

HDSCL/SCP/QUOTATION/MD/2025/

Date: 21.02.2024

Quotation Notification

Advt No.02/2024-25 / Date: 21.02.2025

- The Managing Director Hubballi-Dharwad Smart City (HDSCL), on behalf of Hubballi-Dharwad Smart City Limited Invites the Quotation for Janta Bazar Ground floor Electrical repair and reinstallation of wiring and damaged conduit pipes including complete labour and bringing it back to working condition
- The bidders have to provide a Quotation in the name of Managing Director, Hubballi Dharwad Smart city Limited.
- For further details please contact Assistant Executive Engineer, Hubballi-Dharwad Smart City Limited, Hubballi during the Office hours on Telephone No: 0836-2355331 and 2355322,
- 4) Last date for submission of quotation: 24.02.2025

SI. No	Name of the Work	Last Dated for submission of quotation
01	Janta bazar Building Ground Floor shops general facility electrical service wiring and reinstallation damaged conduit pipes, LED Lights /repair works and connections for working good condition including material and labour as per the Electrical repair Annexure- A	On or Before 24.02.2025

ELECTRICAL REPAIR WORKS ANNEXURE-A QUOTES INVITATION			
SL NO.	PARTICULARS	Unit	Quantity
1	Supplying and wiring adopting loop system in existing PVC Conduit /casingcappingcasingcappingusing2x1.5Sqmm(Phase &Neutral) &1x1.0 sqmm (Earth wire) FRLSmulti strand PVC insulated copper wire (confirmingtoIS-694: andlatest amendments)without control switch shall be fixed on the existing plastic sheet/gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet. Short point upto 3Mtr from tapping point to out let via switch box	Point	45

ನೊಂದಾಯಿತ ಕಚೇರಿ : 4ನೇ ಮಹಡಿ, 'ಎಫ್' ಬ್ಲಾಕ್, ಐಟಿ ಪಾರ್ಕ, ಹುಬ್ಬಳ್ಳಿ ಕರ್ನಾಟಕ ರಾಜ್ಯ ಭಾರತ,



	ELECTRICAL REPAIR WORKS ANNEXURE-A QUOTES INVITATION		
SL NO.	PARTICULARS	Unit	Quantity
2	Supplying and wiring adopting loop system in existing PVC Conduit /casing capping using2x1.5Sqmm(Phase &Neutral) &1x1.0 sqmm (Earthwire) FRLSmulti strand PVC insulated copper wire (confirmingtoIS-694: andlatest amendments)without control switch shall be fixed on the existing plastic sheet/gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet. Twooutlet inarow,above 3Mtr up to 6Mtr from tapping point toout let via switches.	Point	40
3	Supplying and wiring adopting loop system in existing PVC Conduit /casing capping using2x1.5Sqmm(Phase &Neutral) &1x1.0 sqmm (Earthwire) FRLSmulti strand PVC insulated copper wire (confirmingtoIS-694: andlatest amendments)without control switch shall be fixed on the existing plastic sheet/gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet. Longpoint above 6Mtr up to 10Mtr from tapping point to out letvia switch box	Point	40
4	Supplying and wiring adopting loop system in existing PVC Conduit /casing capping using2x1.5Sqmm(Phase &Neutral) &1x1.0 sqmm (Earthwire) FRLSmulti strand PVC insulated copper wire (confirmingtoIS-694: andlatest amendments)without control switch shall be fixed on the existing plastic sheet/gang box, the other end of the wires shall be terminated with sufficient loose length in a wood/PVC round block. complete for each outlet. to outlet via switch box	Point	35
5	Wiring for lighting/power circuit using one of FRLS PVC insulated1100Vgrade,multistrandcopperwirewithlowconductorresistancesingle core in open or concealed system of wiring with specified IS694:2010 FRLSH Wirs 1.5 Sq.mm	mtr	900
6	Wiring for lighting/power circuit using one of FRLS PVC insulated1100Vgrade,multistrandcopperwirewithlowconductorresistancesingle core in open or concealed system of wiring with specified IS694:2010 FRLSH Wirs 2.5 Sq.mm	mtr	950
7	Wiring for lighting/power circuit using one of FRLS PVC insulated1100Vgrade,multistrandcopperwirewithlowconductorresistancesingle core in open or concealed system of wiring with specified IS694:2010 FRLSH Wirs 4 Sq.mm	mtr	800
8	Supplying heavy gauge PVC conduit pipe 19/20 mm dia 2 mm thick confirming to IS 2509 with suitable size bends, junction boxes, adhesive paste etc , and fixing using inverted wood plugs in case of RCC ceiling and RCC wall/ stone structure or raw I plugs in case of brick walls and cement plastering the damaged portion using heavy gauge saddles at an interval of 700mm using NF screws.	mtr	1400

