any of the clauses of contract agreement.

- **1.32** The contractor should inspect the source of materials, their quality, quantity and availability. All materials must strictly comply with the relevant B.I.S. specifications.
- **1.33** (a) The contractor must co-operate and co-ordinate with other contractors involved in other works at the site.

(b) The contractor should note that they shall have to clear the site of vegetation, debris, etc. before the commencement of the work. The contractor should also keep the premises clear during the execution for the inspection of the site

1.34 PERIOD OF WORK

Time is the essence of this contract. The work shall be completed by **30** days. For the period of completion, the Commencement of the work shall be considered from the date of execution of agreement. The contractor shall draw a detailed schedule of programme in the form of PERT CHART/ BAR CHART on whole work, within one week of award of work and submit to THE OWNER for their approval.

1.35 Handing over the Site

After executing the agreement, the contractor or his authorized persons should take over the site from the Assistant Engineer (Elec.) within 10 days so as to commence the work.

1.36 LIQUIDATED DAMAGES

Liquidated Damages will be levied for every week of delay at the rate of 0.1% of the total contract value up to a maximum of 10% of the total contract value.

1.37 CONTRACTOR'S STORE AND SITE OFFICE

Suitable area in the site of work shall be allowed to the contractor at free of cost for constructing temporary structures for storing his tools and plants, materials, site office. However, the structure will be provided by him at his own expense and he will be solely responsible for guarding his property with requisite insurance against theft, fire, etc. The contractor however will have to dismantle the sheds and vacate the land of all debris, etc. at his own expense after completion of work. The responsibility for safe custody of materials at work site and during transit will be vested with the contractor.

1.38. Quality control of work

The contractor shall arrange the quality control test and the quality certificate shall be handover to the Assistant Engineer (Electrical) for confirmation. The Assistant Engineer (Electrical) should certify the quality of the work done by the contractor while recommending the interim payment of the bills.

1.39 MEASUREMENT AND BILLING

- .01 The contractor or his representative shall accompany THE OWNER or their representative in taking measurements and shall agree to the measurements taken on spot. All necessary tapes shall be of steel and shall be supplied by the contractor. The contractor shall then present his bill based upon the agreed and recorded measurements and as per the directions of THE OWNER. If the contractor fails to accompany THE OWNER representatives for measurements, then he shall be bound by the measurements taken by THE OWNER or their representative.
- .02. The contractor shall be allowed to raise bills only for more than 10% of contract amount in each bill.
- .03 Payments towards all interim bills will be made by THE OWNER within 30 days on presentation by the contractor.
- .04 Period of final measurement shall be one months from the time of completion of the project.

1.40 EXTRA ITEMS

- .01 Any item of work that do not find a place in the schedule of quantities, in the original tender or in the accepted tender or contract as has been directed by THE OWNER to execute is deemed as an extra item of work. All such works that are necessary to be carried out under the direction of THE OWNER shall be carried out by the contractor. No such variation will violate the Contract.
- .02 Extra items of work thus carried out by the contractor will be paid at the rates worked out by THE OWNER in the following manner.
- .03 In the case of all extra items whether additional, altered or substituted, if accepted rates for identical items are provided for in the contract such rates shall be applicable.
- .04 In the case of extra items whether altered or substituted, for which similar items exists in the contract, the rates shall be derived from the original item by appropriate adjustment of cost of affected components with reference to the departmental estimated rates applied in deriving the rates for such items.
- .05 In the case of extra items, whether additional altered or substituted, for which the rates cannot be derived from similar items in the contract, and only partly from the schedules of rates, the rates for such part of items not covered in the schedule of rates shall be determined by THE OWNER on the basis of the prevailing market rates giving due consideration to the analysis of the rate furnished by the contractor with supporting document including contractor's profit and overhead. Tender Excess will not be admissible for market rate components.
- .06 In the case of extra item whether additional, altered, substituted, for which the rates cannot be derived either from similar items of work in the contract or from the departmental schedule

or rates, the contractor shall within 14 days of the receipt of order to carry out the said extra item of work, communicate to the Engineer the rate which he proposes to claim for the item, supported by analysis of the rate claimed and THE OWNER shall be within one month thereafter, determines, the rate on the basis of the market rate giving due consideration to the rate claimed by the Contractor. Tender excess will not be admissible in such cases.

1.41 The contractor shall make his own arrangement for water and electricity required for the work. THE OWNER has no responsibility for the supply of either electricity or water for the work.

1.42 INSURANCE

The contractor shall be responsible for the safety of the labour employed by him and he shall be liable to pay necessary compensation in case of accidents as per the workman's compensation Act.

1.43 This Notice Inviting Tender will form part of the tender document and the agreement executed by the successful tenderer.

DIRECTOR

Place: Thiruvananthapuram Date:

SUMMARY OF NOTICE INVITING TENDER

SI. No	item	Description
1	Date of Opening of Tender	20.02.2024 at 11.00 am
2	Firm period of the tender	90 days
3	Cost of tender	Rs. 500/- + GST
4	EMD/Bid security of tender	Rs. 11,100/
5	Security deposit	5% of contract amount
6	Date of Execution of agreement	Within 3 days from the date of
		acceptance of tender
7	Period of completion	30 days from Date of executing
		agreement
8	Site handover	Within 2 days after execution of
		agreement
9	Interim payment	Once in a month for minimum amount of
		10% contract value
10	Retention	@2.5% of the gross amount of each
		running and or final bill
11	Final measurement	within 1 months from the date of
		completion
12	Defect liability period	12 months from the date of completion
13	Escalation	Not applicable
14	Liquidated damages	0.1% per week of delay with a maximum
		of 10% of contract value
15	Kerala workers welfare fund	1% of bill amount recovered during the
		payment of the bills

Sd/-

IV. CONDITIONS OF CONTRACT

The **Contract** means the documents forming the tender and acceptance thereof and the formal agreement executed between the competent authority on behalf of The Principal, CAPE College of Nursing, Akshra Nagari, Vadakkal P.O., Alappuzha and the CONTRACTOR, together with the documents referred to therein including the conditions, the specifications, designs, drawings and instructions issued from time to time by the Engineer-in-charge and all these documents taken together, shall be deemed to form one contract and shall be complementary to one another.

- 1. In the contract, the following expressions shall, unless the context otherwise requires, have the meanings, hereby respectively assigned to them:
- i) The expression **works or work** shall, unless there be something either in the subject or context repugnant to such construction, be construed and taken to mean the works by or by virtue of the contract, contracted to be executed whether temporary or permanent, and

whether original, altered, substituted or additional. The works under the scope is all works up to basement level and all works of superstructure including masonry, concrete, finishing, plumbing and sanitary.

- ii) The **Site** shall mean the land/building/or other places on, into or through which work is to be executed under the contract or any adjacent land, path or street through which work is to be executed under the contract or any adjacent land, path or street which may be allotted or used for the purpose of carrying out the contract.
- iii) The **CONTRACTOR** shall mean the individual, firm or company, whether incorporated or not, undertaking the works and shall include the legal personal representative of such individual or the persons composing such firm or company, or the successors of such firm or company and the permitted assignees of such individual, firm or company.
- iv) The CONSULTANT shall mean the individual, firm or company, whether incorporated or not, undertaking the architectural consultancy and supervision and Management of the works and shall include the legal personal representative of such individual or the persons composing such firm or company, or the successors of such firm or company and the permitted assignees of such individual, firm or company
- v) The **Engineer-in-charge** means the Project Engineer or any other Engineer of Co-operative Academy of Professional Education who will supervise and be in-charge of the work on behalf of CAPE.
- vi) Accepting Authority shall mean Principal

vii) Owner shall mean the Principal

viii) **Excluded Risk** are risks due to riots (other than those on account of CONTRACTOR's employees), war (whether declared or not) invasion, act of foreign enemies, hostilities, civil war, rebellion revolution, insurrection, military or usurped power, damages from aircraft, acts

of God, such as earthquake, lightening and unprecedented floods, and other causes over which the CONTRACTOR has no control.

- ix) Market Rate shall be the rate as decided by the Engineer-in-charge on the basis of the cost of materials and labour at the site where the work is to be executed plus 15% to cover, all overheads and contractor's profits. Tender excess will not be allowed for Market rate Component
- x) **Schedules(s)** referred to in these conditions shall mean mainly the relevant DSR with Cost index
- xi) **Department** means Co-operative Academy of Professional Education which invites tenders.
- xii) **Site Order book** is a book to be maintained by the Contractor at site and produced when demanded by the Engineer in-charge to record any instruction /comments by the Engineer in-charge).
- xiii) Contract value means the value of entire work as stipulated in letter of award.
- xiv) Estimate value means the value of entire work as stipulated in the tender schedule.
- 2. Where the context so requires, words imparting the singular only also include the plural and vice versa. Any reference to masculine gender shall whenever required include feminine gender and vice versa.
- 3. Headings and marginal notes to these General Conditions of contract shall not be deemed to form part thereof nor be taken into consideration in the interpretation or construction thereof or of the contract.
- 4. The work to be carried out under the contract shall, except as otherwise provided in these conditions, includes all labour, materials, tools, plants, equipment and transport which may be required in preparation of and for and in the full and entire execution and completion of the works. The descriptions given in the Schedule of quantities shall, unless otherwise stated, be held to include wastage of materials, carriage and cartage, carrying and return of empties, hoisting, setting, fitting and fixing in position and all other labours necessary in and for the full and entire execution and completion of the work as aforesaid in accordance with good practice and recognized principles.
- 5. The CONTRACTOR shall be deemed to have satisfied himself before tendering as to the correctness and sufficiency of his tender for the works and of the rates and prices quoted in the schedule of quantities, which rates and prices shall except as otherwise provided cover all his obligation under the contract and all matters and things necessary for the proper completion and maintenance of the works.

- 6. The several documents forming the part of contract are to be taken as mutually explanatory of one another; detailed drawings being preferred to small scale drawing, figured dimensions being preferred to scale, special conditions in preference to General conditions.
- 6.1 In the case of discrepancy between the schedule of Quantities, the specifications and/or the Drawings, the following order of preference shall be observed.
 - i) Description of Schedule of Quantities.
 - ii) Particular Specification and special condition, if any
 - iii) Drawings.
 - iv) C.P.W.D Specifications
 - v) Indian Standard specifications of B.I.S.
- 6.2 If there are varying or conflicting provisions made in any one document forming part of the contract, the Accepting Authority shall be the deciding authority with regard to the intention of the documents and his decision shall be final and binding on the CONTRACTOR.
- 6.3 Any error in description, quantity or rate in schedule of Quantities or any omission there from shall not vitiate the CONTRACT or release the CONTRACTOR from the execution of the whole or any part of the works comprised therein according to drawings and specifications or from any of his obligations under the contract.
- 6.4 **Commencement and completion of work:** The work shall commence within 10 days from the date of execution of agreement and complete the whole work within **30** days from the agreement date
- 7. **Agreement** The contractor, on acceptance of his tender by the Accepting Authority, shall sign the agreement within 14 days from the date of award of work and commence the work within 10 days from the date of agreement.
 - 2.1 The tender conditions, all the documents including drawings, if any, forming the part of tender as issued at the time of invitation of tender and acceptance thereof together with any correspondence leading thereto.
 - 2.2 Model Rules which are applicable to KPWD for the protection of health, arrangements for workers employed by CONTRACTOR at site
- 2.3 CONTRACTOR's Labour Regulations of the KPWD.`

MEASUREMENT BOOKS:

Conventional measurement book shall be used for recording the measurements. The Assistant Engineer (Civil) designated for the charge of site of **Providing electrification arrangements at CAPE College of Nursing, Pathanapuram** will be the custodian of the M-Books. The pages of these measurement books shall be serially numbered and a record of these measurements book shall be

maintained in a separate register. The measurements shall be carried forward from the previous recorded measurement as per the existing procedure of Kerala PWD.

MODE OF MEASUREMENT:

Measurement of works shall be made as per principles adopted in Kerala PWD and ISI codes for measurement of works. The measurements shall be jointly taken by the CONTRACTOR or his representative and the Engineer –in charge or his representative i.e., Assistant Engineer (Electrical) of CAPE College of Nursing, Pathanapuram and recorded and entered in the M. Books by the Assistant Engineer (Electrical). The Engineer-in-charge shall incorporate with signature changes or corrections, as may be done during the checks to the recorded measurements. Cuttings/over writing/insertions in the M. Books are not allowed after final checking.

EXTRA ITEMS:

If any extra item has to be executed at site which may be absolutely necessary for the work and which are not included in BOQ shall be executed on written orders from the Project Director of CAPE. The contractor shall bring to the notice of the concerned official in advance, the requirement of extra item to be executed. The rates shall be derived from parallel items or similar items if possible or shall be derived from the reasonable existing market price plus the cost of labour plus 15 percent for contractor's overheads and profits. The CONTRACTOR shall furnish the rate analysis which supporting statements to the Owner for approval. However, the CONTRACTOR shall not delay the work for finalization of the rates of the concerned item. Supplemental agreement for the extra item has to the executed for the same

BILL TO BE SUBMITTED BY THE CONTRACTOR:

Based on the quantities worked out as per the joint measurements recorded the CONTRACTOR shall submit his running and final bill in the appropriate format as followed in PWD. The CONTRACTOR shall submit as many copies of the bills as may be required for the purpose of reference and record. The bill shall be carried forward from the previous running account bill as per the existing procedure.

CONTRACTOR's Superintendence, Supervision, Technical Staff & Employees:

The CONTRACTOR shall provide all necessary superintendence during execution of the work and as long thereafter as may be necessary for proper fulfilling of the obligations under the contract.

The CONTRACTOR shall immediately after receiving letter of acceptance of the tender and before commencement of the work, intimate in writing to the Engineer-in-Charge the name(s), qualifications, experience, age, address(s) and other particulars along with certificates, of the principal technical representative to be in charge of the work and other technical representative(s) who will be supervising the work. The Engineer-in-Charge shall within 3 days of receipt of such communication, intimate in writing his approval or otherwise of such representative(s) to the CONTRACTOR. Any such approval may at any time be withdrawn and in case of such a withdrawal, the CONTRACTOR shall appoint another such representative(s) according to the provisions of this clause. Decision of the tender accepting authority shall be final and binding on the CONTRACTOR in this respect. Such a principal technical representative

CONTRACTOR

and other technical representative(s) shall be appointed by the CONTRACTOR soon after receipt of the approval from Engineer-in-Charge and shall be available at site before start of work.

All the provisions applicable to the principal technical representative under the Clause will also be applicable to other technical representative(s). The principal technical representative and other technical representative(s) shall be present at the site of work for supervision at all time when any contractual activity is in progress and also present himself /themselves, as required, to the Engineer-in-Charge and/or his designated representative to take instructions. Instructions given to the principal technical representative and other technical representative(s) shall deemed to have the same force as if these for have been given of the CONTRACTOR. The principal technical representative(s) and other representatives shall be actually available fully during all stages of execution of work recording/checking/ test checking of measurement of work and wherever so required by Engineer-in-Charge and shall also note instructions conveyed by the Engineer-in-Charge or his designated representative(s) in the order book and shall affix his/their signature in token of noting down the instructions and in of acceptance of measurements/ checked measurements/test checked measurements. The representative(s) shall not look after other work. Substitutes, duly approved by Engineer-in-Charge of the work in the manner as aforesaid shall be provided for absence of any of the representation for more than two days.

