

SURAT MUNICIPAL CORPORATION WEST ZONE

QUOTATION/CONSENT FORM

QUOTATION NO. ADD.CITY ENGINEER/West Zone/58/2025-26 DATE :-26/11/2025 Name of Work: સુરત મહાનગર પાલિકાના કાર્યક્ષેત્રમાં આવેલ વેસ્ટ ઝોન(રાંદેર) લાઈટ વિભાગ ખાતે ઈલેકટ્રીકલની મરામત અને નિભાવની કામગીરી અંતર્ગત વિવિધ પ્રકારની ઈલેકટ્રીકલ

એસેસરીઝ/ મટીરીયલ્સ સપ્લાય કરવાની કામગીરી.

ESTIMATED AMOUNT :Rs.2,00,000/-			EMD AMOUNT: Rs.2,000/-		
validity period : 120 Days		Agency Category	:		
		Requ	ired Documents		
1	GST Registration Cer	tificate		Yes	
2	Pan Card			Yes	
	ut	QUOTATION	CONSENT AVAILIBILIT	ΓY	
IS	SSUING AUTHORITY	Executive En	Executive Engineer, West Zone, Surat		
ISSUING OFFICE		Administrative office, West Zone(Rander), Balasaheb Devras Road, Tadwadi, Rander, Surat			
INVITING AUTHORITY Exec		Executive Engineer, West Zone, Surat			
		Last date:-10	0/12/2025		
		SUBMITTED	To,		
A B			ENGINEER ATIVE BUILDING, WEST DEVRAS ROAD, TADWA	J.	

GST CLAUSE FOR CONSTRUCTION/ ERECTION/ COMMISSIONING/ INSTALLATION/ REPAIRS/ MAINTENANCE/ RENOVATION/ FABRICATION OF STRUCTURE INCLUDING BUILDING (MEANS ALL WORKS CONTRACT/ TURN KEY PROJECT/ SUPPLY OF MATERIAL/ GOODS)

GST (Goods and service tax has come in existance from 1st July, 2017. Contractor / Successful Bidder is bound to pay any amount of GST prescribed by the govt. of India as per the terms of contract agreed upon during the course of execution of this contract.

During the course of execution of contract, if there is any change in rate if GST (Goods and Service Tax) by the Government, the same shall be reimbursed/recovered separately by SMC. subject to the submission of original receipt/proof for the amounts actually remitted by the contractor/ successful Tenderer to the competent Authority along with a certificate from Chartered Accountant of contractor/ successful Tenderer certifying that the amount of GST paid to the government and the same shall be intimated/submitted/claimed within 30 (Thirty) days from the date of payment. Remittance of GST within stipulated period shall be the sole responsibility of the successful contractor/Tenderer, failing which SMC may recover the amount due, from any other payable dues with SMC and decision of Municipal Commissioner shall be final and binding on the contractor/ successful Tenderer in this regard. Further, the non-payment of GST to the government may lead to the termination of contract and forfeiture of security Deposit/Performance Guarantee Amount.

If imposition of any other new taxes/Duties/levies/Cess or any other incidentals etc. or any increase in the existing taxes/Duties/Levies/Cess or any other incidentals etc. (Excluding GST) are imposed during the course of the contract, the same shall be borne by the successful contractor/Tenderer only, in no case SMC shall be liable for the same.

SIGNATURE OF ISSUING AUTHORITY

-SD-EXECUTIVE ENGINEER WEST ZONE SURAT MUNICIPAL CORPORATION

Executive Engineer West (Rander) Zone Surat Municipal Corporation



West (Rander) Zone Tadwadi, Rander Road, Surat-395005, ₹91-261-22770434 2278429.

QUOTATION NOTICE

west Zone/Outward No.2331 Date: -02.12.2025

Surat Municipal Corporation invites participation from the contractors to supply the different types of electrical goods / item for electrical maintenance purpose for West (Rander) Zone.

(A) Terms and conditions:

- (A.1) The contract period shall be of 1 year as mentioned in the work order or within limit of Rs.2,00,000/- (Including GST) whichever is earlier. Once rate should filled by contractor it will remain fixed throughout the contract period.
- (A.2) All the rates should be including GST and including of all other taxes duties, levies, labor charges, transportation, loading unloading etc. up to delivery at West Zone (Rander) light Department.
- (A.3) Rates must be filled in financial documents of this quotation paper only and returned duly sealed & signed.
- (A.4) In case of any misunderstanding due to interpretation of any terms, conditions or specifications the decision of Executive Engineer, West Zone(Rander), Surat Municipal Corporation, Surat shall be final and binding to all.
- (A.5) Price variation clause of any form shall not be accepted. Price shall remain firm till end of contract.
- (A.6) The material shall be supplied within the time limit as mentioned in the work order or as per the requirement.
- (A.7) Conditional quotation shall not be accepted.
- (A.8)The agency must follow the approved vendors list.
- (A.9) The agency must be local and shall have an office set up within Surat city limit.
- (A.10) SMC shall be at liberty to terminate the contract any time during the contract period without giving prior notice to the contractor.

