

COMPARATIVE STATEMENT FOR ELECTRICAL ITEMS OF FY-2020-2021

SLNO	PARTICULARS	UNITS	KARMA TSHONGKHANG	BAIJNATH GUPTA & SONS
1	PVC insulated Core Copper wire (1.1KV) garde 1 sq.mm	Rolls	760	705
2	PVC insulated Core Copper wire (1.1KV) garde 1.5 sq.mm	Rolls	1150	1050
3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
4	PVC insulated Core Copper wire (1.1KV) garde 4 sq.mm	Rolls	2850	2640
5	PVC insulated Core Copper wire (1.1KV) garde 6 sq.mm	Rolls	3920	3800
6	PVC insulated Core Copper wire (1.1KV) garde 10 sq.mm	Rolls	6800	6500
7	Power Cables (1.1kV) 2? Core Aluminium?Armoured, PVC insulated & sheathed2.5sqmm	Meters		72
8	Power Cables (1.1kV) 2? Core Aluminium?Armoured, PVC insulated & sheathed4 Sq.mm	Meters	99	72
9	Power Cables (1.1kV) 2? Core Aluminium?Armoured, PVC insulated & sheathed6 sq mm	Meters	115	85
10	Power Cables (1.1kV) 2? Core Aluminium?Armoured, PVC insulated & sheathed10 Sq.mm	Meters	120	102
11	Power Cables (1.1kV) 2? Core Aluminium?Armoured, PVC insulated & sheathed16sq.mm	Meters	140	112
12	Power Cables (1.1kV) 2? Core Aluminium?Armoured, PVC insulated & sheathed 25 sq.mm	Meters	110	118

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
13	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 2.5sqmm	Meters	115	78
14	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 4 Sq.mm	Meters	120	78
15	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 6 sq mm	Meters	135	90
16	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 10 aq.mm	Meters	150	112
17	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 16sq.mm	Meters	155	135
18	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 25Sqmm	Meters	180	165
19	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 35Sqmm	Meters	230	198
20	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 70Sqmm	Meters	420	328
21	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 95Sqmm	Meters	535	418
22	Power Cables (1.1kV) 3? Core Aluminium?Armoured, PVC insulated & sheathed 150Sqmm	Meters	815	608
23	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 16sq.mm	Meters	160	155

3	PVC insulated Core Copper wire (1.1kV) garde 2.5 sq.mm	Rolls	1900	1680
24	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 25sqmm	Meters	225	172
25	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 35 Sq.mm	Meters	275	218
26	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 50 sq mm	Meters	358	288
27	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 70 aq.mm	Meters	510	392
28	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 95 sq.mm	Meters	620	462
29	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 120 sq.mm	Meters	790	576
30	Power Cables (1.1kV) 3.5?Core Aluminium ? Armoured, PVC insulated & sheathed 150 sq.mm	Meters	950	682
31	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 6 sq mm	Meters	125	102
32	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 10 aq.mm	Meters	175	105
33	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 16sq.mm	Meters	180	145
34	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 25 sq mm	Meters	253	188
35	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 35sqmm	Meters	315	245
36	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 50sqmm	Meters	415	312
37	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 70sqmm	Meters	555	425
38	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 95sqmm	Meters	665	505

3	PVC insulated Core Copper wire (1.1kV) garde 2.5 sq.mm	Rolls	1900	1680
39	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 120sq.mm	Meters	826	615
40	Power Cables (1.1kV) 4?Core Aluminium ? Armoured, PVC insulated & sheathed 150 sq.mm	Meters	1010	755
41	Power Cables (1.1kV) 2? Core Aluminium?Unarmoured, PVC insulated & sheathed 2.5sqmm	Meters	0	48
42	Power Cables (1.1kV) 2? Core Aluminium?Unarmoured, PVC insulated & sheathed 4 Sq.mm	Meters	60	48
43	Power Cables (1.1kV) 2? Core Aluminium?Unarmoured, PVC insulated & sheathed 6 sq mm	Meters	65	54
44	Power Cables (1.1kV) 2? Core Aluminium?Unarmoured, PVC insulated & sheathed10 aq.mm	Meters	85	65
45	Power Cables (1.1kV) 2? Core Aluminium?Unarmoured, PVC insulated & sheathed 16sq.mm	Meters	90	78
46	Power Cables (1.1kV) 3? Core Aluminium?Unarmoured, PVC insulated & sheathed 2.5sqmm	Meters	0	52
47	Power Cables (1.1kV) 3? Core Aluminium?Unarmoured, PVC insulated & sheathed 4 Sq.mm	Meters	65	52
48	Power Cables (1.1kV) 3? Core Aluminium?Unarmoured, PVC insulated & sheathed 6 sq mm	Meters	80	60
49	Power Cables (1.1kV) 3? Core Aluminium?Unarmoured, PVC insulated & sheathed 10 aq.mm	Meters	110	75