If the Engineer-in-Charge, whose decision in this respect is final and binding on the CONTRACTOR, is convinced that no such technical representation is/are effectively appointed or is/are effectively attending or fulfilling the provision of this clause, a recovery (non-refundable) shall be effected from the CONTRACTOR @ Rs.500/day of his absence and the decision of the Engineer-in-Charge as recorded in the "site order book" and measurements checked/test checked in Measurement books shall be final and binding on the CONTRACTOR. Further if the CONTRACTOR fails to appoint suitable Principal technical representative and other technical representative(s) or if such appointed persons are not effectively present or absent by more than two days without duly approved substitute or do not discharge their responsibility satisfactorily, the Engineer-in-Charge shall have powers to suspend the execution of the work until such date as suitable other representative(s) is/are appointed and the CONTRACTOR shall be held responsible for the delay so caused to the work. The CONTRACTOR shall be held responsible for the delay so caused to the work. The CONTRACTOR shall be held required by the Engineer-in-Charge.

ADDITIONAL CONDITIONS

- 1. The CONTRACTOR shall make arrangement for obtaining electric connections if required and make necessary payments for the same as per rules
- 2. Other agencies doing works related with this project will also simultaneously execute the works and the CONTRACTOR shall afford necessary facilities for the same. The CONTRACTOR shall leave such necessary holes, openings etc., for laying/burying in the work of pipes, cable, conduits, clamps, boxes and hooks for fan clamps etc. as may be required for other agencies.

Conduits for electrical wiring/cables will be laid in a way that they leave enough space for concreting and do not adversely affect the structural members. Nothing extra over the agreement rates shall be paid for the same.

- 3. (a) The building work will be carried out in the manner complying in all respects with the requirements of relevant bye-laws of the authorities under the jurisdiction of which the work is to be executed or as directed by the Engineer-in-Charge and nothing extra will be paid of this account.
 - (b) The work of water supply, internal sanitary installations and drainage work etc. shall be carried out as per the existing regulations and the CONTRACTOR shall produce necessary completion certificate from such authorities after completion of the work, if required.
 - (c) Water tanks, taps sanitary, water supply and drainage pipes, fitting and accessories should conform to specifications. The CONTRACTOR should engage licensed plumbers for the work and get the materials (fixtures/fittings) tested if required, by the authorities wherever required at his own cost.
- 4. The CONTRACTOR shall give a performance test of the installation(s) as per standing specification, before the work is finally accepted and nothing extra whatsoever shall be payable to the CONTRACTOR for the test.
- 5. Any cement slurry added over base surface (or) for continuation of concreting for better bond is deemed to have been in built in the items and nothing extra shall be payable or extra cement considered in consumption on this account.
- 6. The CONTRACTOR shall furnish along with the tender his proposed methodology and programme of construction in comprehensive manner of executing and completing the work within the stipulated period. The programme shall consist of the various components for each part of the work stipulated to be completed and a bar chart may be submitted in this connection.
- 7. The CONTRACTOR shall take instructions from the Engineer-in-Charge for stacking of materials in any place. No excavated earth or building materials shall be stacked on areas where other buildings, roads, services compound walls are to be constructed.
- 8. Construction labour shall not be permitted (except staff for watch and ward if permitted) to stay inside the campus. The CONTRACTOR has to arrange for necessary photo identity passes for the labour for entry in to the campus. The labour movement should be restricted to the areas where work is carried out.
- 9. Royalty at the prevalent rates shall have to be paid by the CONTRACTOR on all the metals, shingles, sand, earth etc., collected by him for the execution of the work direct to the Revenue authority or authorized agent of the State Government concerned.

- 10. The CONTRACTOR should construct proper mortar bands of lean mix for flooding with water & proper curing. In case of columns wet gunny bags shall be used for a period of two weeks.
 - 11. Tenderers are advised to study the drawing before tendering.
 - 12. Sample of all materials, fixtures, fittings like Conduit, Junction Boxes, Wires, Cables, Switches, Switch Boxes etc., shall be got approved in advance from the Engineer-in-Charge before taking up the work.
 - 13. The contractor should engage at his own cost at least a diploma holder (Civil Engineering) for the proper execution and supervision of work costing up to 20 Lakh and one Engineering graduate and one diploma holder (Civil) for works costing above 20 Lakh and one Engineering graduate and two diploma holders for Pre-Qualification works and sufficient no. of skilled and unskilled labour according to the tenure of contract.

TESTING OF MATERIAL

The CONTRACTOR shall produce all the materials in advance so that there is sufficient time for testing and approving the material and clearance of the same before use at works. The contractor should arrange for the mandatory tests and the cost of the same has to be borne by him. The mix designs for RCC work should be done from reputed firms like engineering colleges or KHRI under PWD.

PROGRESS REPORTS TO BE SUBMITTED BY THE CONTRACTOR

The CONTRACTOR shall submit weekly progress report of the work in a computerized form. The progress report shall contain the following.

- 1. Project information giving the broad features of the contract.
- 2. Introduction, giving a brief scope of the work under the contract and the broad structural or other details.
- 3. Construction schedule of the various components of the work through bar chart, showing the milestone targeted tasks and up to date progress.
- 4. Progress chart of the various components of the work through that are planned and achieved for the week as well as cumulative up to month with reasons for deviations, if any, in a tabular format.
- 5. Plant and machinery statement, indicating those deployed in the work, and their working status.
- 6. Manpower statement, indicating individually the names of all the staff deployed in the work along with their designations.
- 7. Financial statement, indicating the broad details of all the running account payments received up to date, such as gross value of work done. Advances taken, recoveries affected, amounts withheld, net payments, details of Cheque payments received, etc.
- 8. A statement showing the extra and substituted items submitted by the CONTRACTOR and the payments received against them, items pending for sanctions /decisions by the Owner, broad

details of the bank guarantees, indicating their validity period, board details of the insurance policies taken by the CONTRACTOR, if any, advances received and adjusted from the department etc.

- 9. Progress photographs in colour of the various items / components of the work done up to date to indicate visually the actual progress of the work.
- 10. Quality assurance and quality control tests conducted during the week with results thereof.
- Other details asked for by the engineer in charge.
 The CONTRACTOR has to furnish weekly progress report, both physical and financial, as per proforma given below;

PHYSICAL

Sl. no	Name of Item	Quantity as per	Quantity		Total up to	Anticipated
		Agreement	executed du	uring	date quantity	balance
			the week		executed	quantity

FINANCIAL

Total tendered amount	Amount of work done during the week	Total amount of work done up to date	Anticipated amount of balance work

The CONTRACTOR has to submit the progress report to the Engineer in-charge in triplicate by the first working day of every week as per the above proforma along with photographs of the work done during that week.

SPECIAL CONDITIONS

- 1. No plot rent shall be charged for materials stocked in the specified land during the course of construction with the prior approval the engineer provided all such materials are removed after the works are completed.
- 2. Royalty or charges due for use of private quarries and private land shall be paid by the CONTRACTOR.

- 3. No labour camps shall be permitted inside the Site. Workers should be made to confine themselves to the work areas and should not wander in to the nearby areas / buildings/ forests.
- 4. If night work is required to be carried out to fulfill the agreed rate of progress, all arrangement shall be made by the CONTRACTOR inclusive of lighting the area, necessary charges has to be paid to the concerned authority for power utilization and necessary safety measures are taken.
- 5. The works shall be carried as per specifications and as per best Engineering practice.
- 6. No variations from, additions to and omissions from in the items of work shall vitiate the contract. All such variations, additions, substitutions etc. shall be decided as per the terms of the contract agreement.
- 7. Child Labour is strictly prohibited in the work.

8. Water and Electricity:

The Contractor shall have to make his own arrangement at his own cost for adequate supply of water and for electric power that may be required for in connection with the works.

- 9. The work shall be carried out with least hindrance to the adjoining building and offices and the CONTRACTORs will be responsible for any damages, caused to the existing fixtures, electric fitting, etc. in the course of execution and the CONTRACTOR shall make good any such, damages without any claim for extra.
- 10. The debris / construction waste and other waste generated from the work spot should not be thrown inside the site. All waste material should be taken out of the site or should be dumped at a place earmarked by the Engineer in charge.
- 12. All construction material should be stored only at places earmarked by the engineer in charge. Material like cement, aggregate, steel etc. should not be stored in buildings that are in use. If any material stored in un-authorized location the same shall got removed at the cost of CONTRACTOR.
- 13. Preparation of concrete, mortars in the roads, pavements etc. is strictly prohibited.
- 14. The useful vegetation inside the campus should not be damaged.
- 15. Drinking water requirement of the labour should be arranged by the CONTRACTOR.
- 16. The labours should be instructed not to misuse any facilities available in the various buildings.
- 17. While transporting the materials along the road, spillage of material should be avoided. If any spillage occurs the same should be got cleaned immediately without waiting for any notice from the department.

Any violation of above will attract levy of compensation on the CONTRACTOR.

Sub-Contractor's conditions:

Subcontracting:

It is preferred for the contractor not to engage in sub-contracting or subletting the work to others. In any case or so subcontracting may be allowed prior to the condition that the profile as well as the credibility of the contractor should be approved by the Architect, the Client and the project in-charge.

The client will have no direct financial dealings or commitments with the subcontractor. Moreover, the sub-contractor should abide with the technical instructions issued by the Architect/Consultant/Engineer-in-charge. The Principal contractor will be completely be responsible for any technical anomalies or deviations in the work executed.

Special conditions for Safety at the Site

- 1. No workmen below 18 years and above 70 years of age shall be engaged for a job at the site. sick and unhealthy persons should be avoided.
- 2. All the workmen shall undergo Safety Induction, screening before engaging them on the job. Physical fitness of the person to certain critical jobs like working at height or other dangerous locations to be ensured before engaging the person on work.
- 3. Smoking is strictly prohibited at the workplace.
- 4. Sub-contractors shall ensure adequate supervision at workplace. They shall ensure that all persons working under them shall not create any hazard to self or to co-workers. Details of Sub –Contractors engaged shall be intimated to the Project Director/Engineer-in-charge in writing.
- 5. Nobody is allowed to work without wearing safety helmet. Chinstrap of safety helmet shall be always on.
- 6. No one is allowed to work at or more than three meters height without wearing safety belt and anchoring the lanyard of safety belt to firm support preferably at shoulder level.
- 7. No one is allowed to enter into workplace and work at site without adequate foot protection.
- 8. Usage of eye protection equipment shall be ensured when workmen are engaged for grinding, chipping, welding and gas-cutting. For other jobs as and when site safety co-coordinator insists eye protection has to be provided.
- 9. All excavated pits shall be barricaded & barricading to be maintained till the backfilling is done. Safe approach to be ensured into every excavation.
- 10. Adequate illumination at workplace shall be ensured before starting the job at night.

- 11. All the dangerous moving parts of the portable / fixed machinery being used shall be adequately guarded.
- 12. Ladders being used at site shall be adequately secured at bottom and top. Ladders shall not be used as work platforms.
- 13. Erection zone and dismantling zone shall be barricaded and nobody will be allowed to stand under suspended loads.
- 14. Contractor should spray water using Water sprayer periodically in the site to reduce the dust arising due to wind.
- 15. Horseplay is completely prohibited at workplace. Running at the site is completely prohibited, except in the case of emergency.
- 16. Material shall not be thrown from the height. The area shall be barricaded if required and one person shall be posted outside the barricading for preventing the tress-passers from entering the area.
- 17. Other than electricians with red helmet no one is allowed to carry out electrical connections, repairs on electrical equipment or other jobs related thereto.
- 18. All electrical connections shall be made using 3 or 4 core cables, having a earth wire.
- 19. Proper Earthling pits at site to be constructed. And the sensitivity must be maintained less than 1 ohm.
- 20. Main panel boards should have MCB's and RCCB / ELCB's (30 mA sensitivity).
- 21. Inserting of bare wires for tapping the power from electrical sockets is completely prohibited.
- 22. All major, minor accidents in the premises and to be recorded and reported to the Engineer- incharge.
- 23. Scaffoldings used should be of proper construction. No inferior quality Casuarinas pole / bamboo scaffolding is permitted. It should be inspected by competent person(s) before use/concreting.
- 24. All tools and tackles shall be inspected before use. Defects to be rectified immediately. No lifting tackle to be used unless it is certified by the competent authority.
- 25. Good housekeeping to be maintained. Passages shall not be blocked with materials. Materials like bricks shall not be stacked to the dangerous height at workplace.

- 26. Debris, scrap and other materials to be cleared from time to time from the workplace and at the time of closing of work every day.
- 27. Adequate firefighting equipment shall be made available at workplace and persons are to be trained in firefighting techniques with the co-ordination of site safety coordinator.
- 28. All the unsafe conditions, unsafe acts identified by CONTRACTOR, reported by site supervisors and / or safety personnel to be corrected on priority basis.
- 29. No children shall be allowed to enter the workplace.
- 30. All the lifting tools and tackles shall be stored properly when not in use.
- 31. Clamps shall be used on Return cables to ensure proper earthing for welding works.
- 32. Return cables shall be used for earthing.
- 33. All the pressure gauges used in gas cutting apparatus shall be in good working condition.
- 34. Connectors and hose clamps are used for making welding hose connections.
- 35. Proper warning boards and caution notices to be displayed at required areas inside the site.
- 36. All underground cables for supplying construction power shall be routed using conduit pipes.
- 37. Tapping of power by cutting electric cables in between must be avoided. Proper junction boxes must be used.

Workmen's Insurance

Owner shall not be liable for any payment in respect of any damages or compensation payable according to law in respect or in consequence of any accident or injury or loss of life to any workman or other person in the employment of the CONTRACTOR or any sub-contractor. The CONTRACTOR shall insure against such liability with an insurer for sum of the established norms during the entire period till completion of work.

Recovery from the CONTRACTOR

Without prejudice to the other rights of THE OWNER against the CONTRACTOR in respect of such default, HE OWNER shall be entitled to deduct from any sums payable to the CONTRACTOR the amount of any damages, compensation costs, charges and other expenses paid by the Owner and which are payable by the CONTRACTOR under this clause.

Delay, Compensation for Delay and Extension of Time

Time is the essence of this contract and CONTRACTOR shall complete the Work in all respects as per the contract within the date/period of completion specified. Should the CONTRACTOR feel that he will not be able to complete the work in time, he may apply for extension of Time to the Owner along with reasons and justifications there to for delays, if any.

If the contractor fails to execute the work within agreed /extended period as per the specification agreed, THE OWNER will arrange the balance through other agencies at risk and cost of the contractor.

If in the opinion and absolute discretion of THE OWNER. whose decision shall be final, conclusive and binding, the work is delayed on account of valid reasons not within the control of the CONTRACTOR; THE OWNER shall make a fair and reasonable Extension of Time for completion of the Contract subject to agreement condition and supplemental agreement for the same to be executed. The CONTRACTOR shall not make any claim for compensation or damage in relation thereto.

Defect Liability Period

The defect liability period shall be 12 months after the date of issue of virtual completion certificate to the CONTRACTOR.

The CONTRACTOR shall be responsible to make good and remedy at his own expense any defects which may appear within the Defects Liability Period arising in the opinion of THE OWNER who shall be the final authority.