(B) Scope of work:

- (B.1) The contractor is expected to supply the material as per the requirement of SMC and /or as mentioned in the sub-work order. Please note that mode of intimation may also vary in form of verbal, telephonic, messages, emails or in written.
- (B.2) If it is found that the delivered materials is not genuine/identical/brand new/ defective, punitive actions shall be taken against the agency which may lead to the cancellation of the contract and ban on the agency from working in SMC further.
- (B.3) The defect liability of each material will be of one year. If any manufacturing defect is experienced during one year, the same materials work shall be resupplied by the agency at free of cost once in DFL period.
- (B.4) The agency is expected to provide materials throughout a year including sundays and public holidays depending upon the urgency of the work.
- (B.5) The agency shall follow all the laws, rules, regulations and guidelines to carry out this work in broader manner.
- (B.6) SMC will not be responsible to any accident / injury / death to/of the employee / manpower deployed by the contractor. No compensation shall be paid to contractor by SMC in such case(s).

(C) Financial Terms:

- (C.1) The successful agency shall have to deposit **security deposit at a rate of 2.5% of the order value** in form of cash or DD/Pay order issued in favor of "Commissioner, Surat Municipal Corporation" and shall be payable at Surat.
- (C.2) The security deposit shall be submitted within 15 days from the date of the work order else delay penalty at a rate of 0.065% of the SD amount per day shall be levied from the agency.
- (C.3) The successful agency shall have to bind in contract with SMC by submitting 3 numbers of non judicial stamp papers of Gujarat State.
- (C.4) No advance payment shall be made to the contractor. The 100% payment Amount shall be released after successfully supply of material as per requirement and submission of invoice. All the payment and deductions shall be made as per prevailing rules and standard practice of SMC.
- (C.5) GST will be paid to the contractor only after submission of necessary evidence of "paid GST" to the Government.

(D) Penalty Criteria:-

- (D.1) If the materials is not supplied within stipulated time limit as mentioned in the sub work order, then a penalty of 10% of the sub order value shall be levied on each delay.
- (D.2) The upper limit of the amount of penalty is limited up to 10% of the main work order value.

(E) The Offer:-

- (E.1) The financial offer along with other documents like firm's registration, GST registration, PAN card copy etc. shall be put in a sealed cover containing following information on outside of the cover:
 - a. Quotation Notice Number and name of the work
 - b. Name and address of the sender
- (E.2) The offer shall be submitted to "Executive Engineer, West Zone, Surat Municipal Corporation, Balasaheb Devras Road, Tadwadi, Rander Road, Surat-395009."
- (E.3) Mode of submission: Postal speed post / RPAD / Courier / Physical submission. SMC will not be responsible for any postal delay.

-SD-Executive Engineer West (Rander) Zone Surat Municipal Corporation

SEAL & SIGNATURE OF THE TENDERER:-

Executive Engineer

West (Rander) Zone Surat Municipal Corporation



West (Rander) Zone Tadwadi, Rander Road, Surat-395005,☎91-261-22770434 2278429.