3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
50	Power Cables (1.1kV) 3? Core Aluminium?Unarmoured, PVC insulated & sheathed 16sq.mm	Meters	115	95
51	Power Cables (1.1kV) 3? Core Aluminium?Unarmoured, PVC insulated & sheathed 25 sq.mm	Meters	156	135
52	Power Cables (1.1kV) 3.5?Core Aluminium ? Unarmoured, HD, PVC insulated & sheathed 25sqmm	Meters	180	150
53	Power Cables (1.1kV) 3.5?Core Aluminium ? Unarmoured, HD, PVC insulated & sheathed 35 Sq.mm	Meters	255	189
54	Power Cables (1.1kV) 3.5?Core Aluminium ? Unarmoured, HD, PVC insulated & sheathed50 sq mm	Meters	295	250
55	Power Cables (1.1kV) 3.5?Core Aluminium ? Unarmoured, HD, PVC insulated & sheathed70 aq.mm	Meters	425	348
56	Power Cables (1.1kV) 3.5?Core Aluminium ? Unarmoured, HD, PVC insulated & sheathed 95 sq.mm	Meters	530	429
57	Power Cables (1.1kV) 3.5?Core Aluminium ? Unarmoured, HD, PVC insulated & sheathed120 sq.mm	Meters	655	539
58	Power Cables (1.1kV) 3.5?Core Aluminium ? Unarmoured, HD, PVC insulated & sheathed 150 sq.mm	Meters	780	656
59	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed2.5sqmm	Meters	0	54

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
60	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 4 Sq.mm	Meters	80	56
61	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 6 sq mm	Meters	90	68
62	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 10 aq.mm	Meters	115	89
63	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 16sq.mm	Meters	135	116
64	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 25 sq mm	Meters	195	158
65	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 35sqmm	Meters	240	208
66	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 50sqmm	Meters	405	275
67	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 70sqmm	Meters	460	384
68	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 95sqmm	Meters	580	477
69	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 120sq.mm	Meters	745	604

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
70	Power Cables (1.1kV) 4?Core Aluminium ? Unarmoured, PVC insulated & sheathed 150 sq.mm	Meters	890	744
71	Power Cables (1.1kV) 2? Core Copper?Armoured, PVC insulated & sheathed 2.5sqmm	Meters	145	145
72	Power Cables (1.1kV) 2? Core Copper?Armoured, PVC insulated & sheathed 4 Sq.mm	Meters	180	158
73	Power Cables (1.1kV) 2? Core Copper?Armoured, PVC insulated & sheathed 6 sq mm	Meters	250	158
74	Power Cables (1.1kV) 2? Core Copper?Armoured, PVC insulated & sheathed 10 Sq.mm	Meters	350	254
75	Power Cables (1.1kV) 2? Core Copper?Unarmoured, PVC insulated & sheathed 2.5sqmm	Meters	150	142
76	Power Cables (1.1kV) 2? Core Copper?Unarmoured, PVC insulated & sheathed 4 Sq.mm	Meters	150	142
77	Power Cables (1.1kV) 2? Core Copper?Unarmoured, PVC insulated & sheathed 6 sq mm	Meters	150	142
78	Power Cables (1.1kV) 2? Core Copper?Unarmoured, PVC insulated & sheathed 10 Sq.mm	Meters	265	225
79	Power Cables (1.1kV) 3? Core Copper?Unarmoured, PVC insulated & sheathed 2.5sqmm	Meters	280	176



3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
80	Power Cables (1.1kV) 3? Core Copper?Unarmoured, PVC insulated & sheathed 4 Sq.mm	Meters	220	176
81	Power Cables (1.1kV) 3? Core Copper?Unarmoured, PVC insulated & sheathed 6 sq mm	Meters	220	176
82	Power Cables (1.1kV) 3? Core Copper?Unarmoured, PVC insulated & sheathed 10 Sq.mm	Meters	365	319
83	Power Cables (1.1kV) 4?Core Copper ? Unarmoured, PVC insulated & sheathed 4 Sq.mm	Meters	365	319
84	Power Cables (1.1kV) 4?Core Copper ? Unarmoured, PVC insulated & sheathed 6 sq mm	Meters	365	319
85	Power Cables (1.1kV) 4?Core Copper ? Unarmoured, PVC insulated & sheathed 10 Sq.mm	Meters	490	420
86	Flat type Aluminium Alloy Thimble 2.5sqmm	Each	20	7
87	Flat type Aluminium Alloy Thimble 4Sqmm	Each	20	7
88	Flat type Aluminium Alloy Thimble 6Sqmm	Each	20	8
89	Flat type Aluminium Alloy Thimble 10Sqmm	Each	20	8
90	Flat type Aluminium Alloy Thimble 16sq.mm	Each	20	8
91	Flat type Aluminium Alloy Thimble 25Sqmm	Each	20	15
92	Flat type Aluminium Alloy Thimble 35sqmm	Each	0	19
93	Flat type Aluminium Alloy Thimble 50sqmm	Each	20	20
94	Flat type Aluminium Alloy Thimble 70Sqmm	Each	65	25
95	Flat type Aluminium Alloy Thimble 95Sqmm	Each	65	30
96	Flat type Aluminium Alloy Thimble 120sq.mm	Each	65	10
97	Ferrule type Alluminium thimble 2.5sqmm	Each	20	10
98	Ferrule type Alluminium thimble 4Sqmm	Each	20	10
99	Ferrule type Alluminium thimble 6Sqmm	Each	20	15

