Executive Engineer South West Zone, Surat Municipal Corporation



Surat Municipal Corporation,
South West Zone (Athwa)
Beside Adarsh Bhavan, Athwa, Surat.
☎ 2663049-50, 2667926.

QUOTATION INQUIRY

SWZ/Out/No.: 8860 Date : 21/02/2025

TO,	
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Sub : Supply of Different Types of Electricals item for Maintenance purpose at Various Municipal Buildings of South West (Athwa) Zone.

Dear Sir,

Sealed quotation duly super scribed and returnable on or before Dt. 01/03/2025 (Before 05.00 pm) to the office of "Executive Engineer Office at South West (Athwa) Zone, Surat" is invited to carry out the following.

SR. NO	ITEM DESCRIPTION		RATE/UNIT (Inclusive GST)
Tube Lig	ght and Accessories		
1	4 Ft. (1200 mm) Tube fitting including 36/40 watt Electronic Ballast without Tube Rod only fixture.	Ea.	
2	4 Ft. (1200 mm) Tube light Rod, Light out put 2450 Lumens.	Ea.	
3	36 Watt Electronic Ballast(Choke)	Ea.	
4	Tube light Side Holder Simple	Ea.	
Lamp &	Halogen tube		
5	40 W Tungsten filament lamp	Ea.	
6	60 W Tungsten filament lamp	Ea.	
7	100 W Tungsten filament lamp	Ea.	
8	7 W LED LAMP	Ea.	
9	9 W LED LAMP	Ea.	
10	12 W LED LAMP Ea.		
Light &	Accessories		
11	2.0 x 2.0 feet Square 36 (Watt) LED Fixture for Indoor Lighting or its equivalent	Ea.	
12	2.0 x 2.0 feet Square 36 (Watt) LED Fixture Driver for Indoor Lighting or its equivalent	Ea.	
13	LED Tube Light 18 Watt Complete Fixture Lumen out 2100,luminairy Efficacy 100lm/watt equivalent to TMC 501-1X18,MAS LED TUBE 1200mm 18 Watt W865 T8-2100 Lm	Ea.	