	SCHEDULE - B		D.1.
Sr. No.	Item Description	Unit	Rate (Rs.)
	Tube Light And accessories		
1	Tube Light Rod, Light output 2200-2500 Lumens	Ea.	
2	18/20 Watt LED tube Light with PVC housing Lumen Output 2000/2100,		
	Luminaire Efficiency > 100 lm/Watt	Ea.	
3	2 Ft. 08/10 Watt LED Tube Light with PVC Housing Lumen Output		
	800/1000,	Ea.	
4	Tube Light Fixture without Led Tube Rod. Only Fixture With Rotating type	Ea.	
	Side Holder equivalent to model Phillips TMC 501-1x18 w Batten	Ea.	
	4 Ft. LED T8 Tube Light Rod, glass type 18/20 Watt Lumen Out 2100, 1200		
5	mm Luminary Efficacy 100lm/watt equivalent to model Phillips		
	MASLEDTUBE 18W 65 T8, Havells PHOTON ULTRA 18 W & Crompton LT8-	F-2	
3 4	20-865-(2) . 36 Watt Electronic Ballast (Choke)	1	
	Simple Side Holder for Tube Light		
	Side Holder for Led Tube Light (Rotating Type)		
0		Ed.	
0	Lamp & Halogen Tube 40 W Tungsten Filament Lamp	Fa	
	60 W Tungsten Filament Lamp		
	100 W Tungsten Filament Lamp		
	7 W Led Lamp		
	9 W Led Lamp		
	12 W Led Lamp		
14	Panel Lights / Flood Lights	La.	
	2.0 x 2.0 Feet Square 36/40 (Watt) Led Fixture For Indoor Lighting or its		
15	equivalent	Fa	
	2.0 x 2.0 Feet Square 36/40 (Watt) Led Fixture Driver For Indoor Lighting	Lu.	
16	or its equivalent	Fa	
17	18 watt, LED Panel light (Square/Round), 1700 Lumens	1	
	20 watt, LED Panel light (Square/Round), 1700 Lumens		
	20watt LED Panel Light size 1 x 1 inch		
	24 watt LED Panel Light size 1 x 1 inch		
	12 W Led Panel Light (Square/Round), 1020 Lumens		
	15 W Led Panel Light (Square/Round), 1020 Lumens		
	100-120 watt LED Flood light fitting having Efficacy 100 lm/watt, CCT		
23	5000k to 5700k		
	50-55 watt LED Flood light fitting having Efficacy 100 lm/watt, CCT 5000k		
24	to 5700k	Ea.	
25	30-35 watt LED Flood light fitting having Efficacy 100 lm/watt, CCT 5000k		
25	to 5700k	Ea.	
	LED Strip Light & Driver	1	
26	LED Strip Light minimum 4.8 watt, 120 LED per meter without Driver	Mtr.	
27	LED Strip Light minimum 7.2 watt, 240 LED per meter without Driver	Mtr.	
28	LED Strip Light non integral suitable Driver		
29	2 Amp Driver	Ea.	
30	3 Amp Driver	Ea.	