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
100	Ferrule type Alluminium thimble 10Sqmm	Each	20	15
101	Ferrule type Alluminium thimble 16sq.mm	Each	20	15
102	Ferrule type Alluminium thimble 25Sqmm	Each	20	15
103	Ferrule type Alluminium thimble 35sqmm	Each	20	15
104	PVC box 86x86x40mm	Each	55	30
105	PVC box 86x31x40mm	Each	55	30
106	PVC box 146x86x40mm	Each	70	40
107	PVC Boxes 1 Module	Each	35	30
108	PVC Boxes 2 Module	Each	25	30
109	PVC Boxes3 Module	Each	45	45
110	PVC Boxes 4 Module	Each	55	45
111	PVC Boxes 5 Module	Each	70	58
112	PVC Boxes6 Module	Each	70	58
113	PVC Boxes 7 Module	Each	105	82
114	PVC Boxes 8 Module	Each	105	82
115	PVC Boxes 9 Module	Each	0	102
116	PVC Boxes 10 Module	Each	0	132
117	PVC Boxes 11 Module	Each	0	117
118	PVC Boxes 12 Module	Each	135	103
119	PVC Boxes 13 Module	Each	0	155
120	PVC Boxes 14 Module	Each	0	170
121	PVC Boxes 15 Module	Each	160	125
122	PVC Boxes PVC socket	Each	0	135
123	junction box,1 or 2 way for conduit	Each	20	15
124	inspection bend for conduit	Each	150	15
125	PVC sleev 25mm	Each	0	80
126	pvc sleev 35mm	Each	0	80
127	pvc sleev 40mm	Each	0	120
128	PVC switch box (Gang box) 1 way	Each	15	15
129	PVC switch box (Gang box) 2 way	Each	20	18
130	PVC switch box (Gang box) 3 way	Each	25	23
131	PVC switch box (Gang box) 4 way	Each	35	26

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
132	PVC switch box (Gang box) 5 way	Each	45	37
133	PVC switch box (Gang box) 6 way	Each	55	42
134	PVC switch box (Gang box) 7 way	Each	65	45
135	PVC switch box (Gang box) 8 way	Each	75	55
136	PVC switch box (Gang box) 9 way	Each	0	0
137	PVC switch box (Gang box) 10 way	Each	0	0
138	PVC switch box (Gang box) 11 way	Each	0	0
139	PVC switch box (Gang box) 12 way	Each	0	0
140	Junction box, 1 or 2 way for conduit	Each	40	15
141	Inspection bend for conduit	Each	40	125
142	PVC Socket	Each	0	135
143	Metal boxes 1 Module	Each	40	38
144	Metal boxes 2 Module	Each	40	38
145	Metal boxes 3 Module	Each	56	55
146	Metal boxes 4 Module	Each	67	67
147	Metal boxes 5 Module	Each	67	90
148	Metal boxes 6 Module	Each	80	90
149	Metal boxes 7 Module	Each	117	115
150	Metal boxes 8 Module	Each	117	115
151	Metal boxes 9 Module	Each	117	145
152	Metal boxes10 Module	Each	0	145
153	metal box 75x75x60 mm	Each	45	45
154	metal box, 60x60x60 mm	Each	0	45
155	metal box, 86x86x40 mm	Each	0	45
156	metal box, 100x100x60 mm	Each	90	45
157	metal box, 86x31x40 mm	Each	60	45
158	metal box, 146x86x40	Each	80	45
159	metal box, 150x100x60 mm	Each	80	85
160	metal box, 150x150x60 mm	Each	90	85
161	metal box, 180x100x60 mm	Each	95	95
162	metal box, 180x150x60 mm	Each	95	120
163	metal box, 200x125x60 mm	Each	124	120

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
164	metal box, 200x150x60 mm	Each	124	120
165	metal box, 250x200x60 mm	Each	170	120
166	metal box, 300x200x60 mm	Each	210	160
167	metal box, 200x150x100 mm	Each	180	160
168	metal box, 200x250x100 mm	Each	220	160
169	metal box, 200x300x100 mm	Each	220	160
170	metal box, 250x300x100 mm	Each	220	160
171	metal box, 300x380x100 mm	Each	0	160
172	metal box, 300x450x100 mm	Each	0	160
173	Laminated Sheet Cover for metal boxes	Each	0	150
174	PVC Casing & Cappings (Double Locking) 12x12 mm	Piece	0	35
175	PVC Casing & Cappings (Double Locking) 12x10 mm	Piece	0	35
176	PVC Casing & Cappings (Double Locking) 15x10 mm	Piece	0	35
177	PVC Casing & Cappings (Double Locking) 20x10 mm	Piece	0	35
178	PVC Casing & Cappings (Double Locking) 20x12 mm	Piece	0	38
179	PVC Casing & Cappings (Double Locking) 25x10 mm	Piece	60	45
180	PVC Casing & Cappings (Double Locking) 30x10 mm	Piece	80	52
181	PVC Casing & Cappings (Double Locking) 40x20 mm	Piece	120	72
182	PVC Casing & Cappings (Double Locking) Corner/Tee	Piece	10	10
183	Busbars & busbar chambers,copper busbar &MS busbar chamber 2 strips,300mm,bars 100A	Each	4750	4350
184	Busbars & busbar chambers,copper busbar &MS busbar chamber4 strips,300mm bar,100A	Each	4750	4350