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	ELECTRICAL REPAIR WORKS ANNEXURE-A QUOTES INVITATION			
SL NO.	PARTICULARS	Unit	Quantity	
9	Supplying and fixing regular MCB distribution boards on wall/Woodn board/ flush mounting using required clamps, bolts, nuts etc., with provision for fixing suitable type capacity MCB's single phase/3 phase/single door with powder coated painting Made out of 14SWG MS enclosure. 12 way DP	nos	6	
10	Supplying &fixing miniature circuit breakers on existing MCB distribution boards using necessary fixing materials and 'C' Type curve, indicator ON/OFF, energycross-3 with Short circuit breaking capacityof10Kandcomplete wiring as required confirming to IEC 60898. TPN MCB 63 A	nos	6	
11	Supplying &fixing miniature circuit breakers on existing MCB distribution boards using necessary fixing materials and 'C' Type curve, indicator ON/OFF, energycross-3 with Short circuit breaking capacityof10Kandcomplete wiring as required confirming to IEC 60898. 6-32 A SP	nos	50	
12	Supplying and fixing surface/flush mounting unbreakable PVC modular box suitable for mounting modular switch plates with due groove cutting in Brick/C.Cwall, including necessary rawl plugs, Machine/NF screws etc., complete. 18 Module box & plate	nos	12	
13	Supplying and fixing surface/flush mounting unbreakable PVC modular box suitable for mounting modular switch plates with due groove cutting in Brick/C.Cwall, including necessary rawl plugs, Machine/NF screws etc., complete. 8 Module box & plate	nos	9	
14	Supplying and fixing surface/flush mounting unbreakable PVC modular box suitable for mounting modular switch plates with due groove cutting in Brick/C.Cwall, including necessary rawl plugs, Machine/NF screws etc., complete.	nos	8	
15	SupplyingAndfixing/replacingof6/16/32Aelectricalaccessories on existing switch board.6 A Socket	nos	20	
16	SupplyingAndfixing/replacingof6/16/32Aelectricalaccessories on existing switch board.6 A Switch	nos	50	
17	Supplying offeet-PVC Batten with integrated LED tubeW with high quality diffuserwithLifeof25000 burninghours&70% lumen maintenance with CRI > 80. Power Input: 220-240V@ 50/60Hz&Power factor >0.9 along with CE approved. 2 years Warranty against any manufacturing defect working under standard electrical condition.	nos	70	

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	ELECTRICAL REPAIR WORKS ANNEXURE-A QUOTES INVITATION			
SL NO.	PARTICULARS	Unit	Quantity	
18	SupplyingofrecessmountingnonintegratedtypeLEDdownlightWluminairecomprisingofpressuredecast/extrudedaluminumhousing,withspringloadedfalseceilingclamps,LEDofPower/COBwithCCT6500degreeK,CRI>70%.Efficacy>100lumenperW,120degreebeamspread,life>25000burninghoursandCompliancetolS10322/IEC60598,LM79&LM80.Thelampcompartmentisenclosedwithanti-glareopaldiffuserwhichenhancesthelightinglevel.LED'saredrivenbyHFelectronicdriverintegratedinseparatecontrolgearassembly.,withPF>0.95,powerlosshold<5%oflampWage,shortcircuit&opencircuitprotection	nos	20	

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Managing Director, Hubballi Dharwad Smart City Limited Hubballi

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