In case of default, THE OWNER may employ and pay other persons to amend and make good such defects and expenses consequent thereon or incidental thereto and shall be made good and borne by the CONTRACTOR and shall be recoverable from him.

Arbitration

No arbitration of any disputes on contracts will be allowed under any circumstances.

Law Governing the Contract

The Indian laws shall govern this contract for the time being in force.

ADDITIONAL CONDITIONS ADDITIONAL & PARTICULAR SPECIFICATIONS

GENERAL

The quoted rates for various items in the tender shall be inclusive of all the additional conditions and particular specifications and for adherence to all these conditions and specifications, no extra payment shall be made to the contractor. Any infringement and/or breach of these specification and condition(s) etc. shall render the contractor liable to action(s) under various clauses of the contract and such action stipulated in conditions therein.

"A" ADDITIONAL CONDITIONS

- 1. The Contractor shall maintain safe custody of materials brought to the site. The Contractor shall also employ necessary watch and ward establishment for the work and other purposes as required at his own cost.
- 2. For Cement and Steel and other materials, as prescribed, the quantities brought at site shall be entered in the respective material accounts at site and shall be treated as issued for maintenance of daily consumption.
- 3. The procurement of Cement and Reinforcement Steel, and, their issue and consumption shall be governed as per conditions laid down hereunder.
- 4. The contractor shall engage licensed plumber for sanitary, water supply, drainage work and also get all the materials and system (including the materials supplied if any, by the department) tested by the Municipal Authority, whenever required at his own cost including all testing fees, transport etc. according to Municipal by Laws. The contractor shall produce necessary certificate from the Municipal Authorities after completion of work. Nothing extra will be paid on this account. The Contractor shall execute the guarantee for removal of defects after completion in respect of water supply and sanitary installation.
- 5. The water supply sanitary installation and drainage work shall be carried out in a manner complying in all respects with the requirement of relevant by laws of the local municipal authority of the place at no extra cost of the department.
- 6. The rate for every item of work to be done under this contract shall be for all heights, depths, lengths and widths of the structure (except where specially mentioned in the item) and nothing extra will be paid on this account.
- 7. The contractor shall take all precautions to avoid all accidents by exhibiting necessary caution boards such as day and night boards, speed limit boards and flags, red lights and providing barriers etc. He shall be responsible for all damages and accidents caused due to negligence on his part. No hindrance shall be caused to traffic during the execution of work. No extra payment shall be paid on this account.

8. The contractor will work in close liaison, during the works, with other contractors of water supply, sanitary, drainage arrangements, electrical installation and any other works and adjust his work plan accordingly.

B. ADDITIONAL SPECIFICATIONS

1. GENERAL

- 1.1.1. Should there be any difference between the specifications mentioned above and the specifications given in the schedule of quantities, the later shall prevail.
- 1.1.2. If the specifications for any item are not available in the CPWD Specifications cited above, relevant BIS Specifications should be followed.
- 1.1.3. In case BIS Specifications are also not available, the decision of Engineer-in-Charge given in writing based on acceptable good engineering practice and local usage shall be final and binding on the contractor.
- 1.1.4. Articles classified as first quality by the manufacturer shall be used unless otherwise specified.
- 2.3.1 The work will be carried out in accordance with the architectural drawings and structural drawings to be issued by the Engineer-in-Charge. The structural and architectural drawings shall have to be properly correlated before executing the work.
 - 1.1.5 In case of any difference noticed between Architectural and Structural drawings, the contractor shall obtain final decision in writing of the Engineer-in-Charge.
 - 1.1.6 In case of any discrepancy in the item given in the schedule of quantities appended with the tender and architectural drawings relating to the relevant item, former shall prevail unless otherwise given in writing by the Engineer-in-Charge
 - 1.1.7 For items where so desired, samples shall be prepared before starting the particular items of work for prior approval of the Engineer-in-Charge and no extra payment shall be made on this account.
 - 1.1.8 Materials brought at site of work shall not be used in the work before getting satisfactory Mandatory test results. For details, relevant provisions in CPWD specification shall be referred to.
 - 1.1.9 Wherever it is desired to procure factory-made materials, such factory-made materials shall be procured from reputed and approved manufacturers or through their authorized dealers. The contractor shall obtain the approval from the Engineer-in-Charge of such firms prior to procurement of such factory-made materials. The Engineer-in-charge may, at any

stage, inspect such factories/ manufacturing units. The contractor shall have no claim if the factory-made materials brought to the site are rejected by the Engineer-in-charge in part or in full due to bad workmanship/ quality etc. even after the inspection of the manufacturing units.

- 1.1.10 The manufactured materials brought at site of work shall, in general, conform to the relevant specifications. The source for supply of the manufactured materials shall be approved by the Engineer-in-charge. The contractor shall have no claim if the manufactured materials brought to the site are rejected by the Engineer-in-charge in part or in full due to bad workmanship/ quality etc.
- 1.1.11 The preference amongst the various alternative materials available shall be as follows.
 - 1. The materials shall be as per the Brand specified to be used in the work.
 - 2. If the Brand specified material is not available then the material shall be ISI marked.
 - 3. If ISI marked item is not available then it should be from ISO certified Company.
 - 4. If the ISI marked or ISO certified items are not available then the best available items in the market to be procured.
- 1.1.12 Equivalents for the various materials and the materials of approved make shall be got approved from the Engineer-in-Charge of work in writing before using them on the work.
- 1.1.13 The contractor shall maintain register for cement, paint and other registers as required by the Engineer-in –charge and those should be signed by the contractor or his authorised agents and the Asst. Engineer in charge of the work.

1.2 The following modifications to the above specifications shall, however, apply.

1.3 Earth Work

- 1.3.5 During excavation and trenching work etc., the contractors shall ensure compliance to the guidelines in such matters laid down by the local body / bodies to ensure that there is minimum hazard to the operating personnel and users, minimum inconvenience to the users, minimized damage to the underground plant/services of other utilities in a coordinated way, in the interest of public convenience and overall safety.
- 1.3.6 Any trenching and digging for laying sewer lines/ water lines/ cables etc. shall be commenced by the contractor only when all men, machinery's and materials have been arranged and closing of the trench(s) thereafter shall be ensured within the least possible time.
- 1.3.7 Surplus excavated earth which is beyond the requirement of the CAPE shall have to be disposed of by the contractor beyond the municipal limits or at places identified by the

local bodies or as directed by the Engineer-in-Charge after obtaining written permission of the Engineer-in-Charge for such disposal of this surplus excavated earth.

1.3.8 The contractor shall, at his own expense and without extra charges, make provision for all shoring, pumping, dredging or bailing out water, if necessary, irrespective of the source of water. The foundation trenches shall be kept free from water while all the works below Ground Level are in progress.

1.3.9 Reinforced Cement Concrete Work & Plain Cement Concrete- General

- 1.3.10 **Stone Aggregate**. Stone aggregate to be used in the work shall be of hard broken stone to be obtained from source approved by Engineer-In-Charge and shall conform to the relevant provisions in the CPWD Specifications.
- 1.3.11 **Fine Sand / Coarse Sand**: Fine sand / Coarse sand to be used in the work shall be obtained from sources approved by Engineer-In-Charge and shall conform to the relevant provisions in the CPWD Specifications.
- 1.3.11.1 Where only one variety of sand is available, the sand will be sieved for use in finishing work to achieve the required particle size distribution as per CPWD Specifications in order to obtain smooth surface and nothing extra shall be paid to the contractor on this account.
 - 1.3.12 Water: It shall conform to requirements laid down in IS: 456-2000
- 1.4 **R. C. C. work (Design Mix Concrete)** Wherever the RCC work is specified to be done with Design Mix Concrete, the particular specifications, as applicable, shall apply.
- 1.5 **R.C.C. Work (Nominal mix concrete)- Water-Cement Ratio:** For RCC Works, wherever nominal mix of concrete is stipulated in the items for work, for maintaining proper quality and durability requirements of the structure, maximum water-cement ratio shall be restricted to 0.55. If in normal course of work, the required workability is not achieved; suitable plasticizers/ admixtures may be used for improving the workability of concrete with the approval of Engineer-in-Charge for which nothing extra shall be paid.
- 1.6 **Centering and Shuttering for R.C.C Work:** The concrete surface shall be free from honey combing, offsets, superfluous mortar, cement slurry and foreign matter. The formwork shall be assembled in such a way as to facilitate removal of their parts in proper sequence without any damage to the exposed cement concrete surfaces and corners etc. The contractor shall keep skilled staff for special care and supervision to check the formwork and concreting so that every member is made true to its size, shape, level and alignment so that it does not result in any deformation, snug, bulges etc. The contractor shall also take suitable precautionary measure to prevent breaking and chipping of corners and edges of completed work until the building is handed over. The size of shuttering plates for slabs shall not be less than 0.6mx0.9m in general. However, contractor has to provide tape or wooden fillets or rubber gaskets to seal

the joint properly to get smooth surface. Further shuttering shall be of such quality that there are no undulations and surfaces will be fairly even and no extra thick ceiling plaster shall be permitted to make the surface even. Any honey-combed or poorly formed concrete shall be repaired with polymer concrete of any suitable design by the Contractor at his own cost.

- 1.7 **BRICK WORK**: Bricks used in the work shall be of class designation specified to be obtained from kilns approved by Engineer-In-Charge. In all other respects they shall conform to the provisions in CPWD specifications.
- 1.8 **STONE WORK**: Stone used for stone masonry work shall be hard granite/ basalt/ quartz stone/sand stone to be obtained from quarries approved by Engineer-In-Charge and shall conform to the relevant provision in the CPWD specifications.
- 1.9 All above materials like stone aggregates, coarse sand, fine sand, Bricks, Surkhi, Stone etc. confirming to the CPWD specifications to be brought from the sources approved by Engineer-In-Charge. In case, at any stage during execution of work, the material from the approved source being not available or otherwise, and, is required to be arranged from other sources conforming to relevant CPWD specifications and duly approved of Engineer-in-charge, involving extra lead etc. no extra payment made shall be on this account.
- 1.10 **WOOD WORK:** Timber required for manufacture of chowkhats and shutters for doors, windows, ventilators, and partitions etc. in the work shall be kiln seasoned and preservative treated. The Timber shall be kiln seasoned before applying preservative treatment. The rate quoted for various items shall be inclusive of kiln-seasoning and preservative treatment of wood. The wood used in the work shall conform to the provisions in the CPWD Specifications
- 1.11 **STEEL WORK:** All steel doors, steel windows, steel ventilators, wire gauge, steel glazing, steel grill shall be according to the Architect's detailed drawings and factory made and obtained from approved suppliers.
 - 1.11.5 In the case of composite steel windows, the rates shall include the cost of coupling mullion and transom etc. Where windows with inside open able shutters are fixed along-with windows with shutters openable outside, such inside openable windows shall be fitted with suitable friction hinges and openable outside with box type hinges, lever handles or otherwise as approved by the Engineer-in-Charge of the work. For such windows, cement concrete blocks of size 15cmx 10cms 10cm shall be provided.
 - 1.11.6 In the case of steel windows and doors, steel glazing, wire gauge steel ventilators, rolling shutters, grills etc. an approved quality-priming coat of zinc chromate shall be applied over and above shop coat of primer. No extra payment shall be made for providing shop-coat primer.
 - 1.11.7 **Pre-cast** concrete **cobbles for floor:** Concrete cobbles to be used in flooring shall be of hard, made out of 1:2:4 mix.

1.12 Sanitary and Water supply installations

The contractor shall engage licensed plumber for sanitary, water supply, drainage work and shall be carried out in a manner complying in all respects with the requirement of relevant by rules of the local municipal authority. The Contractor shall give a guarantee to the effect that the work shall remain structurally stable and shall guarantee against faulty workmanship, finishing, manufacturing defects of materials and leakages etc.

- 1.13 **Approval of sample work** of repetitive/ typical nature prior to general execution of work shall be as enumerated hereafter.
 - 1.13.5.1 Samples of typical portion of the works of repetitive nature such as typical room, toilet room, or any other work shall be prepared by the contractor under the directions and to the satisfaction of Engineer-in-Charge and got approved from him in writing before the commencement of these items for the entire work.
- 1.13.5.2 The work shall be so arranged to be carried out that the requirement for preparation of samples are observed and fulfilled without any detriment to the general progress of work. In other words, this will not be allowed to have any effect on the general progress of work or on any of the terms and conditions of the contract. No claims of any kind whatsoever including the claim of extension of time will be entertained due to the incorporation of this requirement.
- 2.13. Measurement: As per KPWD norms.
- 2.14. Tolerance: As per KPWD norms
- **2.15. Rate:** The rate includes the cost of materials and labour involved in all the operations described above including the cost of centering, shuttering curing, placing and fixing in position which are not specially mentioned

Part VI- FORMS and DECLARATIONS

1. PRELIMINARY AGREEMENT FORMAT

PRELIMINARY AGREEMENT

I/We undersigned hereby offer to construct the proposed work in strict accordance with the contract/bid document for the consideration to be calculated in terms of the priced schedule of quantities.

I/We undertake to complete the whole of the works as per the attached schedule from the date of issue of intimation by you that our tender has been accepted and upon being permitted to enter site.

I/We further undertake that on failure, subject to the conditions of the contract relating to extension of time, I/We shall pay agreed `Liquidated Damages' for the period during which the work shall remain incomplete.

[carrying no interest] by means of payment in favour of.....and I/We agree that this sum shall be forfeited in the event of the Employer accepting my/our tender and I/We fail to take up the contract when called upon to do so as per clause 3.6.6 and 7 of ITB of the bid document.

I/We further agree for the deduction of 2.5% from the `Interim Payment/RA Bill' and up to a maximum of 2.5% of the contract value towards the 'Performance Security Deposit', which will be returned as per the relevant clauses in the agreement.

I/We will furnish the Performance Guarantee Bond as per the approved format, if our bid is accepted. Bid Security deposited shall be treated as security for the proper fulfilment of the same and shall execute an agreement for the work in the prescribed form. If I/We fails to do this or maintain a specified rate of progress (as specified in the Milestone details of contract data in the bid document), the performance guarantee(both treasury fixed deposit and irrevocable bank Guarantee) and Performance Security Deposit if any deducted from the RA Bills shall be forfeited to Government and fresh tenders shall be called for or the matter otherwise disposed off. If as a result of such measures due to the default of the Bidder to pay the requisite deposit, sign contract or take possession of the work any loss to Government due to the same will be recovered from me/us as arrears of revenue, but should it be a saving to Government. I/We shall have no claim whatever to the difference. Recoveries on this or any other account will be made from the sum that may be due to us on this or any or other subsisting contracts or under the Revenue Recovery act or otherwise the Government may decide.

I/We further agrees that, in the case of becoming the lowest bidder in this tender and in the event of failure on part of me/us to produce any of the original documents, or submit the performance guarantee, or enter into agreement with the first part within the specified time limit, the first part may take appropriate action as provided in the bid document. Recoveries on this or any other account will be made from the sum that may be due to us on this or any other subsisting

contracts or under the Revenue Recovery act or otherwise the Government may decide.

NOW THEREFOR IN THE PRESENCE OF WITNESS it is mutually agreed as follows.