144 Ft. (1200 mm) Tube fitting without LED Tube Rod only fixture with rotating type side holderEa.15LED Tube light Side Holder (Rotating Type)Ea.16LED Tube Light Rod 18 Watt Lumen out 2100,1200 mm luminary Efficacy 100lm/watt equivalent W865 T8-2100 LmEa.	
16LED Tube Light Rod 18 Watt Lumen out 2100,1200 mm luminary Efficacy 100lm/watt equivalent W865 T8-2100 LmEa.	
16LED Tube Light Rod 18 Watt Lumen out 2100,1200 mm luminary Efficacy 100lm/watt equivalent W865 T8-2100 LmEa.	
50-55 watt LED Flood light fitting having Efficiency	
17 100lm/watt, CCT 5000 K to 5700K, Ea.	
1830-35 watt LED Flood light fitting having Efficacy 100lm/watt, CCT 5000 K to 5700K,Ea.	
1917-20 W, 240 V, 50 Hz, 1200 lumen, Cool daylight, Down LED Fixtures CCT - 6500K (Equivalant of Phillips DN193BLED12S-6500 PSU WH S1) (for POP Celling)Ea.	
2012 W, 240 V, 50 Hz, 1200 lumen, Cool daylight, Down LED Fixtures CCT - 6500K (Equivalant of PHILIPS SM250C LED12S- 6500 PSU WH) (for POP Celling)Ea.	
Ceiling Fan & Accessories	
Supply of 1200 mm Sweep (48"), BEE 5 Star rated, Ceiling fan with Brush Less Direct Current (BLDC) permanent ferrite magnet Motor, class of insulation: B, Rust free 3 nos.21Aluminium blades, 2 nos. canopies, shackle kit with earthing provision, 22 gauge copper winding, Power factor not < 0.9, Service Value (CMM/W) minimum 6.85, Air delivery minimum 215 CMM, 350 RPM	
Ceiling Fan,(48"), 1200 mm, Energy Efficient, High Speed, Air Delivery, Minimum 218 CMM input power MaximumEa.55 Watt	
23Pedestal fan A.C. 230V. 50 Cy/s. 400 mm sweep oscillating, type and adjustable, height complete with guard regulator, & standard lead flexible wires and plug top.Ea.	
24Wall fan type and adjustable, height complete with guard regulator, & standard lead flexible wires and plug top.Ea.	
25 <u>Wall fan</u> A.C. 230V. 50 Cy/s. <u>450 mm</u> sweep oscillating, type and adjustable, height complete with guard regulator, & Ea. standard lead flexible wires and plug top.	
26 Supplying & erecting single phase approved make <u>industrial</u> <u>Exhaust fan</u> suitable for medium duty ring mounted low noise operation suitable for medium duty having 305 mm dia size and maximum speed 900 RPM	
27Supplying & erecting single phase approved make industrial Wall fan suitable for medium duty ring mounted low noise operation suitable for medium duty having 600 mm dia size and maximum speed 1440 RPM, 0.80 A, 180 Watt.Ea.	
28Supplying & erecting approved make low noise decorative exhaust fan having square frame ABS body with inbuilt lowers & square frame. Having 200 mm with 1350 rpmEa.	
29Supplying & erecting approved make low noise decorative exhaust fan having square frame ABS body with inbuilt lowers & square frame. Having 250 mm with 1350 rpmEa.	
30 Capacitor 440 V AC,1.5 μf Ea.	
31 Capacitor 440 V AC,2.5 µf Ea.	
321.5 ft Ceiling fan pipeEa.	
332 ft Ceiling fan pipeEa.	
342.5 ft Ceiling fan pipeEa.	

Page 2 of 9

37	Remote Operated Ding Dong Bell	Ea.			
37	Buzzer	Ea.			
	Parrot Bell				
	39 Parrot Bell Ea. Miniature Circuit Breaker (MCB)				
40	1/2 MCB box PVC Enclosure	Ea.			
40	3/4 MCB box PVC Enclosure	Ea.			
41	MCB Metal Enclosure for Double Pole	Ea.			
42	MCB Metal Enclosure for Four Pole	Ea.			
	CURVE suitable to operate on 240 V AC system and having sh		eaking canacity 10		
KA		iont en cuit bi	caking capacity 10		
44	1/2 Amp. Single pole (SP) MCB	Ea.			
45	6 Amp. Single pole (SP) MCB	Ea.			
46	10 Amp. Single pole (SP) MCB	Ea.			
47	16 Amp. Single pole (SP) MCB	Ea.			
48	20 Amp. Single pole (SP) MCB	Ea.			
49	32 Amp. Single pole (SP) MCB	Ea.			
50	6 Amp. Double Pole(DP) MCB	Ea.			
51	10 Amp. Double Pole(DP) MCB	Ea.			
52	16 Amp. Double Pole(DP) MCB	Ea.			
53	25 Amp. Double Pole(DP) MCB	Ea.			
54	32 Amp. Double Pole(DP) MCB	Ea.			
55	40 Amp. Double Pole(DP) MCB	Ea.			
MCB C-	CURVE suitable to operate on 415 V AC system and having sh	ort circuit br	eaking capacity 10 KA		
56	20 Amp. Four pole (FP) MCB	Ea.			
57	32 Amp. Four pole (FP) MCB	Ea.			
58	40 Amp. Four pole (FP) MCB	Ea.			
59	63 Amp. Four pole (FP) MCB	Ea.			
60	20 Amp. Three pole (TP) MCB	Ea.			
61	32 Amp. Three pole (TP) MCB	Ea.			
62	40 Amp. Three pole (TP) MCB	Ea.			
63	63 Amp. Three pole (TP) MCB	Ea.			
MCB B-	CURVE suitable to operate on 240 V AC system and having sh	ort circuit br	eaking capacity 10 KA		
64	6 Amp. Single Pole (SP) MCB	Ea.			
65	10 Amp. Single Pole (SP) MCB	Ea.			
66	16 Amp. Single pole (SP) MCB	Ea.			
67	32 Amp. Single pole (SP) MCB	Ea.			
68	6 Amp. Double Pole(DP) MCB	Ea.			
69	10 Amp. Double Pole(DP) MCB	Ea.			
70	16 Amp. Double Pole(DP) MCB	Ea.			
71	25 Amp. Double Pole(DP) MCB	Ea.			
72	32 Amp. Double Pole(DP) MCB	Ea.			
73	40 Amp. Double Pole(DP) MCB	Ea.			
	CURVE suitable to operate on 415 V AC system and having sh		eaking capacity 10 KA		
74	16 Amp. Four Pole(FP) MCB	Ea.			
75	25 Amp. Four Pole(FP) MCB	Ea.			
76	32 Amp. Four Pole(FP) MCB	Ea.			
77	40 Amp. Four Pole(FP) MCB	Ea.			
78	63 Amp. Four Pole(FP) MCB	Ea.			
MCCB					
79	63 Amp. Four Pole(FP) MCCB	Ea.			
80	100 Amp. Four Pole (FP) MCCB				
81	125 Amp. Four Pole (FP) MCCB	Ea.			
RCCB	25 Amer Deville Delt (DD) DCCD 20 A Contraction	T			
82	25 Amp. Double Pole (DP) RCCB 30 mA sensitivity	Ea.			
83	25 Amp. Double Pole (DP) RCCB 100 mA sensitivity	Ea.			
84	40 Amp. Double Pole (DP) RCCB 30 mA sensitivity	Ea.			