31	·	Ea.
32	8 Amp Driver	Ea.
33	12.5 Amp Driver	Ea.
34	16 Amp Driver	Ea.
35	20 Amp Driver	Ea.
	Ceiling Fan & Accessories	
	Supply of 1200 mm Sweep (48"), BEE 5 Star rated, Ceiling fan with Brush	
	Less Direct Current (BLDC) permanent territe magnet Motor, class of	
36	insulation: B, Rust free 3 nos. Aluminum blades, 2 no's, canopies, shackle	
	kit with earthling provision, 22 gauge copper winding, power factor not <	
	0.9, Air delivery minimum 215 CMM, 305 RPM	Ea.
	Conventional Induction Motor Ceiling fan (48"), 1200 mm, Energy Efficient	
37	12.5 Amp Driver 16 Amp Driver 20 Amp Driver 20 Amp Driver Ceiling Fan & Accessories Supply of 1200 mm Sweep (48"), BEE 5 Star rated, Ceiling fan with Brush Less Direct Current (BLDC) permanent territe magnet Motor, class of insulation: B, Rust free 3 nos. Aluminum blades, 2 no's, canopies, shackle kit with earthling provision, 22 gauge copper winding, power factor not < 0.9, Air delivery minimum 215 CMM, 305 RPM Conventional Induction Motor Ceiling fan (48"), 1200 mm, Energy Efficient , BEE 1 Star rated, high Speed Air Delivery , Minimum 218 CMM input power maximum 53 W Pedestal fan A.C. 230 V. 50 C/s. 400 mm sweep oscillating type and adjustable height complete with guard regulator & standard lead flexible wires and plug top 110 Watt. Supplying & erecting single phase industrial Pedestal fan suitable for medium duty ring mounted low noise operation suitable for medium duty ring mounted low noise operation suitable for medium duty find maximum speed 1440 RPM 0.80 A, 80 Watt. Wall fan A.C. 230 V. 50 C/s. 400 mm sweep oscillating type and adjustable height complete with guard regulator & standard lead flexible wires and plug top. Wall fan A.C. 230 V. 50 C/s. 450 mm sweep oscillating type and adjustable height complete with guard regulator & standard lead flexible wires and plug top. Supplying & 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. Supplying & erecting single phase approved make industrial exhaust fan suitable for medium duty ring mounted low noise operation suitable for medium duty having 300 mm dia size and maximum speed 1350 RPM. Supplying & erecting single phase approved make industrial exhaust fan suitable for medium duty ring mounted low noise operation suitable for medium duty having 300 mm dia size and maximum speed 1370 RPM. Supplying & erecting approved make low noise decorative exhaust fan having square frame ABS body wit	
	power maximum 53 W	Ea.
	Pedestal fan A.C. 230 V. 50 C/s. 400 mm sweep oscillating type and	
38	Amp Driver 2.5 Amp Driver 2.5 Amp Driver 2.5 Amp Driver 2.6 Imp Driver 2.6 Imp Driver 2.7 Damp Driver 2.8 Damp Driver 2.8 Driver 2.9 Damp Driver 3.9 Damp Driver 3.0 Damp Driv	
	wires and plug top 110 Watt.	Ea.
	Supplying & erecting single phase industrial Pedestal fan suitable for	
39	medium duty ring mounted low noise operation suitable for medium duty	
	having 450 mm dia size and maximum speed 1440 RPM 0.80 A, 80 Watt.	Ea.
	Wall fan A.C. 230 V. 50 C/s. 400 mm sweep oscillating type and adjustable	
40	height complete with guard regulator & standard lead flexible wires and	
	plug top.	Ea.
	Wall fan A.C. 230 V. 50 C/s. 450 mm sweep oscillating type and adjustable	
41	height complete with guard regulator & standard lead flexible wires and	
	plug top	Ea.
	Supplying & erecting single phase approved make industrial Wall fan	
12	suitable for medium duty ring mounted low noise operation suitable for	
42	medium duty having 600 mm dia size and maximum speed 1440 RPM 0.80	
	A, 180 Watt.	Ea.
	Supplying & erecting single phase approved make industrial exhaust fan	
43	suitable for medium duty ring mounted low noise operation suitable for	
	medium duty having 300 mm dia size and maximum speed 1350 RPM.	Ea.
	Supplying & erecting single phase approved make industrial exhaust fan	
44	suitable for medium duty ring mounted low noise operation suitable for	
	12.5 Amp Driver 16 Amp Driver 20 Amp Driver	Ea.
45	having square frame ABS body with inbuilt lowers & square frame, Having	
	150 mm with 1350 RPM.	Ea.
36 37 38 39 40 41 42 43	Supplying & erecting approved make low noise decorative exhaust fan	
46		
	200 mm with 1350 RPM.	Ea.
	Supplying & erecting approved make low noise decorative exhaust fan	
47		
	250 mm with 1310 RPM.	Ea.
48	Capacitor 440 V AC, 1.5 uf	Ea.
49	Capacitor 440 V AC, 2.5 uf (oiled filled)	Ea.
50	Capacitor 440 V AC, 10 uf	Ea.
51	Capacitor 440 V AC, 25 uf	Ea.
52	Capacitor 440 V AC, 36 uf	Ea.
53	Capacitor 440 V AC, 45 uf	Ea.
54	Capacitor 440 V AC, 50 uf	Ea.
55	Capacitor 440 V AC, 100/120 uf	Ea.
56		Ea.

57	2 ft Ceiling fan MS pipe	Ea.			
58	2.5 ft ceiling fan MS pipe	Ea.			
59	3 ft ceiling fan MS pipe	Ea.			
60	4 ft ceiling fan MS pipe	Ea.			
61	Ding Dong Bell	Ea.			
62	Remote Operated Ding Dong Bell				
63	Buzzer	Ea.			
	Musical Bell	Ea.			
64	industrial bell	Ea.			
65		Ed.			
	Miniature Circuit Breaker (MCB) Enclosure	Fa			
66	1/2 MCB box PVC Enclosure	Ea.			
67	3/4 MCB box PVC Enclosure	Ea.			
68	MCB Metal Enclosure for Double Pole	Ea.			
69	MCB Metal Enclosure for four Pole	Ea.			
	MCB C-CURVE suitable to operate on 240 V AC system and having	short circuit breaking			
	capacity 10 KA				
70	1 Amp Single Pole (SP) MCB	Ea.			
71	6 Amp Single Pole (SP) MCB	Ea.			
72	10 Amp Single Pole (SP) MCB	Ea.			
73	16 Amp Single Pole (SP) MCB	Ea.			
74	20 Amp Single Pole (SP) MCB	Ea.			
75	32 Amp Single Pole (SP) MCB	Ea.			
76	6 Amp Double Pole (DP) MCB	Ea.			
77	10 Amp Double Pole (DP) MCB	Ea.			
78	16 Amp Double Pole (DP) MCB	Ea.			
79	25 Amp Double Pole (DP) MCB	Ea.			
80	32 Amp Double Pole (DP) MCB	Ea.			
81	40 Amp Double Pole (DP) MCB	Ea.			
	MCB C-CURVE suitable to operate on 415 V AC system and having	short circuit breaking			
	capacity 10 KA				
82	20 Amp Four pole (FP) MCB	Ea.			
83	32 Amp Four pole (FP) MCB	Ea.			
84	40 Amp Four pole (FP) MCB	Ea.			
85	63 Amp Four pole (FP) MCB	Ea.			
86	20 Amp Three pole (TP) MCB	Ea.			
87	32 Amp Three pole (TP) MCB	Ea.			
88	40 AmpThree pole (TP) MCB	Ea.			
89	63 Amp Three pole (TP) MCB	Ea.			
	MCB B-CURVE suitable to operate on 240 V AC system and having short circuit breaking				
	capacity 10 KA				
90	6 Amp Single Pole (SP) MCB	Ea.			
91	10 Amp Single Pole (SP) MCB	Ea.			
92	16 Amp Single Pole (SP) MCB	Ea.			
93	32 Amp Single Pole (SP) MCB	Ea.			
94	6 Amp Double Pole (DP) MCB	Ea.			
95	10 Amp Double Pole (DP) MCB	Ea.			
96	16 Amp Double Pole (DP) MCB	Ea.			
97	25 Amp Double Pole (DP) MCB	Ea.			
98	32 Amp Double Pole (DP) MCB	Ea.			
99	40 Amp Double Pole (DP) MCB	Ea.			
	MCB B-CURVE suitable to operate on 240 V AC system and having				
	capacity 10 KA	and the same of carring			