- a. 6.1) The terms and conditions for the said contract having been stipulated in the said tender document and forms to which the I/We have agreed and a copy of which is here to be appended which forms the part of this agreement, it is agreed that the terms and conditions stipulated therein shall bind the parties to this agreement except to the extent to which they are abrogated or altered by express terms and conditions herein agreed to and in which respect the express provisions herein shall supersede those of said tender form.
- a. 6.3) If the Bidder does not come forward and to execute the original agreement after the said work is awarded and selection notice issued in his favour or commits breach of any of the conditions of the contract as stipulated in clause of the notice inviting tenders as quoted above, within the period stipulated then the Government may rearrange the

work otherwise or get it done departmentally at the risk and the cost of the Bidder and the loss so sustained by the Government can be realized from the Bidder under the Revenue recovery Act as if arrears of land revenue as assessed quantified and fixed by an adjudicating authority consisting of the Secretary Cooperation, Registrar of Cooperative Societies or any other officer or officers authorized by Government in this behalf, taking into consideration the prevailing P.W.D rates and after giving due notice to the Bidder. The decision taken by such authority officer or officers shall be final and conclusive and shall be binding on the Bidder.

- a. 6.4) The Bidder further agrees that any amount found due to the Government under or by virtue of this agreement shall be recoverable from the Bidder from his EMD and his properties movable and immovable as arrears of Land Revenue under the provision of the Revenue Recovery Act for the time being in force or in any other manner as the Government may deem fit in this regard.
- a.6.5) The Bidder further assures that it is clearly understood that the settlement of claims either by part bills or by final bills will be made only according to the availability of budget provision and allotment of funds made with the Divisional officer in charge of the work under the respective heads of account in which the work is sanctioned and arranged and also subject to the seniority of such bills. No claims for interest or for damages whatsoever shall be made for the related settlement of claims of bills.

Signed by......(officer / Officers of CAPE) In the presence of witnesses:

1.

2.

Signed and delivered by (Bidder) in the presence of

1.

2.

2. Format for Integrity Pact

(Certificate to be furnished by the bidder with the tender document downloaded from e-GP Website)

CERTIFICATE

I/We

..... undertake that the tender submitted by us is downloaded from Website and is same in content and form (verbatim), and any deviation, of detected, at any stage, would entitle the Employer to reject our bidding/ offer without assigning any reason or recourse to any penal action and would be legally binding on us.

> Signature (of tenderer) Seal

3. Format for Affidavit Non-Judicial Stamp Paper

AFFIDAVIT

	I/We,
bido	der/Partner/Legal Attorney/Accredited Representative of M/s
	solemnly declare that:
1.	I/We are submitting Tender for the Work
	against Tender Notice NoDated
2.	None of the Partners of our firm is relative of employee of
	(Name of the Employer) who is involved with the
	arrangement and execution of this work.

- 3. All information furnished by us in respect of fulfilment of eligibility criteria and qualification information of this Tender is complete, correct and true.
- 4. All documents/credentials submitted along with this Tender are genuine, authentic, true and valid.
- 5. I/we undertake to deploy all plant and machinery, tools and tackles, man and materials etc. as required for execution of the work.
- 6. I/We hereby declare that I/We have perused in detail and examined closely the Central Public Works Department Specifications, Revised Kerala PWD Manual-2012, Kerala PWD Quality Manual and Laboratory Manual, before I/We submit the tender/ bid and I/We agree to be bound by and comply with all such specifications and requirements.
- 7. If any information and document submitted is found to be false/incorrect at any time, department may cancel my/our Tender and action as deemed fit may be taken against us, including termination of contract, forfeiture of all dues including Earnest Money, revoking of Bank Guarantees and banning/delisting of our firm and all partners of the firm etc.

Signature of the Tenderer,

Seal of Notary Dated

4. Form of Performance Guarantee by Bank

- 1) This deed of Guarantee made on the day of (month & year) of between Bank(hereinafter called the "Bank") represented by (name of authorised signatory) of the one part, and the (hereinafter called "the Employer") represented by(name) of the other part. 2) Whereas Employer has awarded the contract for (Name of work as per Notice Inviting Tender) (hereinafter called the contract) to (Name of the Contractor) hereinafter called the "Contractor". 3) AND WHEREAS the Contractor is bound by the said Contract to submit to the Employer a Performance Guarantee for a total amount of(Amount in figures and words). 4) Now we the Undersigned(Name of the Bank and Branch) being fully authorized to sign and to incur obligations for and on behalf of and in the name of (Full name of Bank), hereby declare that the said Bank will guarantee the Employer the full amount of Rs.(Amount in figures and Words) as stated above.
- 5) After the Contractor has signed the aforementioned Contract with the Employer, the Bank is engaged to pay the Employer, any amount up to and inclusive of the aforementioned full amount upon written order from the Employer to indemnify the Employer for any liability of damage resulting from any defects or shortcomings of the Contractor or the debts he may have incurred to any parties involved in the Works under the Contract mentioned above, whether these defects or shortcomings or debts are actual or estimated or expected. The Bank will deliver the money required by the Employer immediately on demand without delay and demur and without reference to the Contractor and without the necessity of a previous notice or of judicial or administrative procedures and without it being necessary to prove to the Bank the liability or damages resulting from any defects or shortcomings or debts of the Contractor. The Bank shall pay to the Employer any money so demanded notwithstanding any dispute/disputes raised by the Contractor in any suit or proceedings pending before any Court, Tribunal or Arbitrator/s relating thereto and the liability under this guarantee shall be absolute and unequivocal.
- 7) At any time during the period in which this Guarantee is still valid, if the Employer agrees to grant a time extension to the Contractor or if the Contractor fails to complete the Works within the time of completion as stated in the Contract, or fails to discharge himself of the liability or

damages or debts as stated under Para 5, above, it is understood that the Bank will extend this Guarantee under the same conditions for the required time on demand by the Employer and at the cost of the Contractor.

- 8) The Guarantee hereinbefore contained shall not be affected by any change in the Constitution of the Bank or of the Contractor.
- 9) The neglect or forbearance of the Employer in enforcement of payment of any moneys, the payment whereof is intended to be hereby secured or the giving of time by the Employer for the payment hereof shall in no way relieve the bank of their liability under this deed.
- 10) The expressions "the Employer", "the Bank" and "the Contractor" hereinbefore used shall include their respective successors and assigns.
- 11) Notwithstanding anything contained herein:

a) Our liability under this Bank Guarantee shall not exceed (Rupees.

b) This Bank Guarantee shall be valid up to

IN WITNESS WHEREOF I/We of the bank have signed and sealed this guarantee on the

..... day of (Month & year) being

herewith duly authorized.

For and on behalf of the..... Bank.

Signature of Authorized Bank official Name: Designation: Stamp/Seal of the Bank:

Signed, sealed and delivered for and on behalf of the Bank by the above named in the presence of:

Witness 1.	Witness 2.
Signature	Signature
Name	Name
Address	Address

5. Requisition Form for e-Payment

Requisition for e-Payment [To be attached with tender form as per G.O (P) No.06/2012/PWD dated 10/01/2012]

Certified that I am having a Savings / Current Account in (Name of bank) at (Name of branch) with IFSC Code The Account Number is:

I wish to receive all payments in this account through NEFT and RTGS systems, as the case may be, for all payments relating to this work.

Place: Dated Name and Signature of the Tenderer

6. SAMPLE GUARANTEE BOND for termite-proof/water and leak-proof work.

This AGREEMENT made this	
day of two thousand	between M/s
(Hereinafter called t	he Guarantor/Contractor of the one part) and
the	(Employer on behalf of the Hon.
Governor of Kerala hereinafter called the Governm	nent of the other part).

WHEREAS this agreement is supplementary to the contract (hereinafter called the Contract) dated......made between the Guarantor of the one part and the Employer of the other part, whereby the Contractor, inter alia, undertook to render the buildings and structures in the said Contract recited, completely termite-proof/water and leak-proof.

AND WHEREAS the Guarantor agreed to give a guarantee to the effect that the said structure will remain termite-proof for ten years to be reckoned from the date after the maintenance period prescribed in the contract expires.

During this period of guarantee the Guarantor shall make good all defects and for that matter, shall replace at his risk and cost such wooden members as may be damaged by termites, and in case of any other defect being found he shall render the building waterproof/termite-proof at his cost to the satisfaction of the Engineer-in-charge, and shall commence the works of such rectification within seven days from date of issuing notice from the Engineer-in-charge/Competent authority calling upon him to rectify the defects, failing which the work shall be got done by the Department/CAPE by some other Contractor at the Guarantor's cost and risk, and in the later case the decision of the Engineer-in-charge as to the cost recoverable form the Guarantor shall be final and binding.

That if the Guarantor fails to execute the waterproofing/anti-termite treatment or commits breaches hereunder then the Guarantor will indemnify principal and his successors against all loss, damage, cost, expense or otherwise which may be incurred by him by reason of any default on the part of the Guarantor in performance and observance of this supplemental agreement. As to the amount of loss and/or damage and/or cost incurred by CAPE, the decision of the Engineer-in-charge will be final and binding on the parties.

IN WITNESS WHEREOF these presents have been executed by the Obligor and byfor and on behalf of the Governor of Kerala on the day, month and year first above written.

Signed, sealed and delivered by OBLIGOR in the presence of witnesses

1.

2.

Signed for and on behalf of THE GOVERNER OF KERALA by

.....

in the presence of witnesses

1.

2.

<u>NOTICE</u>

THE CONTRACTOR MUST PRODUCE THE FOLLOWING DOCUMENTS IN THIS OFFICE BOTH PHYSICALLY (SEALED TENDER) THROUGH SPEED POST/REGISTERED POST/BY HAND before 3.00 PM on 19.02.2024

- 1. ATTESTED COPY OF LICENCE (Attested by Superintending Engineer/Executive Engineer of PWD, Kerala)
- 2. PRELIMINARY AGREEMENT IN Rs. 200/- STAMP PAPER
- 3. EXPERIENCE CERTIFICATE OF AT LEAST ONE WORK OF SIMILAR NATURE COMPLETED WITHIN LAST 5 YEARS COSTING MORE THAN 40% OF THE ESTIMATED COST OF THE WORK TENDERED.
- 4. THE TENDER OF CONTRACTORS WHICH DO NOT QUOTE THEIR ACCOUNT IN ANY OF THE BANKS HAVING CORE BANKING SOLUTIONS IN THE **REQUISITION FOR E-PAYMENT FORM** ATTACHED WITH THE TENDER DOCUMENTS FOR MAKING THE E-PAYMENT WOULD BE REJECTED VIDE PARA3 OF GO(P) NO. 06/2012/PWD DATED 10/01/12.
- 5. CONTRACTOR SHOULD ALSO SUBMIT COPY OF TECHNICAL BID DOCUMENTS DULY FILLED, E-PAYMENT FORM DULY FILLED, COPY OF CONTRACTOR'S LICENSE, COPY OF GST IN NO, REGISTRATION CERTIFICATE, COPY OF EXPERIENCE CERTIFICATE, COPY OF PAN CARD ETC. AND OTHER RELEVANT DOCUMENTS ALONG WITH THE ORIGINAL DOCUMENTS (IN THE FORM OF SELAED TENDER) THROUGH SPEED POST/REGISTERED POST BEFORE 3.00 PM ON 07.11.2023
- 6. THE TENDER OF CONTRACTORS WHICH DO NOT FILL IN THE TECHNICAL BID DOCUMENTS WOULD BE REJECTED.

Sd/-

DIRECTOR

TECHNICAL SPECIFICATIONS

INDEX

	Section I	:	General requirements
2.	Section II	:	Medium voltage distribution system
3.	Section III	:	MCB DB, MCB and RCCB
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SECTION I

General Requirements

1. Scope of Work:

1 General:

The scope of work shall be generally as given in the Tender Schedule and in the drawings for the electrification work. The intention of the specification, Tender Schedule and the drawings is to give finished work of approved and standard quality and all duly tested and commissioned. All minor items of details usually not shown or indicated but necessary for the completion of the system, including testing, commissioning and handing over shall deem to have been included in the work and in the rates quoted by the contractor.

- 2. The work is divided under following main groups:
 - a. The entire internal electrification work shall be with Cu wires in concealed/in open PVC conduits with necessary accessories and switch boxes, light/fan points, power points, etc.
 - b. The Supply and Erection of lighting luminaries, ceiling fans, exhaust fans etc.
 - c. The complete earthing system including earthing stations, earth conductors, earth bus and their connections.
 - d. Providing power supply from sub-station to the sub panels in different locations as indicated in the drawings. The complete installation, testing and commissioning of external lighting within the plot area including lighting poles, their earthing, cabling, control unit and DB, pole terminal boxes, lighting luminaries and lamps etc.

2. Liaison and Co-ordination work:

- 2.1 All liaison and co-ordination All liaison and co-ordination work with KSEB, Electrical Inspectorate or any other statutory body and agency will be contractor's responsibility and statuatory expenses towards the same will be met by the owner. This liaison work will include all activities in all stages starting from making application to KSEB and/ or other agencies and up to and including release of required permanent electric connections for this project. The owners will pay the official fees, deposits and such other payments, which are to be paid in the name of the owners.
- 2.2 After connection of regular supply by KSEB, the installation shall be again checked by the contractor.

2.3 The contractor shall carry out all minor civil works connected with the electrical job. The contractor shall repair and make good the damages caused by him to the civil structure while executing the electrification work. The foundations for the panel board, and distribution pillars, grouting of frames in the wall, erection of D.B./switchboards on the wall etc. are all to be carried out by the contractor.

3. Abbreviations:

The following abbreviations have been used in the specifications, drawings and bill of quantities.

BIS ISS	: Bureau of Indian Standards. : Indian Standard Specifications.	SFU E	:Switch fuse unit. :Earth conductor.
HRC	: High Rupturing Capacity.	Cu	: Copper conductor.
GI	: Galvanized Iron.	AL	: Aluminium conductor.
MV	: Medium Voltage.	MSB	: Main Switch board.
LV	: Low Voltage.	MS	: Mild Steel
AMP	: Amperes.	V	: Volts.
KV	: Kilo Volts.	KVA	: Kilo Volt Ampere
CI	: Cast Iron.	SDF	: Switch disconnector fuse
MCB	: Miniature Circuit Breaker.	TPN	: Triple pole and Neutral.
MCCB	: Moulded case circuit breaker.	SP	: Single Pole.
ACB	: Air circuit breaker.	СТ	: Current transformer.
DB	: Distribution board.	DG	: Diesel generator.

4. Regulations and standards:

The installation shall conform in all respects to Indian Standard code of Practice for Electrical Wiring installation IS 732-1963 and IS 2214-1963. It shall also be in conformity with the current Indian Electricity Rules, Indian Electricity Act. National Electric Code and Regulations of the Local Electrical Supply Authority is so far as these become applicable to the installation. Wherever this specification calls for a higher standard of material and/or workmanship than those required by any of the above regulations then this specification shall take precedence over the said regulations and standard. In general, the materials equipment and workmanship not covered by the above shall conform to the relevant Indian Standards.

5. Approvals and tests:

The contractor shall get approval for the work from KSEB and Electrical Inspectorate. On completion of the work the contractor shall obtain and deliver to the Consultant certificates of final inspection and approval by the local electric supply authority and electrical inspector. The consultant/client have full powers to test the materials or work or arrange to be tested by an independent agency at the electrical contractor's expense in order to prove their soundness and adequacy.