85	40 Amp. Double Pole (DP) RCCB 100 mA sensitivity	Ea.
86	63 Amp. Double Pole (DP) RCCB 30 mA sensitivity	Ea.
87	63 Amp. Double Pole (DP) RCCB 100 mA sensitivity	Ea.
88	25 Amp. Four Pole (FP) RCCB 30 mA sensitivity	Ea.
89	25 Amp. Four Pole (FP) RCCB 100 mA sensitivity	Ea.
90	40 Amp. Four Pole (FP) RCCB 30 mA sensitivity	Ea.
91	40 Amp. Four Pole (FP) RCCB 100 mA sensitivity	Ea.
92	63 Amp. Four Pole (FP) RCCB 30 mA sensitivity	Ea.
93	63 Amp. Four Pole (FP) RCCB 100 mA sensitivity	Ea.
94	100 Amp. Four Pole (FP) RCCB 30 mA sensitivity	Ea.
95	100 Amp. Four Pole (FP) RCCB 100 mA sensitivity	Ea.
MCB DI	STRIBUTION BOARDS	
96	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 4 way single door	Ea.
97	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 4 way double door	Ea.
98	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 6 way single door	Ea.
99	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 6 way double door	Ea.
100	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 8 way single door	Ea.
101	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 8 way double door	Ea.
102	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 12 way single door	Ea.
103	Sheet Steel powder coated MCB distribution board - flush / surface mounted Single phase 12 way double door	Ea.
104	Sheet Steel powder coated MCB distribution board - flush / surface mounted Three phase 4 way SS Double door PPI type for single phase outgoing horizontal box	Ea.
105	Sheet Steel powder coated MCB distribution board - flush / surface mounted Three phase 8 way SS Double door PPI type for single phase outgoing horizontal box	Ea.
Flexible	Wire Cable	
106	1.0 sq. mm ISI marked 1.1 kv grade FR PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
107	1.5 sq. mm ISI marked 1.1 kv grade FR PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
108	2.5 sq. mm ISI marked 1.1 kv grade FR PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
109	4.0 sq. mm ISI marked 1.1 kv grade FR PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
110	6.0 sq. mm ISI marked 1.1 kv grade FR PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
111	1.0 sq. mm ISI marked 1.1 kv grade FRLS PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
112	1.5 sq. mm ISI marked 1.1 kv grade FRLS PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
113	2.5 sq. mm ISI marked 1.1 kv grade FRLS PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
114	4.0 sq. mm ISI marked 1.1 kv grade FRLS PVC insulated multi strand copper wires (RYBN Colour) (90 mtr.)	РКТ
115	40/42 mm Twins Twisted Flexible Copper Wire (Red & Black) (100 mtr.)	РКТ
116	2.5 sq. mm 2 Core Aluminium Flate Cable (100 mtr.) (Yellow)	РКТ
	Page 4 of 9	

