NIT.NO 10 DTD 20/09/2014

Sealed tenders with 90(ninety) days validity are invited from Reputed Electrical firms/Contractors for the work as per the specifications in annexure-I, with term & conditions as below. The Tender documents document can be purchased from the office of the undersigned on payment of Rs. 500.00 (Rupees five hundreds only) only through Banker's Cheque/Demand Draft drawn in favour of NEEPCO Ltd, Bokuloni Chariali, Dibrugarh (Br. Code-9143) or it can be downloaded from our website http://neepco.gov.in and submit their bid along with the requisite cost of tender document. 1. Eligibility Criteria: Having upto dated Electrical Contractor License and Electrical Supervisory License 2. Last date of issue of tender document: 14:00 hrs on 26/10/2014. 3. Last DATE/TIME OF SUBMISSION OF TENDERS: On or before 15:00 Hrs of 26/10/2014.4.Date of opening of tender: 15.05 hrs of 26/10/14. If the date of issue/receipt / opening of tenders aforesaid be closed holidays/ bandh, the tenders will be issued or received or opened at the same time as specified above, but on the next working day.

TERMS & CONDITIONS:

- 1. Price: The bidder should quote their price legibly both in figures & words. In case of discrepancy arise in figure & words, price written in words, shall be considered for purpose. The rates of the items should be indicated clearly in figure & words without overwriting. In case of any correction/ overwriting the same should be duly signed by the bidder. The Corporation reserves the right not to accept lowest rate.
- 2. Earnest money: The complete tender should be accompanied by an Earnest money @ 2.5% on the quoted amount (1.5 % for ST/SC), in the form of Demand Draft from a nationalized Bank in favour of NEEPCO LTD, AGBP, payable at the SBI, Bokuloni Chariali Branch, Bokuloni, Dist. Dibrugarh, ASSAM, Pin 786191. In case of SC/ST, necessary certificate must be enclosed along with their tender. Tenders not accompanied with requisite EMD or tenders accompanied with EMD of inadequate value will not be entertained and such cases tenders shall be returned to the bidders. The earnest money of the successful bidder will be released after successful completion of the work.
- 3. Tax: Details of taxes & duties as applicable should be mentioned clearly in the tender and the related documents to tax must be submitted with the tender.
- **4.** Payment: 90% payment shall be released after satisfactory completion of the work. Rest 10% will be kept as security deposit and will be released after completion of the warranty period.
- Guarantee/Warrantee: The works executed along with the materials used shall be guaranteed for faulty performance, for a period of 6 (six) months from the date of completion.
- 6. Materials: Materials to be used for the works shall be provided by the contractor as per specific brand mentioned subject to the acceptance of the site engineer. In the event of any defect found in materials or workmanship or otherwise not in conformity with the requirement of the contract specification, the same will be rejected and contractor shall have to rectify/replace the same free of cost.
- 7. Tools and plants: The contractor shall arrange the tools and plants required for the execution of the work.
- 8. The Corporation bears no responsibility whatsoever towards the contractors personnel for any loss/damage caused by any accident during the works. For any such eventualities the responsibility lies solely on the contractor.

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The contractor shall be solely responsible for arranging adequate safety of his personnel while at work and adhere to relevant safety regulations.

10. The contractor shall ensure full compliance to various laws and statutory regulation to the extent applicable as stated below, but not limited to in force from time to time.

Workman's compensation act 1948

Payment of wages act

Contract labour (Regulation and Abolition) act 1970

PF and Miscellaneous Provision Act 1952.

11. Time Period: - Within 30days from the date of signing agreement.

12. Paying Authority: The Sr.Manager(F), AGBP, NEEPCO Ltd

13. Consignee: The Dy. Manager (E/M), U&WC, AGBP, NEEPCO LTD.

14. Liquidity Damage: Liquidity damage will be charged 0.5% per week subject to maximum

15. Tenderer should sign every page of the tender document.

The bidder shall submitted the offer in single part with sealed envelope and should be superscripted as" NIT.NO 10 DTD 20/09/2014". The tenders not at par with our terms & conditions will be summarily rejected.

The Corporation reserves the rights to cancel any or all the quotations without assigning any

reason.

Sr.Manager(E/M), U&WC, AGBP, NEEPCO Ltd.

MEMO.NO. NEEPCO/AGBP/U&WC/ 2-52 /2014-15/ 323-328 DTD. 20/09/2014.

Copy for favour of kind information to:

The HOP, AGBP, NEEPCO LTD.

2 The In Charge O&WA, AGBP, NEEPCO LTD.

3. The Sr.Manager(IT),AGBP,NEEPCO ltd for publication in the Corporation's Website.

 The Sr. Manager (F&A), AGBP, NEEPCO Ltd. He is requested to depute personnel from F&A Wing during time of opening the tenders.

5. The Manager (Vig), AGBP, NEEPCO Ltd.

6. All Notice boards

Sr. Manager (E/M), U&WC. \\ AGBP, NEEPCO Ltd.