101	25 Amp Four pole (FP) MCB	Ea.
101	32 Amp Four pole (FP) MCB	Ea.
102	40 Amp Four pole (FP) MCB	Ea.
103	63 Amp Four pole (FP) MCB	Ea.
104	MCCB	La.
105		Ea
105 106	63 Amp Four pole (FP) MCCB	Ea.
	100 Amp Four pole (FP) MCCB	Ea.
107	125 Amp Four pole (FP) MCCB	Ea.
100	RCCB	F-
108	25 Amp Double Pole (DP) RCCB 30 mA sensitivity	Ea.
109	25 Amp Double Pole (DP) RCCB 100 mA sensitivity	Ea.
110	40 Amp Double Pole (DP) RCCB 30 mA sensitivity	Ea.
111	40 Amp Double Pole (DP) RCCB 100 mA sensitivity	Ea.
112	63 Amp Double Pole (DP) RCCB 30 mA sensitivity	Ea.
113	63 Amp Double Pole (DP) RCCB 100 mA sensitivity	Ea.
114	100 Amp Double Pole (DP) RCCB 30 mA sensitivity	Ea.
115	100 Amp Double Pole (DP) RCCB 100 mA sensitivity	Ea.
116	25 Amp Four Pole (FP) RCCB 30 mA sensitivity	Ea.
117	25 Amp Four Pole (FP) RCCB 100 mA sensitivity	Ea.
118	40 Amp Four Pole (FP) RCCB 30 mA sensitivity	Ea.
119	40 Amp Four Pole (FP) RCCB 100 mA sensitivity	Ea.
120	63 Amp Four Pole (FP) RCCB 30 mA sensitivity	Ea.
121	63 Amp Four Pole (FP) RCCB 100 mA sensitivity	Ea.
122	100 Amp Four Pole (FP) RCCB 30 mA sensitivity	Ea.
123		
	MCB DISTRIBUTION BOARDS	
124	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
124	Single phase 4 way single door	Ea.
125	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
123	Single phase 4 way double door	Ea.
126	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
120	Single phase 6 way single door	Ea.
127	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
141	Single phase 6 way double door	Ea.
128	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
120	Single phase 8 way single door	Ea.
129	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
	Single phase 8 way double door	Ea.
130	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
	Single phase 12 way single door	Ea.
131	Sheet Steel powder coated MCB distribution board-flush/ surface mounted	
	Single phase 12 way double door	Ea.
132	Sheet Steel powder coated MCB DB board-flush/surface mounted 3 phase	
	4 way SS Double door PPI type for 1 phase outgoing horizontal box	Ea.
133	Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase	
	6 way SS Double door PPI type for 1 phase outgoing horizontal box	Ea.
134	Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase	
	8 way SS Double door PPI type for 1 phase outgoing horizontal box	Ea.
135	Sheet Steel powder coated MCB DB board-flush/ surface mounted 3 phase	
	12 way SS Double door PPI type for 1 phase outgoing horizontal box	Ea.
	Modular Accessories	
	Modular Board	
136	Surface 2-Up PVC Modular Board	Ea.
137	Surface 3-Up PVC Modular Board	Ea.
	•	