6. Actual route of cables / Conduits etc.

The locations of the DB's, light/fan points, power points and routing of the conduits, wires and cables as shown on the drawings are only indicative. Therefore, the actual route and locations may differ from the plans according to the working drawings for civil construction and site conditions.

7. Drilling and cutting:

The contractor shall supply and install at his expense all secondary materials and special fittings found necessary to overcome the interference and to supply the modifications on the route of mains and conduits that are found necessary during the work, to the complete satisfaction of the owner's representative.

Cutting of walls or other parts of the building for the complete and proper installation of the electrical equipment shall be the responsibility of the electrical contractor. However, Beams, girders and other principal structural members shall not be cut or drilled. Any damage to finished surfaces shall be made good by repair or replacement at the contractor's expense. The contractor shall possess and make use of necessary tools and equipment for cutting grooves on walls.

8. Material and equipment:

All material and equipment shall conform to the relevant standards and shall be of the approved make and design. Unless otherwise called for, only the best quality materials and equipment shall be used. The materials and equipment shall conform to relevant Indian Standards. The Contractor shall be responsible for the safe custody of all the materials and shall insure them against theft, damage by fire, earthquake etc. A list of items of materials and equipment, together with sample of each shall be submitted to the consultant.

All materials of the same kind of service shall be identical and made by the same manufacturer. The Consultant shall approve any deviation to this rule.

9. Voltage:

Except for supplies to specialist equipment, the normal utilization voltages shall be 3 phase, 4 wire, 50 Hz, 415 Volt between phases, 240 Volt between any phase and neutral, with a solidly earthed neutral.

10. Manufacturers:

Where manufacturers have furnished specific instructions relating to the materials proposed to be used in this job, covering points not specifically mentioned in these documents, these instructions are to be followed. Where manufacturer's names and/or catalogue numbers are given, this is an indication of the quality, standards and performance required.

11. Rating:

Rating of all items shall be appropriate for the conditions on the particular site on which the item will be used. All the equipment shall be fit for continuous work under the heaviest conditions of site and shall be rated for the following condition.

- Outdoor temperature 45°C
- Temperature under shade 40^o C

12. Inspection and testing:

The owner's representative reserves the right to request inspection and testing at manufacturer's works at all reasonable times during manufacture of items for this contract. Tests on site of complete works shall demonstrate, among other things.

- 1. That the equipment installed complies with specification in all particulars and is of the correct rating for the duty and site conditions.
- 2. That all item operates efficiently and quietly to meet the specified requirements.
- 3. That all circuits are correctly fused and protected and that protective devices are properly coordinated.
- 4. That all non-current carrying metal work is properly and safely grounded in accordance with the specifications.

The contractor shall provide all necessary instruments and labour for testing shall make adequate records of test procedures and readings, shall repeat any tests requested by the Consultant/client and shall provide test certificates signed by a properly authorized person. Such test certificates shall cover all works. If tests fail to demonstrate the satisfactory nature of the installation or any part thereof then no claims for the extra cost of modifications, replacements or retesting will be considered. The Consultant/client's decision as to what constitutes a satisfactory test shall be final. The above general requirements as to testing shall be read in conjunction with any particular requirements specified for testing and commissioning.

13. Allowance for future growth:

To allow for future increases in electric load it is desirable that all mains and DB shall be provided with spare capacity / ways. The no. of spare ways shall be discussed and finalized with the clients before placing order these materials.

14. Test certificates:

The contractor shall submit test certificates for all the electrical material/system. These shall be issued by a government recognized inspection office certifying that all equipment, materials, construction and functions are in agreement with the requirements of these specifications and accepted standards.

15. Samples and catalogues:

Before ordering the material necessary for these installations, the contractor shall submit to the Consultant/client for approval a sample of every kind of material such as cables, conductors, conduits, switches, socket outlets, boxes etc. along with the catalogues.

For big items such as switchboards the submission of shop drawings and catalogues shall be enough. After the selection by the Consultant/client the contractor shall arrange inspection and testing at the manufacturer's factory or assembly shop for final approval. No material shall be procured prior to the approval of the Consultant.

16. Vendor and shop drawings:

The contractor shall prepare and submit to the consultant/client for his approval two sets of detailed drawings of all distribution boards, switch boards, outlet boxes, special pull boxes, and other likewise materials and equipment to be fabricated by the contractor or other vendor. Before starting the work, the contractor shall submit to the Consultant for his approval in the prescribed manner, the shop/execution drawings for the entire installation, specially the main connection and junctions, the route of Conduits and cables, no and size of wires to be drawn through the conduits, location of all the outlet points and switch boards and distribution boards and any other information required by the Consultant/client. The Consultant/client reserves the right to alter or modify these drawings if they are found to be insufficient or not complying with the established technical standards or if they don not offer the most satisfactory performance or accessibility for maintenance.

17. As built drawings:

At the completion of work and before issuance of certificate of virtual completion the contractor shall submit to the consultant/client layout drawing drawn at appropriate scale indicating the complete system "as installed". These drawings must provide.

- 1. Run, location and size of conduits and inspection, junction, and pull boxes, along with the location of sockets and switches containing the light and power outlets.
- 2. Location and details of DB's, main switches, switchgears and other particulars.
- 3. A complete wiring diagram as installed and scheduled drawings showing all connection in the complete electrical system.
- 4. Location of all earthing stations, route and size of all earthing conductors, Route and particulars of all cables, cable chambers, RCC pipes etc.

18. Safety of materials:

The contractor shall provide proper and adequate facilities to protect all the materials and equipment including those issued by the owner against damage from any cause whatsoever.

19. Completion certificate by Contractor.

On completion of the electrical installation (or extension to an installation) the contractor countersigned by the supervisor shall furnish a certificate, under whose direct supervision the installation was carried out. This certificate shall be in the prescribed form as required by the local supply authority. The contractor shall be responsible for getting the electrical installation inspected and approved by the local concerned authorities, including electrical inspector.

20. Staff:

The contractor shall employ a competent fully licensed, qualified full-time electrical Engineer to direct the work at site, to receive instructions from Consultant/client and to correlate the progress of work in conjunction with all relevant requirements of the supply authority.

SECTION - II Medium Voltage Distribution System

1. Wiring for lighting and power:

This specification covers, system and method of wiring, definition of point wiring, and supply, installation, connection, testing and commissioning of point wiring for light points, fan points, convenience socket outlet points, power socket outlet points, bell outlet points, etc. Wiring shall be with copper conductor PVC insulated wires drawn in rigid PVC conduits on walls, ceiling, etc. Wiring shall be from meter rooms to distribution boards, from DB to switch boards and from switchboard to outlet points. The method of wiring for this particular work shall be as mentioned under tender schedule.

2. System of wiring:

Medium voltage distribution system shall be applicable for wiring three phase, 4 wire, 415V, 50Hz, AC supply and single phase, 2 wire, 230V, 50Hz, AC supply. Light circuits shall be limited in any one of the three phases.

3 Applicable standards:

1	IS: 732	Code of Practice for Electrical wiring installation (system voltage not exceeding 650 V).
2	IS: 1646	Code of Practice for fire safety of buildings (General)
		Electrical Installation.
3	IS: 9537 (Part II)	Rigid steel conduits for electrical wiring.
4	IS: 694	PVC insulated cables
5	IS: 1293	3 pin plugs and sockets.

6 7	IS: 8130 IE: Rules	Conductors for insulated electric cables and flexible cord Indian Electricity Act and Rules
8	IS: 5133	Boxes for enclosure of electrical accessories Part 1: Steel& CI
9	IS: 371	boxes. Ceiling roses (Second revision)
10	IS: 4615	Switch socket outlets (non-interlocking type)
11	IS: 3854	Switches for domestic and similar purposes.

4. General Requirements:

- 1 Before the conducts are installed the exact route shall be marked at the site for approval and the actual work shall be undertaken only after approval.
- 2 Load balancing of circuits in three-phase installation shall be planned before the commencement of wiring and shall be strictly adhered to.

3 **Definition of point wiring:**

A point shall consist of the branch wiring from the switchboard together with a switch and point control boxes as required, as far as and including the wiring accessories such as ceiling fan box of socket outlet point or suitable termination. A point shall include, in addition, the earth continuity conductor/wire from the switchboard to the earth pin/stud of the outlet/switch box.

5. Scope of work:

The medium voltage distribution system wiring shall be carried out in the under mentioned manner:

- a) Supply, installation, fixing of conduits and necessary accessories, switch boxes, outlet boxes and pull / junction boxes.
- b) Supplying and drawing of wires of required size including earth continuity wire.
- c) Supply, installation and connection of switches, sockets, cover plates, switch plates, concealed fan hook boxes / fan hooks as specified etc.
- d) The point shall be complete with the branch wiring from the switchboards to the outlet point, conduits and casing capping with accessories, control switch, socket outlet boxes, ceiling roses, batten/angle holder, connector etc.

6. Boxes:

6.1 Junction boxes:

All the boxes for junction boxes, pull boxes used in conduit wiring system shall be fabricated from 1.5 mm thick mild sheet steel with two coats of enamel paint of approved shade or powder coated as specified. The boxes shall have smooth external and internal finished surface. Separate screwed earth terminal shall be provided in the box for earthing purpose. All boxes shall have adequate no of knock out holes of required diameter for conduit entry. All PVC junction boxes shall be deep boxes.

The boxes shall be provided with a minimum of four fixing lugs located at the corners for fixing the covers. All fixing lugs shall have tapped holes to take machined brass screws. The boxes shall be sufficiently strong to resist mechanical damage under normal service conditions. Wherever different phase conductors are brought into the same enclosure, phase barriers shall be provided. The boxes shall have removable covers at top and bottom if specified.

6.2 Switch boxes and Outlet boxes:

Switch boxes to receive switches, socket outlets, power outlets, Telephone outlets and fan regulators etc. shall be 16 SWG cadmium plated GI/MS boxes as manufactured by the switch manufacturer for erection of plate of modular type switches.

The depth of the switchboard boxes shall be 50 mm and the size shall be selected so as to accommodate required number of switches, sockets and fan regulators without overcrowding the box.

6.3 Fan Regulator:

Fan regulators shall be incorporated in the front plate of switchboard and shall from a single unit under one front plate for switches erected on GI boxes.

7 Cables

- 7.1 All cables / wires used for internal wiring shall be PVC insulated single core stranded conductor (FRLS) as specified and of 1100 volts grade and with copper conductors.
- 7.2 The conductors shall be plain annealed circular copper conductors. The minimum number and diameter of wires for circular stranded conductor shall be as per relevant IS specifications. The insulation shall be PVC compound complying with the requirements of IS specifications and the thickness of PVC insulation shall be as set out in the relevant standards.
- 7.3 All wires shall be colour coded as follows.

Single phase	:	Red
Three phase	:	Red, Yellow and Blue
Neutral	:	Black
Earth	:	Green on Green/Yellow (insulated)
Control (if any)	:	Grey

- 7.4 The wires shall be supplied in sealed coils of 100 Mts length and bear the manufacturers name, trademark, ISI mark, voltage grade etc.
- 7.5 Bunching of cables:
- a Wires carrying current shall be so bunched in the conduit that the outgoing and return wires are drawn into the same conduit. Wires originating from two different phases shall not be run in the same conduit.
- b. The number of insulated wires/cables that may be drawn into the conduits shall be as per the following table. In any case conduits having less than 20 mm dia shall not be used.
- c. Bunching of cables in conduits:

Max permissible no. of 1 core cables that may be drawn through different conduits:

Cable size (sq.mm)		Size of conduits (in mm)		
	20		25	32
1.5 (stranding) (22/0.3)	7	7	15	24
2.5 (36/0. 3)	5	5	11	17
4.0 (56/0. 3)	2	1	8	13
6.0 (2	2	4	6
16.0	-	-	3	4

8. Drawing of conductors:

- 8.1 No wire shall be drawn into any conduit, until all work of any nature that may cause injury to wire is completed. Care shall be taken in pulling the wires so that no damage occurs to the insulation of the wire. Before the wires are drawn into the conduits the conduits shall be thoroughly cleaned of moisture dust and dirt or any other obstruction by forcing compressed air through the conduits. The drawing and joining of copper conductor or wires shall be executed with due regard to the following precautions.
- 8.2 While drawing insulated wires into the conduits, care shall be taken to avoid scratches and kinks, which may cause breakage of conductors. There shall be no sharp bends in the conduit system.
- 8.3 Insulation shall be shaved off for a length of 15 mm at the end of wire like sharpening of a pencil and it shall not be removed by cutting it square or ringing.
- 8.4 Strands of wires shall not be cut for connecting to the terminals. The terminals shall have adequate cross section to take all the strands.

- 8.5 All looped joints shall be soldered and connected through terminal block/connectors. The pressure applied to tighten terminal screws shall be just adequate, neither too much nor too less.
- 8.6 Conductors having nominal cross-section area exceeding 2.5sq. mm shall be provided with crimping type cable sockets.
- 8.7 At all bolted terminals, brass flat washer of large area and approved steel spring washers shall be used. Brass Nuts & Bolts shall be used for all connections.
- 8.8 Only certified wire man and cable joiners shall be employed to do jointing work.
- 8.9 For all internal wiring PVC insulated wires of 1100 volts grade shall be used. The subcircuit wiring for point shall be carried out in looping system and no joint shall be allowed in the length of the conductors.
- 8.10 General wiring installation shall be as under.
- Sub-main wiring
 Wiring from meter room or main panel board to the distribution boards.
- b. Circuit wiring
 Wiring from DB's to point control boxes for lighting fan 6A sockets call bells etc. and from
 DB to the power sockets in the case of power wiring.
- 8.11 The sub-main wiring shall be either three phase, four wire or single phase, two-wire system. Each sub-main wiring circuit shall also have its own earth continuity wire. The no and size of earth continuity wire shall be as per detailed drawings or as specified.
- 8.12 The circuit wiring shall generally be in single-phase system. However a maximum of 3 to 4 single-phase circuits belonging to the same pole/phase could be installed in the same conduit or raceway Each circuit wiring shall be provided with suitable earth continuity conductor as per standard specifications.
- 8.13 Not more that 10 light points/fan points shall be grouped on the one lighting circuit. The load per circuit shall not exceed 800 watts. The minimum size of conductor for wiring of lighting circuit shall not be less than 1.0 Sq.mm. Power circuit wiring shall not have more than two sockets connected to one circuit.

9. Joints in wiring:

The wiring shall be by looping system, and hence all joints shall be made at main switches, distribution boards, socket outlets, lighting outlets and switch boxes only. No joints shall be made inside conduits and junction boxes. Conductors shall be continuous from outlet. For unavoidable joints due to any reason prior permission shall be obtained before making such connection. Joints by twisting conductors are prohibited.