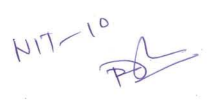
Annexure-I

Technical specification for the work of permanent internal wiring and electrification of Dhekiajan. M.E. School, Dibrugarh.

| SI. No. | Items | Unit | Qty. |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--------|
| 01. Item No. 29 | Wiring for light point with 1.5 Sq.mm P.V.C. insulated unsheathed 1.1 KV grade as approved by this department single core copper conductor I.S.I. marked cable in surface P.V.C. casing capping conduit wiring system including 6 Amps flush type switch (I.S.I. marked) ceiling rose, iron clad switch board, phenolic laminated sheet cover painting etc as required complete in 19mm dia rigid PVC casing capping conduits. a) Short point upto 3.00 metre length | Per point | 4 |
| | b) Medium point upto 6.00 metre length c) Long point up to 10.00 metre length | Do | 5 6 |
| 02. Item No. 30 | Wiring for fan/exhaust fan point with 1.5 Sq.mm P.V.C. insulated unsheathed 1.1 KV grade as approved by this department single core copper conductor I.S.I. marked cable in surface P.V.C. casing capping conduit wiring system including 6 Amps flush type switch (I.S.I. marked) ceiling rose, iron clad switch board, phenolic laminated sheet cover painting etc as required complete in 19mm dia rigid PVC casing capping conduits.(Ceiling fan & exhaust fan will be provided by the deptt.) | per point | 5 |
| | b) Medium point up to 6.00 metre length | • 0000 Pro- 100 Pro- 100 Pro- 100 Pro- | 200 |
| - 1 | c) Long point upto 10.00 metre length | per point | 6 |
| 03. Item No. 35 | Wiring for 5 pin 6 Amps plug point including providing and fixing 5 pin 6 Amps socket outlet, 6 Amps flush type switch (I.S.I. marked) including earth continuity with 2.5 Sq.mm P.V.C. insulated unsheathed single core copper wire to the third pin and painting etc when fixed in the same board of light & fan. | per point | O |

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| 04. Item No. 37 | Wiring for 5 pin 16 Amps plug point with 4.00 Sq.mm P.V.C. insulated unsheathed single core copper conductor cable in surface PVC conduit wiring system including providing and fixing 5-pin 16 amps flush type switch, phenolic laminated sheet cover iron clad switch board including earth continuity with 2.5sq.mm PVC insulated unsheathed single core copper wire to the third pin of the plug socket and painting etc as required complete with 19mm dia rigid PVC casing capping conduits. | | | |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----|--|
| | a) Medium point upto 6.00 metre length | per point | 1 | |
| | b) Long point upto 10.00 metre length | per point | 1 | |
| 05. Item No. 718 | Supplying, installation, testing and commissioning of the following prewired CFL/Fluorescent luminaries complete with all accessories such as ballast, starter etc. directly on wall/ceiling including connection with 1.5sq.mm PVC insulated single core aluminum conductor as required and directed by the department. | | - | |
| | a). Striplite luminaries complete with copper ballast and 1 X 40 watt fluorescent tube | Each | 15 | |
| 6. Item No. 217 | Supplying including fitting fixing of high speed A.C.Ceiling fan complete with all accessories like down rod, canopy etc. of following sweeps with making necessary connections etc. as required complete and as directed by the Department (without regulator). b) 1200mm sweep. | Each | 11 | |
| 7. Item No. 219 | Supply including fitting fixing of Electronic Resistance type Regulator for ceiling fan complete with all connection in existing board as required complete and as directed by the department. | Each | 11 | |
| 8. Item No. 39 | a) Wiring for circuit wiring with 2 X 2.5 sq.mm+1 x2.5sq.mm P.V.C. insulated unsheathed 1.1 Kv as approved by the department single core aluminum conductor cable in rigid PVC casing capping conduit wiring system including painting etc as required with 19 mm dia. rigid PVC casing capping conduits. | Per mtr. | 450 | |
| 9. Item No. 39 | Wiring for sub-main line with earth continuity PVC insulated unsheathed ISI marked single core aluminum conductor cable in surface rigid PVC casing capping conduits wiring system including painting etc as required. b) With 2X 4.0 sq. mm + earth continuity 1 X 2.5 | Per metre | 155 | |
| * x | sq.mm PVC insulated unsheathed single core aluminum conductor cable in 19 mm dia. rigid PVC casing capping conduits. | 1 of mode | | |
| 10. Item No. 225 a) | Supplying with fitting and fixing single pole 10KA 240/415V 50 Hz MCB of the following capacity complete with necessary connection as specified and directed by the deptt. | | | |



| | a). 6 Amps capacity | Each | 6. |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----|
| | b). 16 Amps capacity | Each | 2 |
| 11. Item No. 231 | Supplying with fitting and fixing sheet steel, phosphates powder painted single door surface mounting SPN MCB DB incorporated with bas-bar, neutral link, earth bar and Din rail etc fitted on wall with grouting nuts & bolts as required complete with making necessary connection as specified and directed by the deptt. b) 8 Way SPN single door | Each | 2 |
| 12. Item No. 168 | Providing and fixing iron clad single pole and N link Main switch of 250 Volts grade including drilling boards /iron frames and fixing with bolts and nuts and connections etc. complete. b) 60/62 amps capacity S.P.N. | Each | 1 |
| 13. Item No. 193 | a) Installation of earth station with 40mm. dia. and4.50metre long G.I. pipe with necessary G.I. reducing socket 40mm x 20mm size locking arrangement with hinged cover plate, funnel, G.I. nuts, through bolts etc. for putting pipe and refilling with necessary enclosure on top etc. as required complete. b) Extra for using salt (5kg) and Charcoal (64kg) for pipe earth electrode as required. | Each | 1 |
| 14. Item No. 26 | Supplying of following size PVC weather proof sheathed Aluminum twin core cable for service connection. (Necessary arrangement for service connection from the nearest LT line of State Electricity Board to main switch will be done by the school authority. Only service cable will be provided by NEEPCO. a) 16sq.mm 2 core PVC weather proof sheathed Aluminum cable. | Per meter | 80 |

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Sr. Manager (E/M) U & W Complex AGBP NEEPCO Ltd. Bokuloni, Dibrugarh, Assam उप प्रबंधक (चि/या)
Dy. Manager (E/M)
उप कर्मशाला प्रभाग/U & W Complex
ए. जी. बी. पी., नीप्को लि॰
AGBP, NEEPCO Ltd.
बकुलनी, डिग्रूगक
Bokuloni, Dibrugarh