117	4 sq. mm 2 Core Aluminium Flate Cable (100 mtr.) (Yellow)	РКТ
118	1.00 Sq.mm 2 core round Flexible PVC insulated multi strand multi core 1.1 kv grade ISI marked copper wires (90 mtr.)	РКТ
119	1.00 Sq.mm 3 core round Flexible PVC insulated multi strand multi core 1.1 kv grade ISI marked copper wires (90 mtr.)	РКТ
120	1.50 Sq.mm 3 core round Flexible PVC insulated multi strand multi core 1.1 kv grade ISI marked copper wires (90 mtr.)	РКТ
121	2.50 Sq.mm 3 core round Flexible PVC insulated multi strand multi core 1.1 kv grade ISI marked copper wires (90 mtr.)	РКТ
122	4.00 Sq.mm 3 core round Flexible PVC insulated multi strand multi core 1.1 kv grade ISI marked copper wires (100 mtr.)	РКТ
123	2.50 Sq.mm 4 core round Flexible PVC insulated multi strand multi core 1.1 kv grade ISI marked copper wires (100 mtr.)	РКТ
124	4.00 Sq.mm 4 core round Flexible PVC insulated multi strand multi core 1.1 kv grade ISI marked copper wires (100 mtr.)	РКТ
125	CAT-6 UTP Cable (305 mtr.)	РКТ
Modular	r Accessories	
Modula		
126	2-Up PVC Modular board Surface	Ea.
127	3-Up PVC Modular board Surface	Ea.
128	4-Up PVC Modular board Surface	Ea.
129	6-Up PVC Modular board Surface	Ea.
130	8-Up PVC Modular board Surface	Ea.
131	12-Up PVC Modular board Surface	Ea.
132	16-Up PVC Modular board Surface	Ea.
13318-Up PVC Modular board SurfaceEa.		
Modula	r Plate	
134	2-Up Modular plate	Ea.
135	3-Up Modular plate	Ea.
136	4-Up Modular plate	Ea.
137	6-Up Modular plate	Ea.
138	8-Up Modular plate	Ea.
139	12-Up Modular plate	Ea.
140	16-Up Modular plate	Ea.
141	18-Up Modular plate	Ea.
Modula	r Type Switch and Regulator	1
142	Dummy Plate Modular	Ea.
143	Indicator Modular	Ea.
144	Modular Switch 6 Amp	Ea.
145	Modular Switch 16 Amp	Ea.
146	Modular Plug 6 Amp	Ea.
147	Modular Plug 16 Amp	Ea.
148	Modular Bell Push Switch	Ea.
149	Plug type Step type Hum Free Regulator for Modular	Ea.
150	Switch type Step type Hum Free Regulator for Modular	Ea.
151	2 way Switch Modular	Ea.
152	6 to 32 Amp S.P. MCB Modular	Ea.
153	6 to 32 Amp D.P. MCB Modular	Ea.
154	Modular Angel holder	Ea.
155	Modular Battan holder	Ea.
156	AC starter Modular 16/25 A	Ea.
157	Two Pin/RJ-11 Telephone Socket For One Gang	Ea.