138	Surface 4-Up PVC Modular Board	Ea.
138	Surface 4-Up PVC Modular Board Surface 6-Up PVC Modular Board	Ea.
140	Surface 8-Up PVC Modular Board	Ea.
140	Surface 12-Up PVC Modular Board	Ea.
	·	
142	Surface 16-Up PVC Modular Board	Ea.
143	Surface 18-Up PVC Modular Board	Ea.
	Modular Plate	
144	2-Up Modular Plate	Ea.
145	3-Up Modular Plate	Ea.
146	4-Up Modular Plate	Ea.
147	6-Up Modular Plate	Ea.
148	8-Up Modular Plate	Ea.
149	12-Up Modular Plate	Ea.
150	16-Up Modular Plate	Ea.
151	18-Up Modular Plate	Ea.
	Modular Type Switch and Regulator	
152	Dummy Plate Modular	Ea.
153	Indicator Modular	Ea.
154	6 Amp Modular Switch	Ea.
155	16 Amp Modular Switch	Ea.
156	6 Amp Modular Plug	Ea.
157	16 Amp Modular Plug	Ea.
158	Modular Bell Push Switch	Ea.
159	Plug Type step type Hum free Regulator for Modular	Ea.
160	Switch Type step type Hum free Regulator for Modular	Ea.
161	2 Way Switch Modular	Ea.
162	6 to 32 Amp S.P. MCB Modular	Ea.
163	6 to 32 Amp D.P. MCB Modular	Ea.
164	Modular Angle Holder	Ea.
165	Modular Batten Holder	Ea.
166	16/25 A Modular AC starter	Ea.
167	Two Pin/RJ-11 Telephone Socket For One Gang	Ea.
168	TV Co-axial Socket out	Ea.
	Tissino Type Switch and Fan Regulator	
169	6 Amp (simple) Tissino Type Switch	Ea.
170	16 Amp (simple) Tissino type Switch	Ea.
171	6 Amp Tissino type 2-Way Switch	Ea.
172	Tissino Type Bell Push	Ea.
173	6 Amp (simple) 2 IN 1 Socket Tissino type Plug	Ea.
173	16 Amp (Simple) Tissino type Plug	Ea.
174	Holder Adapter	Ea.
176	Electronic Hum free EME Socket Type Step Fan Regulator (Plug type)	Ea.
176		Ea.
1//	Electronic Hum free EME Switch Type Step Fan Regulator	Ed.
178	One no Single pole 16 A Switch & One no 6/16 AUniversal Socket	F2
470	combined (S S Combine with box)	Ea.
179	Angle Holder	Ea.
180	Batten Holder	Ea.
181	Pendent Holder	Ea.
182	Bakelite Ceiling Rose	Ea.
183	6 to 32 Amp S.P. MCB	Ea.
184	6 to 32 Amp D.P. MCB	Ea.
185		
	6 Amp 3 Pin Top	Ea.
186	16 Amp 3 Pin Top	Ea.

187	5 Amp Connector Strip	Ea.
188	10 Amp Connector Strip	Ea.
189	Male Female 2 Pin Connector	Ea.
	Conduits & Pipes Accessories	L
190	20 mm Medium Class RIGID PVC PIPES (3 mtr.)	No.
191	25 mm Medium Class RIGID PVC PIPES (3 mtr.)	No.
192	Saddle Base With Screw Suitable for 20 mm RIGID PVC PIPES	Ea.
193	Saddle Base With Screw Suitable for 25 mm RIGID PVC PIPES	Ea.
194	Junction 1 Way 20 mm	Ea.
195	Junction 1 Way 25 mm	Ea.
196	Junction 1 Way 32 mm	Ea.
197	Junction 2 Way 20 mm	Ea.
198	Junction 2 Way 25mm	Ea.
199	Junction 2 Way 32 mm	Ea.
200	Junction 3 Way 20mm	Ea.
201	Junction 3 Way 25 mm	Ea.
202	Junction 3 Way 32 mm	Ea.
203	Junction 4 Way 20 mm	Ea.
204	Junction 4 Way 25mm	Ea.
205	Junction 4 Way 32 mm	Ea.
206	Coupling 20 mm	Ea.
207	Coupling 25 mm	Ea.
208	Coupling 32 mm	Ea.
209	Elbow 20 mm	Ea.
210	Elbow 25 mm	Ea.
211	Elbow 32 mm	Ea.
212	Tee 20 mm	Ea.
213	Tee 25 mm	Ea.
214	Tee 32 mm	Ea.
	Casing-Capping Accessories	
215	PVC Casing Capping Double Lock ISI Type 12/20 mm (2 Mtr.)	No.
216	PVC Casing Capping Double Lock ISI Type 12/25 mm (2 Mtr.)	No.
217	PVC Casing Capping Double Lock ISI Type 12/32 mm (2 Mtr.)	No.
218	UPVC cable trunking system ISI size 50 mm x 50 mm trunking (2 Mtr.)	No.
219	External Coupler 25mm	Ea.
220	External Coupler 32 mm	Ea.
221	Internal coupler 25mm	Ea.
222	Internal coupler 32 mm	Ea.
223	Elbow 25mm	Ea.
224	Elbow 32 mm	Ea.
225	Tee 3/4 Way 25mm	Ea.
226	Tee 3/4 Way 32 mm	Ea.
227	Inner/Outer 25mm	Ea.
228	Inner/Outer 32mm	Ea.
229	Junction 1 Way 25mm	Ea.
230	Junction 1 Way 32 mm	Ea.
231	Junction 2 Way 25 mm	Ea.
232	Junction 2 Way 32 mm	Ea.
233	Junction 3 Way 25 mm	Ea.
234	Junction 3 Way 32 mm	Ea.
235	Junction 4 Way 25mm	Ea.
	1	
236	Junction 4 Way 32 mm	Ea.
236 237	Junction 4 Way 32 mm Coupler 25 mm	Ea.