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
185	Busbars & busbar chambers,copper busbar &MS busbar chamber 4 strips,300mm bar,200A	Each	5900	4680
186	Busbars & busbar chambers,copper busbar &MS busbar chamber 2 strips,450mm bar,100A	Each	5900	4650
187	Busbars & busbar chambers,copper busbar &MS busbar chamber 4 strips,450mm bar,100A	Each	5100	4600
188	Busbars & busbar chambers,copper busbar &MS busbar chamber 4 strips,450mm bar,200A	Each	5900	4580
189	Busbars & busbar chambers,copper busbar &MS busbar chamber 4 strips,600mm bar,100A	Each	5900	4580
190	Busbars & busbar chambers,copper busbar &MS busbar chamber 4 strips,600mm bar,200A	Each	6100	5750
191	Busbars & busbar chambers,copper busbar &MS busbar chamber 4 strips,600mm bar,300A	Each	9759	8700
192	Aluminium alloy/ aluminium busbar complete 4 strips, 600mm bar 300A	Each	11499	8800
193	Aluminium alloy/ aluminium busbar complete 4 strips, 600mm bar, 400A	Each	11499	9800
194	Aluminium alloy/ aluminium busbar complete 4 strips, 900mm bar,400A	Each	23700	14500
195	Aluminium alloy/ aluminium busbar complete 4 strips, 900mm bar, 800A	Each	33000	19200
196	Aluminium alloy/ aluminium busbar complete 4 strips, 1350mm bar, 400A	Each	33900	10800
197	Aluminium alloy/ aluminium busbar complete 4 strips, 1350mm bar, 600A	Each	35900	11200
198	Aluminium alloy/ aluminium busbar complete 4 strips, 1350mm bar, 800A	Each	49100	17500
199	Earth leakage module, 4 pole, 415 volt A.C 125A	Each	0	11600
200	Earth leakage module, 4 pole, 415 volt A.C 160A	Each	0	17800
201	Earth leakage module, 4 pole, 415 volt A.C 160A	Each	0	17600
202	4 pole, 25KA, MCCB 63A, 415V	Each	4800	4420



	PVC insulated Core Copper wire (1.1KV) garde 2.5			
3	sq.mm	Rolls	1900	1680
203	4 pole, 25KA, MCCB 100A, 415V	Each	5100	4595
204	4 pole, 25KA, MCCB 125A, 415V	Each	5100	5175
205	3 pole, 36KA, MCCB 125A, 415V	Each	0	6435
206	3 pole, 36KA, MCCB 160A, 415V	Each	9778	6860
207	3 pole, 36KA, MCCB 250A, 415V	Each	11800	11980
208	4 pole, 36KA, MCCB 125A, 415V	Each	7321	6045
209	4 pole, 36KA, MCCB 160A, 415V	Each	0	7585
210	4 pole, 36KA, MCCB 250A, 415V	Each	0	14590
211	6A switch SP 1?way	Each	15	12
212	6A switch SP 1?way with indicator (Modular Type)	Each	71	42
213	6A switch SP 2?way	Each	75	20
214	6A switch SP 2?way with indicator (Modular Type)	Each	85	75
215	16A swicth SP 1?way	Each	80	45
216	16A swicth SP 1?way with indicator	Each	93	84
217	16A swicth SP 2?way	Each	95	95
218	16A fuse unit	Each	77	85
219	2?pin 6A socket outlet	Each	58	55
220	3?pin, 6A socket outlet, shuttered	Each	125	72
221	3?pin, 16A socket outlet, shuttered	Each	145	72
222	3 pin, 6A switch/socket combined, shuttered	Each	159	60
223	5 pin, 6A switch/socket combined, shuttered	Each	215	60
224	3 pin, 16A switch/socket combined, shuttered	Each	240	165
225	5/6 pin, 6/16A socket outlet, shuttered	Each	160	165
226	3 pin, 16A switch/socket combined, shuttered (Modular Type)	Each	305	290
227	5/6 pin, 6/16A switch/socket combined, shuttered (Modular Type)	Each	305	290
228	5?pin universal socket outlet	Each	125	60
229	3pin top,16A	Each	55	45
230	Multi plug,16A	Each	100	85

