

**QUOTATION FOR ELECTRICAL WORK LABOUR RATE ONLY**

Date:

Client Name : **Om Sarguru Electricals & Plumbing**  
Contractor Name : Karthick.M 96559-62818  
Address : 12/37, Sri Venkateshwara Nagar, 90034-89730  
P&T Colony, KSB Opp,  
NSN Palayam,  
Coimbatore-641031.

S. N O	DESCRIPTION WORK	PT	RATE
1	Laying of 34" (or)1" Dia PVC pipe with 2-Runs of 1/18 PVC insulated Cu. Wire with Earth wire and fixing of Switch Box, Ceiling Rose, Flush type 6A Single way switch as required for Light point (Limited to 5-mtr length)	Pt	90/-
2	Laying of 34" (or)1" Dia PVC pipe with 2-Runs of 1/18 PVC insulated Cu. Wire with Earth wire and fixing of Switch Box, Ceiling Rose, Flush type 6A Single way switch as required for Fan point (Limited to 5-mtr length)	Pt	90/-
3	Laying of 34" (or)1" Dia PVC pipe with 2-Runs of 1/18 PVC insulated Cu. Wire with Earth wire and fixing of Switch Box, Ceiling Rose, Flush type 6A Single way switch as required for Exhaust fan point (Limited to 5-mtr length)	Pt	90/-
4	Laying of 34" (or)1" Dia PVC pipe with 2-Runs of 1/18 PVC insulated Cu. Wire with Earth wire and fixing of Switch Box, Ceiling Rose, Flush type 6A Single way switch as required for Bell point (Limited to 5-mtr length)	Pt	180/-
5	Laying of 34" (or)1" Dia PVC pipe with 2-Runs of 1/18 PVC insulated Cu. Wire with Earth wire and fixing of Switch Box, Ceiling Rose, Flush type 6A Single way switch as required for Emergency Light point (Limited to 5-mtr length)	Pt	90/-
6	Laying of 34" (or)1" Dia PVC pipe with 2-Runs of 1/18	Pt	180/-

	PVC insulated Cu. Wire with Earth wire and fixing of Switch Box, Ceiling Rose, Flush type 6A Single way switch as required for Light point but Two way control (Limited to 5-mtr length)		
7	Laying of 3/4" (or) 1" Dia PVC pipe with 2-Runs of 3/20 Copper wire with Earth wire as required for 5A Switch and fixing of switch box 5A switch & socket etc., (Limited to 5-mtr length)	Pt	90/-
8	Same as above but for fixing of 15A switch and socket (Limited to 5-mtr length)	Pt	250/-
9	Same as above but for fixing of 5A switch and socket on the switch board itself (Limited to 5-mtr length)	Pt	90/-
10	Laying of 3/4" or 1" Dia PVC pipe with 2-Runs of 3/20 Copper wire with Earth wire as required for 15A switch and socket 5 in One type (Limited to 5-mtr length)	Pt	250/-
11	Television point	Pt	90/-
12	Telephone point	Pt	90/-
13	(a) Speaker point	Pt	90/-
	(b) 1/18 Wire Running per meter	Mt	9/-
14	3/20 Wire Running circuit per meter	Mt	12/-
15	7/20 Wire Running circuit per meter	Mt	15/-
16	7/18 wire running meter	Mt	20/-
17	7/16 wire running meter	Mt	25/-
18	6-feet earth GI pipe fitting	Each	750/-
19	Single phase motor point	Each	300/-
20	Three phase motor point	Each	500/-
21	2-Pair telephone wire laying per meter		13/-
22	T.V wire laying per meter		12/-
23	MCB Box fixing & MCB's wiring connection (12-way)	1-phase	500/-
	MCB Box fixing & MCB's wiring connection (24-way)	2-phase	900/-
24	3-phase service meter board wiring and connection work 5KVA	Nos	1500/-
25	UPS wiring 1/18 wire laying per meter	Mt	9/-
26	8-No Copper wire per meter	Nos	9/-
27	A/c point	Nos	350/-
28	Heater point	Nos	350/-
29	Single point	Nos	50/-
30	Double tube	Nos	75/-
31	Fancy light single arm	Nos	75/-
32	Fancy light double arm	Nos	100/-
33	Fan Fitting	Nos	75/-
34	Chandly light fitting	Nos	300/-
35	Compound wall light fitting	Nos	100/-
36	Bulk head fitting	Nos	75/-

37	Erection of Generator control panel	Nos	1500/-
38	Spot light fitting	Nos	75/-
39	Halogen light fitting (60W)	No	75/-
40	Halogen light fitting (500W)	No	250/-
41	Exhaust fan fitting	No	125/-
42	Wall cutting mastrol labour	Day	400/-
43	10 sq.mm copper UG cable laying (4c)	Per Mt	30/-
44	16 sq.mm copper UG cable laying (4c)	Per Mt	45/-
45	Telephone UG cable laying 5-phase	Per Mt	24/-
46	C.T. Meter panel fixing charge		2500/-
47	25 sq.mm to 70 sq.mm UG cable laying	Per Mt	60/-
48	85 sq.mm to 125 sq.mm UG cable laying	Per Mt	90/-
49	150 sq.mm to 185 sq.mm UG cable laying	Per Mt	150/-

Expecting favourable reply.

Thanking you

Yours faithfully,

Electrical Contractor