	Cable Tie	
239	300 MM Cable Tie (100 Nos.)	PKT
240	250 MM Cable Tie (100 Nos.)	PKT
241	200 MM Cable Tie (100 Nos.)	PKT
242	150 MM Cable Tie (100 Nos.)	PKT
243	100 MM Cable Tie (100 Nos.)	PKT
	C-Clamp	1
244	4 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
245	6 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
246	8 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
247	9 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
248	10 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
249	12 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
250	20 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
251	25 mm PVC Clips for Cable (Saddle) (100 Nos.)	PKT
231	Khili	1 1 1 1
252	khili for Wiring (1") (2.5 kg box) (Doba Khili)	PKT
253	khili for Wiring (1 / (2.5 kg box) (Doba Khili)	PKT
233	Different Size Screw	TKI
254	Metal Screw 13 x 6 mm (1000 nos.)	PKT
255	Metal Screw 19 x 6 mm (1000 nos.)	PKT
256	Metal Screw 19 x 6 mm (1000 nos.)	PKT
257	Metal Screw 36 x 6 mm (500 nos.)	PKT
258	Metal Screw 45 x 6 mm (500 nos.)	PKT
259	Metal Screw 43 x 6 mm (500 nos.)	PKT
260	Metal Screw 35 x 8 mm (500 nos.)	PKT
261	Black Metal Screw 13 x 6 mm (1000 nos.)	PKT
262	Black Metal Screw 19 x 6 mm (900 nos.)	PKT
263	Black Metal Screw 25 x 6 mm (800 nos.)	PKT
264	Black Metal Screw 32 x 6 mm (600 nos.)	PKT
265	Black Metal Screw 38 x 6 mm (570 nos.)	PKT
266	Black Metal Screw 50 x 6 mm (400 nos.)	PKT
267	Black Metal Screw 60 x 6 mm (250 nos.)	PKT
268	Black Metal Screw 75 x 6 mm (200 nos.)	PKT
269	Machine Metal Screw 5 x 16 mm Nut-bolt with washer (5 Kg.)	PKT
203	Other Accessories	TKI
	Electrical insulation Tape Roll length of 6 meter each with different colour	
270	(R-Y-B-N)	Ea.
271	Wooden Grip Packet (50 NOS)	PKT
272	PVC Grip Packet	PKT
273	Aluminum Strip (10 Ft. long)	Ea.
274	Rubber Clamp (fan)	Ea.
275	1.5 V Pencil Cell AAA size	Ea.
276	1.5 V Pencil Cell AA size	Ea.
270	Long Lasting High Power 1.5 V Pencil Cell AA1 size equivalent to Panasonic	Lui
277	Evolta or Its equivalent	Ea.
278	9 V Battery Cell	Ea.
279	12 V 23 A Alkaline Battery Cell	Ea.
280	Pin type Aluminum Lug for wire/cable size 2.5/4 sq. mm cable	Ea.
281	Pin type Aluminums Lug for wire/cable size 6/10 sq. mm cable	Ea.
282	Pin type Aluminum Lug for wire/cable size 16 sq. mm cable	Ea.
283	Pin type Copper lug for cable size 2.5/4 sq. mm	Ea.
284	Pin type Copper lug for cable size 6/10 sq. mm	Ea.
285	Pin type Copper lug for cable size 16 sq. mm cable	Ea.
	Mark the transfer of the second of the secon	1 1