10. Switches, sockets and accessories:

- 10.1 Switches (Modular):
- a. Switches shall confirm to IS 3854, IS 1293, IS 6538 and IS 4615. Switches shall be single pole, single or two-way as shown on the drawings.
- b. The switches shall be rocker operated with a quite operating mechanism with bounce free snap action mechanism enclosed in an arc resistant chamber.
- c. Switches at the same location shall be ganged to form a single unit under one cover plate. Where fan regulators are to be provided with the switchboards the same shall be incorporated.
- 10.2 Sockets (Modular):
 - a. The sockets shall conform to IS 1293. Each socket shall be provided with control switch of appropriate rating. The sockets shall be molded type, rated for 250 volts, and either of full 6 Amp or 16 Amp, capacity, as mentioned.
 - b. Sockets shall be of three-pin type, the third pin being connected to earth continuity conductor. The socket shall be flush type. The sockets installed in machine room plant room or wet/damp area shall be metal clad weatherproof type. The socket shall have fully sprung socket contacts and solid brass shrouded terminals to ensure positive electrical connections.
 - c. If specified, the sockets shall be provided with automatic shutters, which open only when earth pin of the plug inserts in the socket and provided with three pin plug top suitable to the socket and of the same make as socket.
 - d. All 6A sockets, 16A switched sockets, DP switches, connector boxes etc. shall be as specified and with the finishing and make same as lighting switches. These shall be erected on the boxes as specified in drawings.
- 10.3 Lamp holders, Ceiling roses etc.:

Accessories for light outlets such as lamp holders, ceiling roses, etc. shall be white in colour and in conformity with requirements of relevant IS specification. Ceiling roses shall be 3-plate type wherever specified. Angle and batten holder shall be erected on the junction boxes erected on wall/ceiling.

- 10.4 Installation of switch, socket and accessories:
 - a. Connection to be made only after testing the wires for continuity /cross phase etc with the help of a megger.
 - b. The switch controlling the light point or fan shall be connected on to the phase wire of the circuit and neutral shall be continuous, having no fuse or switch installed in the line except at the D.B. the third pin of the socket shall be connected to the earth continuity conductor of the circuit.

c. Outlets shall be terminated into ceiling rose for ceiling mounted points. For other wall light points the outlets shall be connected into an angle holder. For wall plug sockets the conductors may be terminated directly into the switches and sockets.

11. Earthing:

All earthing systems shall be in accordance with IS 3043 code of practice for earthing the type and size of earthing wire shall be as specified separately and in BOQ and drawings.

12. Testing and commissioning of installation:

Before a completed installation is put into service, the testing of the installation shall be done as per IS 732.

- 12.1 Insulation Resistance:
- a. The insulation resistance shall be measured by applying 500 volt. megger with all fuses in places, circuit breaker and all switches closed.
- b. The insulation resistance of an installation shall be required to have a value greater than one-mega ohms.
- c. The insulation resistance shall be measured between.
 - 1 Earth to phase
 - 2 Earth to Neutral
 - 3 Phase to Neutral
- 12.2 Earth continuity conductors shall be tested for electrical continuity and the electrical resistance of the same along with the earthing lead but excluding any added resistance or earth leakage circuit-breaker, measured from the connection, with the earth electrode to any point in the earth continuity conductor in the completed installation and shall not exceed one ohm.
- 12.3 Polarity or single pole switches:
- a. A test shall be made to verify that every non-linked, single pole switch is connected to one of the phase of the supply system.
- b. In, a two-wire installation a test shall be made to verify that all non-linked single pole switches have been fitted in the same conductor throughout and such conductor shall be labeled or marked for connection to an outer or phase conductor or to the non-earthed conductor of the supply.

c. In a three wire or four wire installation a test shall be made to verify that every non-linked single pole switch is fitted in a conductor and which shall be labeled or marked for connection to one of the outer or phase conductor of the supply.

SECTION -III

MCB DB, MCB and RCCB

1. Miniature Circuit Breaker Distribution boards:

- 1.1 Miniature circuit breaker distribution boards shall conform to IS 2675, IS 8623 and shall be suitable for operation on three phase, 4 wire, 415 V, 50 Hz, AC supply or single phase 2 wire 230 V 50 Hz, AC supply.
- 1.2 The MCB distribution board shall be in sheet steel enclosures with removable type cover with additional door for protecting accidental operation.
- 1.3 Enclosure and door shall be made out of CRCA sheet steel and powder coated and of approved shade. The interior shall be off white finish. The DB shall be totally enclosed with dust and vermin proof construction and shall be of domestic pattern. The DB boxes shall be as supplied by the original manufacturer.
- 1.4 Where distribution boards are specified to be complete with an isolator as incomer, the isolator shall be double pole for SP and N distribution boards and 4 pole for TP and N distribution boards.
- 1.5 Where distribution boards are specified to be complete with MCB + ELCB as incomer, the MCB + ELCB shall be double pole for SP and N distribution boards and 4 pole for TP and N distribution boards.
- 1.6 Bus bars shall be tinned copper. The internal connections in the DB shall be by using stranded copper conductor, PVC insulated wire with copper lugs crimped at both ends. Neutral busbar and earth busbars shall also be provided in the enclosure. Neutral busbar shall have equal rating of phase busbars.
- 1.7 Distribution boards shall be provided with circuit identification by means of directory on the from cover. Upon completion of the works, the contractor shall provide and fix accurate framed circuit lists for all distribution boards. These shall consist of Perspex envelopes, fixed securely by an approved method on the inside face of each distribution board front cover into which shall be inserted a neatly typed list of circuits, indicating the number of circuits, phase, cable, size, number of points connected, circuit rating and the loading.

The contractor, shall also provide and fix by means of brass screws tapped into the D.B. cover, labels, with black letter on a white background for all distribution boards, MCB +

ELCB, Isolator etc. The engraving on the labels and the inscription on the circuit lists shall be approved by the Consultants before the work is carried out.

- 1.8 All incoming terminals shall be fully shrouded.
- 1.9 The conduit entry plates shall be removable type and shall be provided at top and bottom. All the conduits shall be properly terminated using glands, grips, check nuts, female adapters with bush etc.
- 1.10 Wiring shall be terminated properly using crimping type copper plugs/sockets. Identification ferrules shall be provided on all wires.
- 1.11 Two No. earth terminals shall be provided on each Distribution Board.

Recessed mounted DB shall be erected in the chase/cut portion of the wall. The cutting or the walls shall be done while constructing the wall and shall be of adequate size to comfortably accommodate the DB. The cut portion shall be smoothened and made plain and shall be fine finished. The DB shall be fixed in this chased portion with suitable clamps and bolts. The top cover of the DB cabinet shall be projecting out of the wall surface and free from any obstruction so as to open the same smoothly.

2. Miniature Circuit Breakers:

- 2.1 MCBs shall be manufactured in accordance with IS 8828 having a short circuit breaking capacity category 10000 Amps at both 240 volts 50Hz. and 240/415 V, 50 Hz and complying with the test requirements for both reference calibration temperatures of 20 degree C and 40-degree C. (10kA as per IS/IEC 60898-1-2002(0.5-63A))
- 2.2 All miniature circuit breakers shall be rated to withstand the fault currents of the circuits they protect without causing any interference in any other protective device associated with the distribution system. At the same time the design of the circuit breakers shall be such that, it will protect the circuit for which it is intended and not cause or allow other protective devices to operate when fault conditions apply.
- 2.3 Miniature circuit breakers shall be capable of carrying its full rated current continuously without tripping out.
- 2.4 All the miniature circuit breakers shall be fitted with a magnetic un-delayed tripping mechanism.

3. Residual Current Operated Circuit Breakers (RCCB)

3.1 RCCBs shall be manufactured in accordance with IS 12640 and IS 8828 having a short circuit breaking and earth fault protection up to 10 KA at both 240 Volts 50 Hz and 240/415 V, 50 Hz and complying with the test requirements as per IS 2640.

- 3.2 All RCCB shall be highly sensitive and calibrated rating. This means that a 30-mA sensitivity RCCB should trip when the residual current is in the range of 15 to 30 mA and a 300 mA RCCB should trip when the residual current is in the range of 150 to 300mA.
- 3.3 The RCCBs shall be truly current operated, which means that it shall be totally independent of the main voltage for tripping. RCCB must operate for nominal voltage well below the maximum safe value of 10 volts. RCCB shall interrupt the circuit within 30 milliseconds at a leakage current of 30 mA.
- 3.4 RCCB shall be provided with a neutral advance mechanism. RCCB shall be functioning even in the event of failure of neutral and/or any one or two of phase supply conductor. RCCB shall be provided with trip free mechanism ensuring that the device cannot be reclosed / resent if the fault persists. RCCB shall be functioning even in the case of interchange of load and supply side connections.
- 3.5 Test button shall be provided to check he correct operation of the unit.
- 3.6 RCCB shall be designed for a very long life of a minimum of 20,000 operations and shall be capable of withstanding inrush current of 4to 8 times the rated current. For the proper functioning the RCCB should not require any connection of earthing on the device.
- 3.7 The device should have high tripping accuracy of less than 5% of rated tripping current. The RCCB shall be provided with clear indication to show whether the tripping is due current leakage or overload/short circuit.

SECTION - IV

Earthing

1. Scope:

This specification covers supply of necessary materials, and erection at site, of complete earthing system including earth pits at the locations indicated, earth conductors from earth pit to the respective equipment, switchgears, pillars etc. and making connections, testing at site, commissioning and handing over.

2. Applicable Standards:

The entire work of earthing system, shall confirm to IS 3043, Indian Electricity Act and Rules and relevant regulations.

3. General requirements:

- 3.1 The earthing shall generally be carried out in accordance with the requirements of Indian Electricity Rules 1956 as amended from time to time and relevant regulations. Following IE rules are particularly applicable. IE Rule Nos. 32, 51, 61, 62, 67, 69, 88(2) & 90.
- 3.2 All earth connections shall be carefully made, visible for inspection, and the testing of individual earth electrode shall be possible.
- 3.3 All materials, fittings etc. used in earthing shall conform to IS specifications and in the absence of which the approval of competent authority shall be obtained.

- 3.4 The earthing electrode shall be at a minimum distance of 1.5 metres away from the outer face of the building wall. A minimum clearance of twice the depth of the electrode shall be maintained between two earthing stations.
- 3.5 A brick masonry chamber to facilitate easy identification and for carrying out periodical tests and inspection shall be constructed on top of the earth pit.
- 3.6 All metal conduits, trunkings, cable sheaths, HT and MV switchgears, Transformers, distribution boards, meters, light fixtures, fans, and all other metal parts forming part of the work shall be bonded together and connected to earthing network as specified.
- 3.7 Earthing system shall be mechanically robust and the joints shall be capable of retaining low resistance even after passage of fault currents.
- 3.8 Joints shall be soldered, tinned and double rivet. All the joints shall be mechanically, electrically continuous and effective. Joints shall be provided against corrosion.

4. Earth Electrodes:

- 4.1 The materials of earth electrode and earth conductors shall be galvanized iron unless specified otherwise in Bill of Quantities, specifications or drawings.
- 4.2 The earth electrodes shall be free from paint, enamel, grease etc.
- 4.3 The earth electrode shall be embedded as far as practicable in a moist soil and below permanent moist level.
- 4.4 The earth electrode shall not be installed in the proximity of a metal fence.

5. Types of earth electrodes:

The earth electrodes shall be either a pipe electrode or plate electrode, the details of which are as given in the following sections of specifications, drawings and BOQ.

6. Pipe electrode:

- 6.1 Pipe electrode shall consist of 2.5-meter-long single piece G.I. pipe of min. 40 mm dia, as specified and shall be cut tapered at the bottom. 12mm dia. holes shall be drilled with 75 mm spacing between the holes and in a staggered manner as indicated in IS 3043.
- 6.2 The electrode shall be buried vertically in a specially prepared earth pit of size 35 cm x 35 cm and the earth pit shall be filled with alternate layers of charcoal, salt and fine washed sand for a minimum thickness of 150 mm. A funnel with wire mesh inside shall be fixed to the top of the GI pipe for watering purpose.
- 6.3 A masonry chamber with a cast iron cover hinged to the cast iron frame embedded in the top portion of the masonry shall be constructed on top of the GI pipe to house the funnel and the earth connection. The approximate size of the chamber shall be 300 mm x 300 mm and 300 mm deep.
- 6.4 The earth conductor from electrode shall be taken out of the masonry chamber through a protecting pipe embedded in the masonry.
- 6.5 The top of the masonry chamber shall be 50 mm above the finished ground level.

6.a Plate electrode:

- 6.a1 Plate electrode shall consist of GI or CI Plate of size 1200X1200X12mm as specified.
- 6.a2 The electrode shall be buried vertically in a specially prepared earth pit of size 1500x1500x600mm, earth pit shall be filled with alternate layers of charcoal, and fine washed sand for a minimum thickness of 150 mm upto 150mm above the plate. A funnel with wire mesh inside shall be fixed to the top of the GI pipe for watering purpose.
- 6.a3 A masonry chamber with a cast iron cover hinged to the cast iron frame embedded in the top portion of the masonry shall be constructed on top of the GI pipe to house the funnel and the earth connection. The approximate size of the chamber shall be 450mm x 450 mm and 450 mm deep.
- 6.a4 A test joint shall be provided mounted on the watering pipe below the funnel (the size of strip as per standards in IS 3043) with drilled holes for connecting earth leads, earth interconnection and lead from electrode.
- 6.a5 The earth lead and interconnection shall be based on the fault level calculation and all electrodes shall be interconnected.

7. Earth conductor:

All earthing conductors shall be or high conductivity copper and or GI as specified and shall be protected against mechanical injury or corrosion. The connection of earth continuity conductors or earth bus and earth electrode shall be strong and sound and shall be rigidly fixed to the walls, cable trenches, cable trays or conduits and cables by using suitable clamps made of non-ferrous metals.

8. Testing:

On completion of the entire installation, the earthing network shall be tested for their resistance to earth in accordance with IS 3043. All meters, instruments & about required for the test shall be provided by the contractor. The test results shall be submitted in triplicate to the owners for approval. The following tests shall be conducted.

- a. Earth resistance of electrodes
- b. Impedance of earth continuity conductors.
- c. Effectiveness of earthing.

SECTION - V

HT & LT (1.1 KV Grade) Cables

1. Scope:

This specification covers supply, testing at works, supply at site, installation, termination, jointing, connection, testing at site, commissioning and handing over of11KV and 1.1 KV grade Cables.

2. System:

The 1.1 KV grade cables are to be used in underground distribution system with normal system voltage of 415 V, 50 Hz, 3 phase, 4 wire system.

3. Applicable standards:

Cables to be supplied under these specifications shall be with Copper or Aluminium conductor as specified in drawing or Bill of Quantities, PVC insulated and PVC sheathed, armored and with an outer PVC protective sheath, heavy duty type and shall confirm to.