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
231	3 pin top,5A	Each	48	42
232	Plate 1?module with frame	Each	75	68
233	Plate 2?module with frame	Each	75	68
234	Plate 3?module with frame	Each	99	75
235	Plate 4?module with frame	Each	115	95
236	Plate 6?module with frame	Each	145	135
237	Plate 8?module with frame	Each	230	180
238	Batten holder (heavy duty, brass)	Each	25	23
239	Plain pendant holder (bakelite)	Each	15	12
240	Angle holder (heavy duty)	Each	25	23
241	Ceiling Rose, 2 plate (PVC) 6A	Each	20	16.5
242	Strip Rail, 18/20 W, LPF	Each	0	1850
243	Decorative, box type 18/20 W, LPF	Each	0	2650
244	Mounting channel, 18/20 W, LPF	Each	2700	2650
245	Strip Rail, 36/40 W, LPF	Each	0	2650
246	Decorative, box type 36/40 W, LPF	Each	2700	2650
247	Mounting channel, 36/40 W, LPF	Each	0	2650
248	Mounting box, 1x36/40 W, HPF	Each	1700	1650
249	Mounting box, 2x36/40 W, HPF	Each	2900	2650
250	Industrial box, 1x36/40 W, HPF	Each	0	1650
251	Gong bell assembly	Each	0	8500
252	Buzzer bell assembly	Each	0	9500
253	Musical bell assembly	Each	0	10500
254	1400 rpm, 900mm sweep	Each	1410	1220
255	1400 rpm, 1200mm sweep	Each	1380	1220
256	1400 rpm, 1400mm sweep	Each	1480	1280
257	900 rpm, 300mm sweep	Each	0	1220
258	900 rpm, 380mm sweep	Each	0	3650
259	900 rpm, 450mm sweep	Each	0	5250
260	1400 rpm, 300mm sweep	Each	0	1650
261	1400 rpm, 380mm sweep	Each	0	5250
262	1400 rpm, 450mm sweep	Each	1800	5250

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
263	Aluminium louvere with frame 300mm sweep	Each	1900	1450
264	Aluminium louvere with frame 380mm sweep	Each	1900	3250
265	Aluminium louvere with frame 450mm sweep	Each	1900	5250
266	Steel Tubular Pole with base plate 5.5m, 4.5mm thick	Each	11410	9600
267	Steel Tubular Pole with base plate 5.5m, 4.8mm thick	Each	11410	10200
268	Steel Tubular Pole with base plate 5.5m, 5.4mm thick	Each	11410	12600
269	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m, 158 kg	Each	15550	14200
270	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m, 148 kg	Each	14750	13600
271	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m, 141 kg	Each	13950	12600
272	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m, 151kg	Each	15250	14200
273	Pole cap wih arm bracket 1.1m and outer dia 50/60mm Single arm	Each	2500	1950
274	Pole cap wih arm bracket 1.1m and outer dia 50/60mm Double arm	Each	3100	2250
275	Pole cap wih arm bracket 1.1m and outer dia 50/60mm Triple arm	Each	4100	3120
276	MS junction box out door duty, fabricated with 14SWG MS sheet	Each	0	1850
277	GI Earth Plate 600x600x6mm	Each	1100	1050
278	GI Earth Plate 300x300x6mm	Each	350	300
279	Copper earth plate 600x600x3mm	Each	6100	5650
280	Copper earth plate 300x300x3mm	Each	2850	2480
281	8SWG GI Wire	Meter	80	18
282	6 SWG GI wire	Meter	80	10
283	14SWG GI wire	Meter	90	15

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
284	Trimer Switch Digital 24hrs/24hrs	Nos	5100	3450
285	Trimer Switch Digital 7days/24hrs	Nos	0	7250
286	M.S Conduit 15mmx 1.6mm	Meters	0	93
287	M.S Conduit 20mmx 1.6mm	Meters	120	112
288	M.S Conduit 25mmx1.6mm	Meters	160	163
289	M.S Conduit 32mmx2mm	Meters	180	180
290	M.S Conduit 40mmx2mm	Meters	280	280
291	M.S Conduit 50mmx 2mm	Each	450	435
292	M.S Conduit junction box,1 or 2 way	Each	35	35
293	M.S Conduit inspection bend	Each	35	35
294	M.S Conduit socket for conduit	Each	35	35
295	M.S saddle for different size	Each	5	10
296	PVC conduit 20mm	Meter	15	12
297	PVC conduit 25mm	Meter	20	17
298	PVC conduit 32mm	Meter	30	25
299	PVC conduit 40mm	Meter	40	35
300	PVC conduit 50mm	Each	50	65
301	PVC conduit PVC boxes	Each	0	45
302	4 pole, 25KA, MCCB 63A, 415V	Each	4800	4420
303	4 pole, 25KA, MCCB 100A, 415V	Each	5100	4595
304	4 pole, 25KA, MCCB 125A, 415V	Each	5100	5175
305	3 pole, 36KA, MCCB 125A, 415V	Each	0	6435
306	3 pole, 36KA, MCCB 160A, 415V	Each	7100	6860
307	3 pole, 36KA, MCCB 250A, 415V	Each	7100	11980
308	4 pole, 36KA, MCCB 125A, 415V	Each	7100	6045
309	4 pole, 36KA, MCCB 160A, 415V	Each	20100	7585
310	4 pole, 36KA, MCCB 250A, 415V	Each	27100	14590
311	6A switch SP 1?way	Each	15	12
312	6A switch SP 1?way with indicator (Modular Type)	Each	71	42
313	6A switch SP 2?way	Each	30	20