Page 5 of 9

158	TV Co-axial Socket out	Ea.	
	o Type Switch and Fan Regulator		
159	Tissino type Switch 6 Amp (Simple) Ea.		
160	Tissino type Switch 16 Amp (Simple)	Ea.	
160	Tissino type 2-way Switch 6 Amp		
161	Tissino type Bell Push		
162	Tissino type Plug 6 Amp (Simple) 2 IN 1 SOCKET	Ea.	
164	Tissino type Plug 16 Amp (Simple)	Ea.	
104	Electronic Hum free EME Socket Type Steps Fan	La.	
165	Regulator(Plug type)	Ea.	
166	Electronic Hum free EME Socket Type Steps Fan Regulator(Switch type)	Ea.	
167	One no Single pole 16 A Switch & One no 6/16 A Universal Socket combined (S.S. Combine)	Ea.	
168	Angle Holder	Ea.	
169	Batton Holder	Ea.	
170	Pendent holder	Ea.	
171	Bakelite ceiling rose	Ea.	
172	6 to 32 Amp S.P. MCB	Ea.	
172	6 to 32 Amp D.P. MCB	Ea.	
174	3 Pin Top 6A	Ea.	
175	3 Pin Top 16A	Ea.	
175	5 Amp Connector strip	Ea.	
170	10 Amp Connector strip	Ea.	
177	Male Female 2 Pin Connector	Ea.	
		Eu.	
	ts & Pipes Accessories		
179	20 mm Medium class RIGID PVC PIPES (3 mtr.)	No.	
180	25 mm Medium class RIGID PVC PIPES (3 mtr.)	No.	
181	32 mm Medium class RIGID PVC PIPES (3 mtr.)	No.	
182	20 mm PVC Corrugated Flexible Conduit	Mtr	
183	25 mm PVC Corrugated Flexible Conduit	Mtr	
184	32 mm PVC Corrugated Flexible Conduit	Mtr	
185	Saddle Base with Screw suitable for 20 mm RIGID PVC PIPES	Ea.	
186	Saddle Base with Screw suitable for 25 mm RIGID PVCPIPESSaddle Base with Screw suitable for 32 mm RIGID PVC	Ea.	
187	PIPES	Ea.	
188	Junction 1 way 20/25/32 mm (100 Nos.)	Ea.	
189	Junction 2 way 20/25/32 mm (100 Nos.)	Ea.	
190	Junction 3 way 20/25/32 mm (100 Nos.)	Ea.	
191	Junction 4 way 20/25/32 mm (100 Nos.)	Ea.	
192	Coupling 20 /25 /32 mm (100 Nos.)	Ea.	
193	Elbow 20/25/32 mm (100 Nos.)	Ea.	
194	Tee 20/25/32 mm (100 Nos.)	Ea.	
	- Capping Accessories		
195	PVC casing capping double lock type 12/20 mm	No.	
196	PVC casing capping double lock type 12/25 mm	No.	
197	PVC casing capping double lock type 12/32 mm	No.	
198	External Coupler 20/25/32 mm (100 Nos.)	No.	
199	Internal Coupler 20/25/32 mm (100 Nos.)	PKT	
200	Elbow 20/25/32 mm (100 Nos.)	РКТ	
201	Tee 3/4 way 20/25/32 mm (100 Nos.)	РКТ	
202			
203	203 Junction 1 way 20/25/32 mm (100 Nos.)		
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Page 6 of 9