286	Ring type Aluminum Lug for wire/cable size 2.5/4 sq. mm cable	Ea.
287	Ring type Aluminums Lug for wire/cable size 6/10 sq. mm cable	Ea.
288	Ring type Aluminum Lug for wire/cable size 16 sq. mm cable	Ea.
289	Ring type Copper lug for 2.5/4 sq. mm cable	Ea.
290	Ring type Copper lug for 6/10 sq. mm cable	Ea.
291	Ring type Copper lug for 16 sq. mm cable	Ea.
292	6 x 6 Pvc pwd cutting Board with Plate	Ea.
293	6 x 8 Pvc pwd cutting Board with Plate	Ea.
294	8 x 10 Pvc pwd cutting Board with Plate	Ea.
295	10 x 12 Wooden Board with Plate	Ea.
296	1 Way PVC Gang Box	Ea.
297	2 Way PVC Gang Box	Ea.
298	3 Way PVC Gang Box	Ea.
299	4 Way PVC Gang Box	Ea.
300	6 Way PVC Gang Box	Ea.
301	63 A HRC fuse din type Fuse	Ea.
302	100 A HRC fuse din type Fuse	Ea.
303	125 A HRC fuse din type Fuse	Ea.
304	160 A HRC fuse din type Fuse	Ea.
305	200 A HRC fuse din type Fuse	Ea.
306	250A HRC fuse din type Fuse	Ea.
305	400A HRC fuse din type Fuse	Ea.
306	500A HRC fuse din type Fuse	Ea.
307	630A HRC fuse din type Fuse	Ea.
308	63 A 415V MEM Copper Fuse	Ea.
309	100A 415V MEM Copper Fuse	Ea.
310	200A 415V MEM Copper Fuse	Ea.
310	500 A 415V MEM Copper Fuse	Ea.
311	63 A 415V MEM Copper Fuse with lugs patti	Ea.
312	100A 415V MEM Copper Fuse with lugs patti	Ea.
313	200A 415V MEM Copper Fuse with lugs patti	Ea.
314	500 A 415V MEM Copper Fuse with lugs patti	Ea.
315	200 A Bolted type HRC Copper Fuse	Ea.
316	500 A Bolted type HRC Copper Fuse	Ea.
317	10 W Led Bulkhead Fitting	Ea.
318	1 W Led Torch	Ea.
319	3 W Led Torch	Ea.
320	16 mm PVC Corrugated Flexible Conduit pipe	Mtr.
321	20 mm PVC Corrugated Flexible Conduit pipe	Mtr.
322	25 mm PVC Corrugated Flexible Conduit pipe	Mtr.
323	32 mm PVC Corrugated Flexible Conduit pipe	Mtr.
324	L Slotted type Angel Rail thickness 1.6 mm, Length of 8 foot 3 inch	Nos.
325	Z Type Clamp Length 175 mm x Width 25 mm x thickness 4 mm	Nos.

SEAL & SIGNATURE OF THE TENDERER:-

Approved Vendors' List

Sr. No.	Equipments/ Accessories	Make
	Switch and Accessories	Anchor, Jainex,, Indoasian, Legrand,
1		L&T, Schneider Electric, Vinay, Alex,
		Gm, Pointer, Allwyn, Promot
	ELCB/MCB/Distribution Board	Standard, Indokupp, MDS, Havell's, Hager,
2		Schneider, Siemens, ABB, L & T,C & S,
		Legrand
3	Tube Lights, lamps,	Philips, Havells, Bajaj, Surya, Crompton, Wipro
4	Led Lamps, LED Tube	Philips, Havells, Bajaj, Osram, Crompton, Syska, wipro
5	Led Panel Light/Flood light	Philips, Havells, Bajaj, Surya, Crompton, wipro, osram
6	ceiling Fan, Pedestal / wall	Crompton, Havells, Usha, Bajaj, Atomberg, Khaitan
	fan, Exhaust Fan	
7	BLDC fan	Crompton, Havells, Usha, Bajaj, Atomberg, Khaitan
8	PVC Pipe/casing capping	Precision, Polycab, Finolex, Nihir, Prestoplast
	accessories	
9	Insulating PVC Tape	Anchor / Still Grip

NOTE: Prior approval from SMC for the vendors of the items not listed in above table shall invariably taken before supply.

Executive Engineer West (Rander) Zone Surat Municipal Corporation

SEAL & SIGNATURE OF THE TENDERER:-