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
314	6A switch SP 2?way with indicator (Modular Type)	Each	85	75
315	16A swicth SP 1?way	Each	80	45
316	16A swicth SP 1?way with indicator	Each	71	84
317	16A swicth SP 2?way	Each	85	95
318	16A fuse unit	Each	85	85
319	2?pin 6A socket outlet	Each	60	55
320	3?pin, 6A socket outlet, shuttered	Each	80	72
321	3?pin, 16A socket outlet, shuttered	Each	80	72
322	3 pin, 6A switch/socket combined, shuttered	Each	160	60
323	5 pin, 6A switch/socket combined, shuttered	Each	213	60
324	3 pin, 16A switch/socket combined, shuttered	Each	240	165
325	5/6 pin, 6/16A socket outlet, shuttered	Each	160	165
326	3 pin, 16A switch/socket combined, shuttered (Modular Type)	Each	160	290
327	5/6 pin, 6/16A switch/socket combined, shuttered (Modular Type)	Each	160	290
328	5?pin universal socket outlet	Each	75	60
329	3pin top,16A	Each	55	60
330	Multi plug,16A	Each	100	85
331	3 pin top,5A	Each	50	42
332	Plate 1?module with frame	Each	70	68
333	Plate 2?module with frame	Each	70	68
334	Plate 3?module with frame	Each	81	75
335	Plate 4?module with frame	Each	101	95
336	Plate 6?module with frame	Each	146	135
337	Plate 8?module with frame	Each	182	180
338	Batten holder (heavy duty, brass)	Each	25	23
339	Plain pendant holder (bakelite)	Each	12	12
340	Angle holder (heavy duty)	Each	25	23
341	Ceiling Rose, 2 plate (PVC) 6A	Each	17	16.5
342	Strip Rail, 18/20 W, LPF	Each	0	1850

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
343	Decorative, box type 18/20 W, LPF	Each	0	2650
344	Mounting channel, 18/20 W, LPF	Each	1900	1850
345	Strip Rail, 36/40 W, LPF	Each	0	2650
346	Decorative, box type 36/40 W, LPF	Each	2600	2650
347	Mounting channel, 36/40 W, LPF	Each	0	2650
348	Mounting box, 1x36/40 W, HPF	Each	1650	2650
349	Mounting box, 2x36/40 W, HPF	Each	3100	2650
350	Industrial box, 1x36/40 W, HPF	Each	0	1650
351	Gong bell assembly	Each	0	8500
352	Buzzer bell assembly	Each	0	9500
353	Musical bell assembly	Each	0	10500
354	1400 rpm, 900mm sweep	Each	0	1220
355	1400 rpm, 1200mm sweep	Each	0	1220
356	1400 rpm, 1400mm sweep	Each	0	1280
357	900 rpm, 300mm sweep	Each	0	1220
358	900 rpm, 380mm sweep	Each	0	1280
359	900 rpm, 450mm sweep	Each	0	5250
360	1400 rpm, 300mm sweep	Each	0	1650
361	1400 rpm, 380mm sweep	Each	0	5250
362	1400 rpm, 450mm sweep	Each	0	5250
363	Aluminium louvere with frame 300mm sweep	Each	0	1450
364	Aluminium louvere with frame 380mm sweep	Each	0	3250
365	Aluminium louvere with frame 450mm sweep	Each	0	5250
366	Steel Tubular Pole with base plate 5.5m, 4.5mm thick	Each	0	9600
367	Steel Tubular Pole with base plate 5.5m, 4.8mm thick	Each	0	10200
368	Steel Tubular Pole with base plate 5.5m, 5.4mm thick	Each	0	12800
369	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m, 158 kg	Each	11000	14200

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
370	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m, 148 kg	Each	10100	13600
371	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m, 141 kg	Each	9900	12600
372	Swaged Street Light Steel Tubular Pole (410 MPa) with base plate 8.5m,151kg	Each	10900	14200
373	Pole cap wih arm bracket 1.1m and outer dia 50/60mm Single arm	Each	2500	1950
374	Pole cap wih arm bracket 1.1m and outer dia 50/60mm Double arm	Each	3100	2250
375	Pole cap wih arm bracket 1.1m and outer dia 50/60mm Triple arm	Each	4100	3120
376	MS junction box out door duty, fabricated with 14SWG MS sheet	Each	0	1850
377	GI Earth Plate 600x600x6mm	Each	1100	1050
378	GI Earth Plate 300x300x6mm	Each	300	300
379	Copper earth plate 600x600x3mm	Each	6100	5650
380	Copper earth plate 300x300x3mm	Each	2500	2480
381	8SWG GI Wire	Meter	20	18
382	6 SWG GI wire	Meter	10	10
383	14SWG GI wire	Meter	20	15
384	Trimer Switch Digital 24hrs/24hrs	Nos	5100	3450
385	Trimer Switch Digital 7days/24hrs	Nos	0	3450
386	M.S Conduit 15mmx 1.6mm	Meters	0	7250
387	M.S Conduit 20mmx 1.6mm	Meters	116	93
388	M.S Conduit 25mmx1.6mm	Meters	150	112
389	M.S Conduit 32mmx2mm	Meters	180	163
390	M.S Conduit 40mmx2mm	Meters	200	180
391	M.S Conduit 50mmx 2mm	Each	200	280
392	M.S Conduit junction box,1 or 2 way	Each	35	435
393	M.S Conduit inspection bend	Each	35	35
394	M.S Conduit socket for conduit	Each	35	35