205	Junction 3 way 20/25/32 mm (100 Nos.)	PKT	
206			
207			
Cable 7		РКТ	
208	Cable TIE, 250 MM (100 Nos.)		
200			
210	Cable TIE, 150 MM (100 Nos.)	PKT PKT	
210	Cable TIE, 100 MM (100 Nos.)	PKT	
C-Clan			
212	4mm cable clips (sedal) (100 Nos.)	PKT	
213	6mm cable clips (sedal) (100 Nos.)	PKT	
214	8mm cable clips (sedal) (100 Nos.)	PKT	
215	10mm cable clips (sedal) (100 Nos.)	РКТ	
Khili	I	1 1	
216	khili for wiring (1") (2.5 kg box) (Dhaba Khili)	PKT	
217	3" Galvanized Khili (2.5 kg box)	РКТ	
	nt Size Screw	1 1	
218	Screw 13 x 6 mm (1000 nos.)	PKT	
219	Screw 19 x 6 mm (1000 nos.)	PKT	
220	Screw 25 x 6 mm (1000 nos.)	РКТ	
221	Screw 36 x 6 mm (500 nos.)	РКТ	
222	Screw 45 x 6 mm (500 nos.)	РКТ	
223	Screw 50 x 6 mm (500 nos.)	РКТ	
224	Screw 35 x 8 mm (500 nos.)	РКТ	
225	POP Screw (Black 4 head) (500 nos.)	РКТ	
	Accessories	1 1	
226	Electrical insulation Tape roll different colour box (R-Y-B-N)	PKT	
227	Wooden Grip packet (50 nos.)	РКТ	
228	PVC Grip packet	РКТ	
229	Aluminium Strip 10 Ft	Ea.	
230	Rubber Clamp (Fan)	Ea.	
231	Pencil Cell AAA size 1.5 V	Ea.	
232	Pencil Cell AA size 1.5 V	Ea.	
233	9V Battery cell	Ea.	
234	12 V 23A Alkaline Battery Cell	Ea.	
235	Aluminium Lug nin type as per above wire/cable size 2.5/4 Ea.		
236	Aluminium Lug pin type as per above wire/cable size 6/10 sq.mm cable	Ea.	
237	Aluminium Lug pin type as per above wire/cable size 16 sq.mm cable	Ea.	
238	Copper lug pin type for 2.5/4 sq.mm cable	Ea.	
239	Copper lug pin type for 6/10 sq.mm cable	Ea.	
240	Copper lug pin type for 16 sq.mm cable	Ea.	
241	Aluminium I ug Ring type as per above wire/cable size Ea.		
242	Aluminium Lug Ring type as per above wire/cable size 6/10 Ea. sq.mm cable		
243	Aluminium Lug Ring type as per above wire/cable size 16 sq.mm Ea. cable		
244			
245	Copper Lug Ring type for 6/10 sq.mm cable	Ea.	
246	Copper Lug Ring type for 16 sq.mm cable	Ea.	
247	6 x 6 Wooden Board with Plate	Ea.	
248	6 x 8 Wooden Board with Plate	Ea.	
249	249 8 x 10 Wooden Board with Plate Ea. Page 7 of 9		

250	10 x 12 Wooden Board with Plate	Ea.	
251	1 way PVC Gangbox	Ea.	
252	2 way PVC Gangbox	Ea.	
253	3 way PVC Gangbox	Ea.	
254	4 way PVC Gangbox	Ea.	
255	3 PLUG, 3 Switch PVC box (6 Way Gang Box)	Ea.	
256	63 Amp Cutout	Ea.	
257	100 Amp Cutout	Ea.	

• Contractor shall supply the material as per the terms and condition and requirement of Surat Municipal Corporation. All the material supplied as per relevant BIS. Vender list of material shall be as follow.