IS 1554 (Part 1) 1976.	PVC insulated electric cables.
IS 1753:	Aluminium conductors for insulated cables
IS 3961:	Recommended current ratings for cables.
IS 7098(Part 2) 1985:	11kV XLPE cables

4. General requirements:

- 4.1 All cables shall be new without any kinks or visible damage. The manufacturers name, insulating material, conductor size and voltage class shall be marked on surface of the cable at distance not exceeding 1M.
- 4.2 Procurement of cables shall be on the basis of the actual site measurements and the quantities given shall be regarded as a guide. Before procurement of the cables, the contractor shall submit the cable lengths and after approval of the same place orders for the cables.
- 4.3 Cables shall be tested at factory as per IS requirement. The tests shall incorporate routine tests, type tests and acceptance test. The certificate for type test shall be produced by the Contractor.
- 4.4 The cables shall be one of the makes mentioned in the list of approved materials and with ISI mark.
- 4.5 The cables shall be supplied and delivered at site in original cable drums with manufacturer's name, cable size, type and length all clearly indicated on each drum.
- 4.6 The unit rate shall include loading, unloading, transport, storage, handling, unwinding the cable from cable drums and laying in the cable trench or erected on cable trays etc.
- 4.7 The cables shall be laid by skilled and experienced labour.
- 4.8 Where the cable route intersects roads, streets or pathways, RCC spun pipes shall be laid in the trenches to serve as cable ducts. The pipes shall be joined by RCC spun collars. The RCC pipes shall project at least 150 mm on either side of road crossing.
- 4.9 The cable loops shall be kept at both ends of the cable length Minimum 3 metres long loop shall be provided.
- 4.10 The contractor shall take care to see that the cables received at site are apportioned to various locations to ensure maximum utilization and cable joints are avoided. This apportioning shall be got approved before the cables are cut to lengths. Straight joints are permitted only under exceptional circumstances.

5 Storage and loading, unloading of cables:

- 5.1 Cable drums shall not be stored one above the other. Sufficient space between cable drums shall be left for air circulation and the drums shall stand on battens placed directly under the flanges.
- 5.2 Cable drums shall be stored preferably on a plain ground without having any hard stones or any other sharp materials projecting above the ground surface. The drums shall be stored preferably in the shed or otherwise they shall be covered by tarpaulin.
- 5.3 Drums shall be stored and kept in such a way that bottom cable end does not get damaged.
- 5.4 Drums shall be rotated only in the direction marked on the drum.
- 5.5 Loading and unloading shall be done with material handling equipment only.

6 Cable trenches (excavated):

- 6.1 The cable trenches shall be excavated 75 cms below the finished ground level and shall have a minimum width of 350 mm for laying of single cable. When more than one cable are laid in the same trench, the width of the trench shall be increased such that the spacing between the cables is 200 mm and the end cables are at minimum 100 mm from the side of the trench. At the turning of the cable route the trench shall be dug with radius equal to 15 times the cable diameter. For 11kV cables, the trench depth is 1.2mtr.
- 6.2 The trenches shall be cut square with vertical side walls and with uniform depth. Suitable shoring and propping may be done to avoid caving in of trench walls. The floor of the trench shall be rammed and leveled. The bottom of the cable trench shall be prepared with 100 mm sand bed for laying the cables.
- 6.3 The cables shall be laid in trenches over the rollers. After the cable is laid and straightened it shall be covered with sand, and bricks shall be placed on top and at the side of the cable.
- 6.4 Wherever specified, half round RCC pipes shall be placed above the cables.
- 6.5 The cable trench then shall be refilled with excavated materials after removing the stones and other sharp materials and the refilled materials shall be compacted with light ramming.
- 6.6 Approved Cable markers made of Aluminium or CI with 15 cms crown shall be provided along the route of cables at a spacing Of 25 30 meters and also at both ends of crossings or at the cable turning point. The class, type, No. of cables shall be indicated on markers.
- 6.7 Cable shall be laid in Hume pipes at all road crossings and in GI pipes at the wall entries or at the crossing of the drains/gutters.

7 Cable Termination. :

- 7.1 All cable terminations shall have tinned copper/aluminium compression lugs.
- 7.2 Cable termination shall be done in cable end box or in terminal box or in pillars etc. The end terminations shall be insulated with a minimum of six half lapped layers of PVC tape.

- 7.3 Cable terminations are to be made with flange type brass cable glands so as to grip inner and outer PVC sheaths and also the cable armor. Cable gland shall be bonded to the earth.
- 7.4 The cable conductor ends are to be connected by crimping tinned heavy-duty copper lugs. Hydraulic crimping tool shall be used.
- 7.5 Every connection at a cable termination shall be mechanically and electrically sound and protected against mechanical damage and any vibration liable to occur shall not impose any harmful mechanical damage to the cable conductor.

SECTION - VI

Medium Voltage Distribution Panel Boards

1 Scope:

This section shall cover supply, assembly, installation, connection, testing and commissioning of medium voltage distribution panel boards as described in this specifications, drawings and schedule of quantities.

2 System:

All the medium voltage distribution panel boards shall be suitable for operation on three phase, 4 wire or single phase, 2 wire with normal system voltage of 415.240 volts, 50 Hz, A.C. supply with solidly grounded neutral system.

3 Weather condition at site:

The panel boards shall be suitable for continuous operation and designed to withstand heaviest conditions at site, which is a coastal area.

- a) Temperature range : 40 to 45° C
- b) Relative humidity : 50 to 100%
- c) Weather : Dusty

4 Applicable IS Standards:

The panel boards to be supplied under this specification shall confirm to latest editions of relevant Indian Standards and Indian Electricity rules and regulations. The following Indian Standards shall be complied with.

- IS 4237 : General requirements for switch gear and control gear for voltage not exceeding 1000 V.
- IS 2208 : HRC cartridge fuse links up to 610 V.

CONTRACTOR

IS 2705 :	Current transformers
IS 1248 :	Electrical Indicating Instruments.
IS 375 :	Switch gear bus-bars, main connection and auxiliary wiring, marking and arrangement for.
IS 2147 :	Degree of protection provided by enclosures for low voltage switch gear and control gear.
IS 2675 :	Enclosed distribution fuse boards and cutouts.
IS 2557 :	Danger notice plates.

5 General

5.1 Shop drawing:

Prior to fabrication of the panel boards, the contractor shall submit for the approval of the Engineer in charge the shop /vendor drawing and design calculations indicating type, size, short circuit rating of all the electrical components used, busbar size, internal wiring size, panel board dimension, colour, mounting detail etc. The contractor shall submit manufacturer's catalogues of the electrical components installed in the panel boards.

5.2 Inspection:

At all reasonable times during production and prior to transport of the panel boards to site, the contractor shall arrange and provide all the facilities at manufacturer's plant for inspection and testing and any state inspection agreed upon.

5.3 Test certificates:

Testing of panel boards shall be carried out at factory or at site as specified in Indian Standards in the presence of Engineer in charge. The test results shall be recorded on prescribed forms. The test certificates for the test carried out at factory or at site shall be submitted in duplicate to the Engineer in charge for approval.

6 Cubicle type panel boards:

6.1 Construction:

6.1.1 Structure:

The panel boards shall be metal enclosed sheet cubical, compartmentalized suitable for indoor or outdoor installation having dead front, floor mounting type. All M.S. sheets used in the

construction of panel boards shall be 14 SWG thick for main panel and 16SWG for other panels unless specified otherwise in the item and shall be folded and braced as necessary to provide a rigid support for all components. Joints of any kind in sheet steel shall be seam welded, all welding slag ground off and welding pits wiped smooth with plumber metal.

The panel boards shall be totally enclosed, completely dust and warm proof Gaskets between all adjacent units and beneath all covers shall be provided to render the joints dust proof. All doors and covers shall be lockable and fully gasketed with foam rubber or neoprene rubber strips.

All panel and covers shall be properly fitted and secured with the frame, and holes in the panel correctly positioned. Fixing screws shall enter into holes tapped into an adequate thickness of metal or provided with bolt and nuts. Self-threading screws shall not be used in the construction of panel boards. Suitable base channels (min size 75 mm x 75 mm x 5 mm thick) shall be provided at the bottom. A Clearance of 300 mm between the floor of the panel board and the bottom of the lower most units shall be provided. Panel boards, if necessary, shall be preferable arranged in multitier formation. The panel boards shall be of adequate size with a provision of spare space (as jointly decided with EIC) to accommodate possible future additional switchgear. The size of the panel boards shall be designed in such a way that the internal space is sufficient for hot air movement, and the electrical component does not attain temperature more than 40 degree Celsius. Opening for natural ventilation shall be provided and shall have screens or grills made of brass or stainless-steel wire mesh. Silica gel bags shall be placed at the bottom of every compartment. This requirement is in addition to space heater.

The panel boards shall be provided with removable sheet steel plates at top and bottom with knockout holes of appropriate size and number in conformity with the number, and size of incoming and outgoing conduits /cables.

The panel boards shall be designed to ensure maximum safety during operation, inspection, connection of cables, maintenance and repairs etc. with busbar system energised. Means shall be provided to prevent shorting of power and /or control terminals due to accidental drop of maintenance tools etc. inside the panel board. Partitions between feeder compartments, busbar chamber, cable alleys, vertical panels etc. shall be provided to take care of this aspect. The panel boards shall be sufficiently rigid to support the equipment without distortion under normal and short circuit condition; they shall be suitably braced for short circuit duty.

For buses and cables, access shall be limited from front and top only. All other equipment shall be mounted on the front side, (unless specified otherwise for any specific panel) and shall be accessible from the front. All joints and connections shall be made by cadmium plated high tensile steel bolts nuts and washers secured against loosening. The erection switchboards shall be in conformity with IE 51 (1) c

It shall be possible to insert any new cable and to connect all load side wiring with the busbar energised, without any special precautions. Opening of the busbar chamber shall be possible with special tools only. Indication lamps and meters shall not be fitted on the door of the switches or busbar chamber cover.

6.1.2 Protection class:

All the outdoor panel boards shall have protection class of IP 55 The complete board shall be double jacketed with insulation material to withstand outdoor temperature. All the indoor panel boards shall have protection class IP 52

6.1.3 Circuit compartments:

Each switch fuse units and meters shall be housed in a separate compartment and shall be enclosed on all sides. Sheet steel hinged lockable door shall be duly interlocked with breaker/switch fuse units in "ON" and "OFF" position. However, it shall be possible to bypass this interlock for inspection purpose.

6.1.4 Instrument compartment:

Separate and adequate compartment shall be provided for accommodating instruments, indicating lamps, control contactors /relays, and control fuses etc. These components shall be accessible for testing and maintenance without any danger of accidental contact with live parts of the circuit breaker/switch fuse units, busbar and connections.

6.1.5 Bus bar:

The bus bars shall be of three-phase four wire system with separate neutral and earth bar. The bus bar and interconnection between bus bars and various components shall be with high conductivity, hard drawn, electrolytic copper strips.

The busbars shall be of rectangular cross section designed to withstand full load current for phase busbars and half rated current for neutral bus bars and shall be extensible on either side. The busbar shall have uniform cross-section throughout the length. The rating of the busbars shall be as specified in BOQ and/or drawings.

The busbars and interconnections shall be insulated with color-coded insulation tapes/covers. The busbars shall be supported on unbreakable, non-hygroscopic insulated supports at sufficiently close intervals to prevent sagging and shall effectively withstand electromagnetic stresses in the event of short circuit. The busbars shall be housed in a separate compartment. The busbar shall be isolated with 3 mm thick hylam sheet to avoid any accidental contact. All bus bar connection shall be done by drilling holes in busbars & connecting by chromium plated brass bolt and nuts. Additional cross section of bus bars shall be provided in all distribution boards to cover up the holes drilled in the busbars. Spring and flat washers shall be used for tightening the bolts. All interconnections between busbars and circuit breakers/switches and between circuit breakers/switches and cable terminals shall be through solid copper strips of proper size to carry full rated current. These strips shall be insulated with insulating tapes/covers.

6.1.6 Terminals:

The outgoing terminals and neutral link shall be brought out to a cable alley suitably located and accessible from the panel front. The current transformers for instruments metering shall be mounted on the terminal blocks. No direct connection of incoming or outgoing cables to internal components of the panel board is permitted. Only one conductor may be connected in one terminal. Adequate no of spare terminals of required size shall be left in each compartment.

6.1.7 Wireways:

A horizontal wire way with screwed covers shall be provided at the top to take interconnecting control wiring between different vertical sections.

6.1.8 Cable compartments:

Cable compartments of adequate size shall be provided for easy termination of all incoming and outgoing cables entering from bottom or top. Adequate proper supports shall be provided in the cable compartments to support cables. All outgoing and incoming feeder terminals shall be brought out to terminal blocks in the cable compartment.

6.1.9 Earthing:

Copper earth bars shall be provided for the entire length of the panel. Size of the earth busbars, unless specified otherwise in BOQ, shall be 25mm x 3mm horizontally and 25 mm x 3mm vertically in cable alleys etc. Provision shall be made for connection from this horizontal earth bar to the earth pit on both side of panel board. The earth continuity conductor of each incoming and outgoing feeder shall be connected to the vertical earth bar.

All non-current carrying parts and the framework of panel board shall be connected to this earth bar. All doors and movable parts shall be connected to earth bus with flexible copper connections. Armour of the cable shall be properly connected with earthing clamp, and the clamp shall be bonded with the earth bar.

6.1.10 Danger notice plates:

Danger notice plates with symbol as per IS shall be provided on panel boards.

6.1.11 Fuse puller etc.

One set of fuse puller (for various amps of fuses), panel keys and special tools etc. shall be supplied with each panel board.

6.2 Indicating lamps

Panel mounting type low power consumption solid state lamps suitable for specified voltage shall be used Lamps shall be provided with suitable current limiting resistors. Lamps shall be provided with translucent lamp covers to diffuse light Lamps shall be provided with bayonet cap bulbs.

6.3 Measuring instruments:

All measuring instruments shall be square pattern moving from 90 deg. scale, 96mm x 96mm, flush mounting type. Instrument shall be of accuracy class 1 as per IS 1248 Ammeters for motor and other feeders shall be graduated for full load current of motor with a compressed

scale at the end for at least 6 times full load current. The KW meter and PF meter shall be suitable to measure unbalance loads on 3-phase 4 wire system PF meter shall be in 0.5-1- 0.5 range.

6.4 Installation:

The panel boards shall be installed at the location as indicated in the drawings. The contractor shall submit for approval a shop drawing indicating room size, panel size and method of installation prior to installation.

The cubicle type panel board shall be installed on suitable foundation. Foundation shall be as per the dimensions supplied by the panel manufacturer. The foundation shall be flat and level. Suitable grouting holes shall be provided in the foundation. Suitable MS base channel shall be embedded in foundation on which the panel can be directly installed. If the panel is provided with an angle iron pedestal or base plate the same shall be grouted firmly in the floor. The panel boards shall be properly aligned and erected in plumb and bolted to the foundation by bolt parallel to the walls.

After installation of the panel boards, various components of the boards shall be checked and be put in working order. The cables laid through cable trench or on cable trays/racks etc. shall be terminated on the bottom plate or top plate as the case may be by using Siemens type brass compression glands. The individual cables shall then be led through the panels to the required feeder compartments for necessary terminations. The cables shall be clamped to the supporting arrangement. The switchboard earth bus shall be connected to the local earth grid. Connection of cables shall be by crimping type Cu /Al lugs using hand operated or hydraulic crimping tool as per cable sizes.

6.5 Testing:

1) Testing at factory:

Panel boards shall be inspected at factory at pre-assembly stage and any modifications or changes as suggested shall be incorporated. The panel boards shall be again inspected and tested at the factory after assembly of all components and completion of all inter-connections and wiring. The tests shall include all routine and type tests as per relevant ISS.

Testing and pre-commissioning checks at site:
 Panels shall be commissioned only after the successful completion of the following tests. The tests shall be carried out in the presence of Engineer in charge.