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
395	M.S saddle for different size	Each	5	10
396	PVC conduit 20mm	Meter	15	12
397	PVC conduit 25mm	Meter	17	17
398	PVC conduit 32mm	Meter	26	25
399	PVC conduit 40mm	Meter	45	35
400	PVC conduit 50mm	Each	50	65
401	PVC conduit PVC boxes	Each	0	45
402	PVC conduit PVC boxes	Each	0	45
403	PVC box 86x86x40mm	Each	55	40
404	PVC box 86x31x40mm	Each	55	40
405	PVC box 146x 86x 40mm	Each	75	60
406	Geyser 10 Ltrs	Each	5500	5250
407	Geyser 15 Ltrs	Each	5800	5450
408	Geyser 25 Ltrs.	Each	6300	6150
409	Geyser 35 Ltrs	Each	7300	6900
410	Geyser 50 Ltrs	Each	9720	9600
411	Geyser 100 ltrs	Each	17190	16900
412	Geyser 500 ltrs	Each	0	0
413	Geyser 1000 ltrs	Each	0	0
414	Room Heater (Double rod)	Each	1350	1150
415	Room Heater (Single)	Each	650	650
416	3 Strip hologen room heater	Each	2200	3200
417	Holigen table lamp(standared size)	Each	1800	2100
418	Blow lamp	Each	0	2350
419	Panel Heater,9 panels	Each	4600	3500
420	Panel heater,11 panels	Each	6100	3700
421	Sheet board (various size) with bakalite sheet 4inchx4inch	Each		150
422	Sheet board (various size) with bakalite sheet 4inchx6inch	Each		150
423	Sheet board (various size) with bakalite sheet 6inchx8'	Each		150

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
424	Sheet board (various size) with bakalite sheet 8inchx10inch	Each		150
425	Sheet board (various size) with bakalite sheet 10inchx12inch	Each		150
426	Sheet board (various size) with bakalite sheet 12inchx14inch	Each		150
427	Machines screws 12mm	Pkt	800	125
428	Machines screws 20mm	Pkt	800	125
429	Machines screws 25mm	Pkt	800	125
430	Plastic dovels 35mm	Pkt	130	80
431	Wooden Screws,12mm	Pkt	50	60
432	Wooden Screws,20mm	Pkt	50	60
433	Wooden Screw,25mm	Pkt	50	60
434	Cassing/Capping pin, 12mm	Pkt	40	40
435	Lighting Arrester, copper spikes	Each	2300	1950
436	Copper trip 25X4mm	Meter	600	350
437	Tester set	Each	220	190
438	Continuity tester	Each	0	6500
439	Combination Plier	Each	200	220
440	Site cutting plair	Each	200	180
441	Long Nose Pliar	Each	200	180
442	Screw drivers set	Each	200	190
443	Soldering Iron	Each	250	450
444	Soldering Lead	Roll	150	150
445	Drilling Machine (Light duty)	Each	3500	1800
446	Drilling Machine (Heavy duty)	Each	6550	4800
447	Drilling bit wooden all size	Each	3500	2850
448	Drilling bit metal all sizee	Each	6500	3250
449	Drilling bit concrete all size	Each	3600	3100
450	Digital Multimeter	Each	3500	1500
451	Fuse,6 or 5 amps	Each		35
452	Fuse,16 A	Each		45

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
453	Hand Saw Frame	Each	180	110
454	Hand saw blade	Each	10	10
455	Inlsulated hand Gloove	Each	400	400
456	Hammer (150200g)	Each	0	0
457	New Electri ceramic Tile marble saw 4" wet/dry cutter W.blade, Thin granite	Each	0	9500
458	Extersion Cord,16 Amps	Each	650	500
459	Conversion plug,2 pin	Each	20	70
460	PVC insulation Tape	Each	10	10
461	Transister Battery/9V	Each	150	125
462	Supplying of LED bulbs 5 watt	Each	100	75
463	Supplying of LED bulbs 7 watt	Each	130	75
464	Supplying of LED bulbs 9 watt	Each	160	80
465	Supplying of LED bulbs 12 watt	Each	240	150
466	Supplying of LED bulbs14 watt	Each	410	180
467	Supplying of LED bulbs 23 watt	Each	650	250
468	Supplying of LED bulbs 27 watt	Each	780	280
469	Supplying of LED bulbs 45 watt	Each	1200	520
470	LED Tube complete	Each	450	280
471	LED Tube complete 5 watt	Each	550	280
472	LED Tube complete 10 watt	Each	600	290
473	LED Tube complete 18 watt	Each	650	280
474	LED Tube complete 20 watt	Each	720	450
475	LED Tube complete 24 watt	Each	0	650
476	LED Drivers for street light set 90W	Each	0	2500
477	LED Drivers for street light set 100 W	Each	0	2500
478	LED Drivers for street light set 60 W	Each	0	1500
479	Monoplast tape	Each	0	650
480	Analog timer switch 24x7 16 /6 Amps	Each	3700	4850
481	Contactor DP switch 32A	Each	0	3850
482	Contactor DP switch 40 A	Each	0	3850
483	Contactor DP switch 63A	Each	0	3850