VENDOR'S LIST

Sr. No.	Equipments/ Accessories	Make	
1	Wires	Torrent, Finolex, Havells, KEI, R R Kabel, Polycab	
2	Un armoured Cable	Finolex, Torrent, Havells, KEI, R R Kabel, Bharat Cab, CCI, Universal, Incab, Gloster, Tropodure, Avocab, Unistar	
3	Switch and Accessories	Anchor, Jainex, Indoasian, Legrand, L&T, Schneider Electric, Vinay, Alex, GM,	
4	ELCB/MCB/Distribution Board	Standard, Indokupp, MDS, Havell's, Hager, Schneider, Siemens, ABB, L & T, C & S, Legrand	
5	Tube Lights, lamps,	Philips, Havells, Bajaj, Surya, Crompton	
6	Led Lamps, LED Tube	Philips, Havells, Bajaj, Osram, Crompton	
7	Ceiling Fan, Pedestal / wall fan, Exhaust Fan	Crompton, Havells, Usha, Almonard.	
8	BLDC fan	Atomberg, Havells, Crompton	
9	PVC Pipe/casing capping accessories	Precisson, Poly Cab, Finolex, Nihir	
10	Insulating PVC Tape	Anchor / Still Grip	

The Make of Item which is not mentioned in above Vendor List will be as per recent SOR Only.

I/We do hereby Quote to execute above mentioned work in accordance with the

Accompanying specifications and conditions in considerations.

*	Delivery period: -	24 hours as intimated by SMC.
*	All Taxes/ Duties, Octroi etc.: -	Included
*	FOR: -	South West (Athwa) Zone Office, S.M.C.
*	Validity of quotation: -	30 Days
*	Payment condition: -	Payment shall be made within 20 days after safe receipt & inspection/ testing of material.

<u>E Terms/conditions of quotation</u>

- Bidder must offer manufacturer warranty for all the supplied items whatever is applicable.
- The firm will have to supply above Electrical Material within 24 hours from order of Light dept. of SMC. if not, the SMC will get it from other contractor and the expenditure so incurred on such supplied items including administrative charges will be deducted from the ARC payment, due for payment to contarctor.
- The services should be provided on regular basis during office hours. In case of emergency contractor must supply above Electical Items beyond office hours & on holiday as well. Materials should be supplied within 24 hours as intimated by SMC.
- Successfull Contractor has to do Agreement, Surety & Undertaking on the non judicial stamp paper of Rs.300/- each purchased from Surat city only.

- The firm must have an office in Surat.
- The period of Annual Rate Contract for Supply of Electrical Materials will be One year from the date of the award of the contract. If the contractor fails to complete the work within the stipulated completion date for the work or he shall pay liquidated damages 0.20% of contract value per day of delay in completion or part thereof as the case may however, be subjected to a maximum of ten (10) percent of the contract value.
- SMC will not pay any transportation charges and also not provide any type of assistance whice carrying out above mention work. Contractor must replace faulty spare with genuine spare only.
- The rates quoted shall remain in force for full period of contract.
- After biding process, No objection will be entertained later.
- All Mentioned Electrical items must be supplied as per Vendor list only.
- The corporation shall not furnish any sales tax declaration form or octroi exemption certificate for octroi at Surat. The rates should be inclusive of all taxes/ duties, GST and Octroi. Fulfillments of this condition are must or else the quotation shall be liable for outright rejection.
- Rates must be filled in this quotation paper only and returned duly sealed & signed.
- The name of work i.e. "Quotation for the work of" must be mentioned on the envelope without which quotation is likely to be rejected, which must be noted.
- The decision of City Engineer, South West (Athwa) Zone shall be final in respect of disputes what so ever arise.
- Right to accept any or to reject any or all the tender without assigning any reason thereof is reserved by the competent authority of Surat Municipal Corporation. Surat.
- Conditional tender Shall not be accepted.
- Tenderer to whom the award is made shall furnish a performance guarantee (initial Security Deposit) for amount equal to Two percent (2.00%) of the contract price by a demand draft of a Scheduled nationalized bank Acceptable to owner on the Surat Branch. Security deposit shall be paid in time and if it is paid after Ten (10) days from the date of work order then the penalty of 0.065 % per day of the amount of security deposit shall be recovered from the contractor the performance guarantee (security deposit) will be returned to the contractor after the defect liability period (one Year from the Supply date).

- sd -Executive Engineer, South West (Athwa) Zone, Surat Municipal Corporation.

* SIGNATURE & SEAL OF CONTRACTOR *