6.6 Pre-commissioning checks

- 1) Check all panels are aligned in line and property erected in plumb.
- 2) All with draw able portions shall be capable of smooth extraction and isolation
- 3) All main and auxiliary bus bar connections shall be checked and tightened.
- 4) All wiring terminations and bus bar joints shall be checked and tightened.
- 5) Wiring shall be checked to ensure that it is according to the drawing.

- 6) Before fitting the covers, all chambers, compartments, cable alleys etc. shall be checked for complete cleanliness and removal of foreign matter if any, particularly the tools used for erection, cut pieces of cable armour etc. Covers shall be properly fixed with all fixing screws in places.
- 7) All mechanical interlocks shall be checked and all fuses and links shall be inserted.
- 8) Earthing connections shall be checked.
- 9) Operational checks on all circuit breakers or switch gear shall be carried out, both mechanically and electrically to check that correct indications are provided for closed and open positions.
- 10) The panel boards will be, if required, subjected to Inspectorate inspection, checking and testing at the site and the contractor shall arrange to provide Inspectorate seals wherever required.
- 11) The panels shall be checked to ensure that moisture ingress has not taken place during transit and storage.

Terms & Conditions for the Electrification work as per schedule accompanying the tender

- Only approved make of materials accepted as per list appended shall be used for the work. All other materials not mentioned in the list specifically shall conform to relevant IS standards.
- 2. M.V. installation shall conform IS. 732.
- 3. Earthing shall conform IS 3043 / 1988.
- 4. All wires shall be colour coded as below:
- 8. a) Single phase Red.
- 9. b) Three phase Red, Yellow, Blue.
- 10. c) Neutral Black.
- 11. d) Earth Green.
- 5. The final rates for the various items of work and materials if any coming under your scope of supply will be as detailed in the schedule.
- 6. The work shall be commenced immediately and carried out strictly in accordance with a time schedule prepared by you and approved by our consultants.
- 7. It shall be the responsibility of the contractor to prepare detailed drawings as per the design and guidelines given by the consultant and to submit the scheme for necessary approval under Rule 63 of IER 1956 from the Electrical Inspectorate. The contractor shall keep close liaison with the Electrical inspectorate and KSEB to expedite formalities like measurement of soil resistivity, scheme approval, power allocation and sanction for energisation.
- 8. The schedule in general contains almost all the work and the material required for the work. In case any additional work / modification is found necessary during the actual execution of work it shall be carried out only with prior approval of the Client and on mutually agreed terms.
- 9. It shall be the responsibility of the contractor to carry out to the satisfaction of the client all necessary pre-commissioning tests before preparing the completion certificate for submission to the KSEB.
- 10. The contractor shall comply with the provisions of IER 1956 and Licensing Board Rules in regard to the execution and completion of the work.
- 11. The work shall be completed in all respects in accordance with the schedule within a period of **30 days** from the date of execution of the agreement.
- 12. The contractor shall furnish a guarantee for a period of **one year** from the date of commissioning of the installation, for all the works carried out as per this tender and shall undertake to replace/repair any equipment or materials supplied by them during this period of guarantee free of cost.
- 13. Any alteration or rectification of works of the existing installations suggested by Electrical Inspectorate shall be treated as extra items.
- 14. A copy of this shall be signed and returned to the Client as a token of acceptance.
- 15. The contractor shall obtain scheme approval from Kerala State Electrical Inspectorate before commencing the work.
- 16. The contractor should sign on all pages of tender documents

The successful bidder to whom the work is awarded should furnish 5% of the quoted value towards security deposit in the form of FD/DD from nationalized bank. It will be released after completion of the guarantee period of one year.

17. The successful bidder to whom the work is awarded should also furnish additional

performance guarantee, if the works quoted from 11% below estimate rate. The collection of additional deposit is a disincentive to the bidder who offers to execute a work below estimate rate and this will induce the contractor to quote a rate equal to or higher than estimate rate.

- 18. Retention of 2.5% of the gross amount of each running bill will be deducted. The retention amount will be released on commissioning of work.
- 19. The amount towards Earnest Money Deposit, Security Deposit and retention will not carry any interest.
- 20. The rate provided for each item are inclusive of all taxes.

APPROVED MATERIAL FOR THE WORK

Sl.no	Items	Makes preferred
1.	LT Switches/SDF	L&T/HPL/C&S/Legrand/Hager/Indo Asian
2.	PVC Wires	RR Cabel/ Finolex/ V guard
3.	Distribution Boards	MDS/L&T/HPL/Goldplus/Hager/Indo Asian
4.	МССВ	L&T/LEGRAND /C&S/GE/Indo Asian
5.	MCB & ELCB	L&T/ LEGRAND/HPL/Goldplus/Indo Asian
6.	LT Armoured cables	Nicco/ Finolex/Vguard/Gloster/ Polycab
7.	PVC Conduits	Precision/Circle Arc/Balco/Konseal
8.	MS Conduits and accessories	BEC or Other ISI branded Products.
9	Industrial Plug	C&S/ HPL/Legrand/BCH
10.	Switches Modular type	Crabtree/MK/Mosaic/LEGRAND/GM/Indo Asian
11.	Indicating Meters	AE/Meco
12.	KWH, KW Meters	HPL/SIMCO/Havells/L&T
13.	Current Transformers	Kappa/Intrans
14.	Crimping Sockets	Dowells/Jainson
15.	Ceiling Fan	Crompton/Bajaj/Havells/Kulirma (star rated)
16.	Exhaust fan	Crompton/Bajaj/Kaithan/Almanaro
17.	Light Fittings	Philips/Crompton/Bajaj/ Havells
18	Surge Protector	Hager/Moeller/OBO Bettermann/
19	LED light fittings	Definity, Inventor, Aei, Crompton, Philips,
		Stan LED, Unirans, Lighting science
20	Trunking	Precision/Circle Arc/Balco/Konseal

Providing electrification arrangements at CAPE College of Nursing, Pathanapuram

QUOTED RATE OF THE CONTRACTOR

I/We agree to undertake to execute the work1. At estimate rate.

2.% below estimate rate.

3.% above estimate rate.

Note: i) Score out which is not applicable.

ii) The rates may be quoted in words and figures.

Signature of Bidder

Providing Electrification arrangements at CAPE College of Nursing,					
	Pathanapura ESTIMATE	am			
SI. No.	Description of item	Qty.	Unit	Rate	Amount
1	Description of item	۹.19.	Unit	nate	Amount
-					
	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, with modular switch, modular plate,				
	suitable GI box and earthing the point with				
	1.5 sq.mm FRLS PVC insulated copper				
	conductor single core cable etc. as required.				
	Group A		Point	990.46	22,780.58
b	Group B		Point	1,081.64	21,632.80
С	Group c	10	Point	1,367.59	13,675.90
2	Wiring for circuit / sub main along with earth				
	wire with the following sizes of FRLS PVC				
	insulated copper conductor, single core cable				
	in surface / recessed existing medium class				
	PVC conduit as required.				
а	2 x 4 sq.mm+1 x 2.5 sq.mm	40	Mtr	261.08	10,443.20
b	2 x 2.5 sq.mm + 1 x 1.5 sq.mm	50	Mtr	246.66	12,333.00
С	3 x 1.5sq.mm	150	Mtr	201.68	30,252.00
d	2 x 6 sq.mm+1 x 4 sq.mm	20	Mtr	321.41	6,428.20
3					
	Supplying and drawing following sizes of FRLS				
	PVC insulated copper conductor, single core				
	cable in the existing surface/recessed steel/				
	PVC conduit as required.				
а	1 x 1.5 sq. mm	50	Mtr	40.06	2,003.00
b	2 x 1.5 sq. mm	40	Mtr	56.64	2,265.60
С	3 x 1.5 sq. mm	30	Mtr	74.60	2,238.00
d	2 x 2.5 sq. mm	35	Mtr	75.97	2,658.95
е	2 x 4 sq. mm	25	Mtr	118.80	2,970.00
f	2 x 6 sq. mm	15	Mtr	168.53	2,527.95
g	4 x 6 sq. mm	12	Mtr	303.90	3,646.80
4					
	Supplying, laying and clamping 2 x 10 sq.mm.				
	PVC insulated and PVC sheathed armoured				
	aluminium power cable, 1.1KV grade using				
	clamps not exceeding 60 cm, making good				
	the damages, colour washing etc. as required	20	Mtr	151.45	12,116.00

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5	Supplying and making end termination with brass compression gland and aluminium lugs for 2 x 10 sq.mm PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 KV grade as required.	2	Each	273.52	547.04
6	of 1.1 KV grade as required.	2	Lach	275.52	547.04
6	Supply and drawing bare earthing conductors of the following sizes along with wiring cables and giving connections as required.				
а	3.15 mm copper conductor (10 SWG)	75	Mtr	125.80	9,435.00
7	Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.				
а	20 mm	250	Mtr	116.03	29,007.50
b	25 mm	100	Mtr	124.00	12,400.00
8	Supplying and fixing suitable size modular open box with modular plate and coverin front on surface or in recess, including providing and fixing 1No. of 3 pin 15/16 amps modular socket and connection etc. As required. (For AC Connection)	2	Each	522.36	1,044.72
9	Supplying and fixing suitable size modular open box with modular plate and coverin front on surface or in recess, including providing and fixing 1 No. of 15/16 Amps switch, connection etc. as required. (For AC Connection)	2	Each	454.04	908.08
10					
	Supplying and fixing suitable size modular open box with modular plate and coverin front on surface or in recess, including providing and fixing 1No. of 3 pin 15/16 amps modular socket controlled by 1 No. of 15/16 Amps switch, connection etc. as required.	9	Each	766.77	6,900.93
11	Supply and fixing PVC batten/angle holder including connection etc. as required		Each	161.62	1,616.20
12	Supply and providing 9W LED lamp in the existing fittings as required.		Each	147.00	2,205.00
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13	Supplying and fixing suitable size modular open box with modular plate and coverin front on surface or in recess, including providing and fixing 3 Nos. of 3 pin 5/6 amps modular socket and two Nos. of 5/6 Amps switch, connection etc. As required.	20	Each	1,238.34	24,766.80
14	Supplying and fixing suitable size modular open box with modular plate and coverin front on surface or in recess, including providing and fixing one No. of 6 A Socket connection etc. as required.	4	Each	420.70	1,682.80
14					
	Supplying and fixing modular blanking plate on the existing modular plate & switch box excluding modular plate as required.	15	Each	44.20	663.00
15	Supplying and fixing suitable size modular open PVC box with modular plate and coverin front on surface or in recess, including providing and fixing 1 No. 3 pin 5/6 amps modular socket controlled by 5/6 Amps switch, connection etc. as required.	22	Each	555.73	12,226.06
16	Supplying and fixing suitable size modular open PVC box with modular plate and coverin front on surface or in recess, including providing and fixing 1 No. 6 Amps switch, connection etc. as required.	2	Each	379.39	1,138.17
17	Supplying and fixing suitable size modular open PVC box with modular plate and coverin front on surface or in recess, including providing and fixing 2 Nos. 6 Amps switch, connection etc. as required.		Each	514.42	1,028.84
18		2	Each	991.97	1,983.94
16	Supply, conveyance, installation, testing and commissioning of 1200 mm sweep - 5 star rated ceiling fans using standard accessories excluding resistance type regulator, wiring the down rod with 16/0.20mm PVC insulated and PVC sheathed 650/1100V grade 3 core round copper conductor flex wire or with extended original wiring etc. as required.	16	Each	2,976.50	47,624.00

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	Supply and fixing two module stepped type electronic fan regulator on the existing modular plate switch box including connectons but excluding modular plate etc. as required.	16	Each	472.44	7,559.04
18					
	Supply and installation of the following sizes of exhaust fans in the existing opening, fixing necessary bolt and nuts, making good the damages etc. as required including giving connections with required length of 24/0.20mm PVC insulated and PVC sheathed 3 core round copper conductor flex wire conforming to relevant ISS.				
а	300/305 mm sweep light duity in metal frame working on 230V AC	3	Each	2,048.23	6,144.69
b	380 mm sweep, 1400 rpm Heavy Duty Exhaust fan working on 230 V AC		Each	3,332.77	3,332.77
19	Charges for cutting holes suitable for accommodating exhaust fans of sizes up to 305 mm sweep including plastering, colour				
	washing etc. as required.	2	Each	300.00	600.00
20	Supply and installation of suitable size MS rod type fan clamp as per IS 732 as required.	15	Each	126.00	1,890.00
21	Supply and installation of 1x20 W, 4 feet LED Tube light fittings with required accessories as required. (Philips/Bajaj/ exact equvalent make.)	21	Each	485.00	10,185.00
22	Supply and installation of the following accessories suitable for 50 Hz , AC supply conforming to IS 8828-1995/ IEC 60898 of the following current ratings in the existing enclosure and giving connections as required				
a	SP MCB (6A-32A)	25	Each	274.00	6,850.00
	25A,240V, 30 mA RCCB	2	Each	2,661.96	5,323.92
с	40 A,240 V Isolator	2	Each	468.29	936.58
23					
	Supplying and drawing 2 pair 0.5 mm dia FRLS PVC insulated annealed copper conductor, unarmored telephone cable in the				
	existing surface PVC conduit as required.	90	Mtr	27.63	2,486.70

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24					
	Supplying and fixing following modular				
	switch/ socket on the modular plate & switch				
	box including connections etc. as required.				
а	Telephone socket outlet	5	Each	164.39	821.95
26					
	Supplying and fixing call bell/ buzzer suitable				
	for single phase,230 V, complete as required.	3	Each	165.39	496.17
27					
	Rewiring for light point/ fan point/ exhaust				
	fan point/ call bell point with 1.5 sq.mm				
	FRLS PVC insulated copper conductor single				
	core cable and 1.5 sq.mm FRLS PVC				
	insulated copper conductor single core cable				
	as earth wire in existing surface/ recessed				
	steel/PVC conduit including dismantling as				
	required.	10	Point	617.49	6,174.90
28					
	Dismantling, re-installation, testing and				
	commissioning of pre-wired, fluorescent				
	fitting / compact fluorescent fittings / LED				
	fittings of all types, complete with all				
	accessories and tube/lamp etc., with 1.5 sq.				
	mm FRLS PVC insulated, copper conductor,				
	single core cable and earthing etc. as required.	20	Each	232.08	4,641.60
29					.,
	Supplying and re-fixing following modular				
	switch/ socket on the existing modular plate &				
	switch box including connections but				
	excluding modular plate etc. as required.				
	5/6 A Switch	7	Each	117.42	821.94
1			Each		
1	3 pin 5/6 A socket outlet			153.34	613.36
30	Telephone socket outlet	2	Each	164.39	328.78
	Cumplying and fiving following way single				
	Supplying and fixing following way, single				
	pole and neutral, sheet steel, MCB				
	distribution board, 240 V, 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)				
1	12 way double door		Each	2,836.00	2,836.00
	8 way double door	1	Each	2,431.26	2,431.26
31	Supply and installation of 450 mm,18 inch,				
	230V, heavy duity/air circulating wall				
	mounting fan at suitable location and giving				
	connections etc. as required.	r	Each	4,043.00	8,086.00
	connections etc. as required.	Ζ	Lauii	4,045.00	0,000.00

Total	3,75,710.72
Add GST @18%	67,627.93
Grand Total	4,43,338.65
(Rupees four lakh forty three thousand three hundred and thirty eight a five only)	and paise sixty