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
484	Contactor TP switch. 32A	Each	0	4250
485	Contactor TP switch. 40 A	Each	0	4250
486	Contactor TP switch. 63A	Each	0	4250
487	Jointing kits 16 sq mm	Each	0	2500
488	Jointing kits 25 sqmm	Each	0	2800
489	Jointing kits 35 sq mm	Each	0	3200
490	Supplying of Maple type LED decorative Post top luminaires for 360 degree indirect light, resistant to impact and corrosion and glare free for better uniformity with IP 65 protection upto 40W	Each	3700	6250
491	Supplying of prewired pressure dicast aluminium housing high powered LED street light luminaire, having professional high quality optic leans for wide angle beam, >100 lm/W, drive efficiency >90% , IP 65 protection class I, CRI >75, PF>0.95, surge protection 5KV,operating range 120270V 50HZ, with lens & toughen glass including all accessories; driver, lamps 90W	Each	8500	5250
492	Supplying of prewired pressure dicast aluminium housing high powered LED street light luminaire, having professional high quality optic leans for wide angle beam, >100 lm/W, drive efficiency >90% , IP 65 protection class I, CRI >75, PF>0.95, surge protection 5KV,operating range 120270V 50HZ, with lens & toughen glass including all accessories; driver, lamps 90W	Each	16100	5250



3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
493	Supplying of prewired pressure diecast aluminium housing high powered LED street light luminaire, having professional high quality optic lenses for wide angle beam, >100 lm/W, drive efficiency >90% , IP 65 protection class I, CRI >75, PF>0.95, surge protection 5KV, operating range 120-270V 50HZ, with lens & toughen glass including all accessories; driver, lamps 100 W	Each	21050	6250
494	Supplying of prewired pressure diecast aluminium housing high powered LED street light luminaire, having professional high quality optic lenses for wide angle beam, >100 lm/W, drive efficiency >90% , IP 65 protection class I, CRI >75, PF>0.95, surge protection 5KV, operating range 120-270V 50HZ, with lens & toughen glass including all accessories; driver, lamps 60 W	Each	0.000	4250
495	ALLUMINIUM LADDERS : Single Wall Extension Ladder (2 section) (Model AL 103) Locks at any required height and adjustable Description : Side .c. section 65mm X 38mm Steps 25.4mm dia non slip corrugated tubing permanent punching in machine, fitted & operate with (Nylon) Polypropylene Rope pulley arrangement with bracket, lockable stoppers, solid rubber shoes and caps. (10 Ft to 45 Ft extended height)	Each	15200	85000.000

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
496	ALLUMINIUM LADDERS: Self Support Extension Ladder (Model AL 105) It can locks at any required height and adjustable. Description : Side 'c section 65mm X 38mmSteps 25.4mm dia non slip corrugated tubing permanent punching in machine, fitted & operate with (Nylon) Polypropylene Rope pulley arrangement It with bracket, lockable stoppers, solid rubber shoes and caps (10 Ft to 45 Ft extended height)	Each	28100	85000
497	Amplifier,350 BTZ,230V,50Hz.Ahuja Sound	each	0	65000
498	Dual channel Amplifier,TZA4000DP,230V,50Hz.Ahuja Sound	each	0	60000
499	Dual channel Amplifier,TZA7000DP,230V,50Hz.Ahuja Sound	each	0	60000
500	Dual channel Amplifier,10,000BTZ,230V,50Hz.Ahuja Sound	each	0	55000
501	Dual channel Power Amplifier,DXA-3502Ahuja Sound	each	0	80000
502	Dual channel Power Amplifier,DXA-2503Ahuja Sound	each	0	92000
503	Dual channel Power Amplifier,DXA-1802Ahuja Sound	each	0	97000
504	100V PA Horn Speaker, SUH-40XTAhuja Sound	each	0	9500
505	PA Microphone, PRO-2200SC Ahuja Sound	each	0	3500
506	PA Microphone, PRO+3200 Ahuja Sound	each	0	3500
507	Goose Nick Mic with Jack Ahuja Sound	each	0	4500
508	Micro Phone with jack Ahuja Sound	mtr	0	5500
509	Mixer ,9 Channel Ahuja Sound	each	0	55000
510	Mixer ,14 Channel Ahuja Sound	each	0	65000
511	Mixer Jack with 1mtr noiseless cable Ahuja Sound	each	0	120
512	Speaker SRX-250,200Watt. Ahuja Sound	each	0	35000

3	PVC insulated Core Copper wire (1.1KV) garde 2.5 sq.mm	Rolls	1900	1680
513	Speaker SPX-400,300Watt. Ahuja Sound	each	0	35000
514	PA microphone Stands BMS-101 Ahuja Sound	each	0	2250
515	PA Speaker Stands STA-100 Ahuja Sound	each	0	3650
516	PA Speaker Stands STA-150 Ahuja Sound	each	0	3500
517	4 channel UHF wireless microphone, XR100-series 4H. Studiomaster	sets	0	29500
518	4 channel UHF wireless microphone, XR100-series 4L. Studiomaster	each	0	29500
519	4 channel UHF wireless microphone, XR100-series 2HL. Studiomaster	each	0	29500
520	6F22,9Volt battery.(for wireless mic) HIW/equivalent	each	0	120
521	Rechargeable pencil battery,Size AA Sony.	each		950







