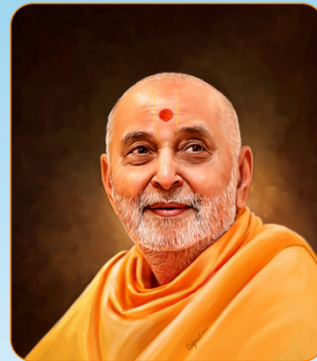


**SHREE KRISHNA
ELECTRICALS**

Ideas
engineered
into **Reality !**



**SHREE KRISHNA
ELECTRICALS**

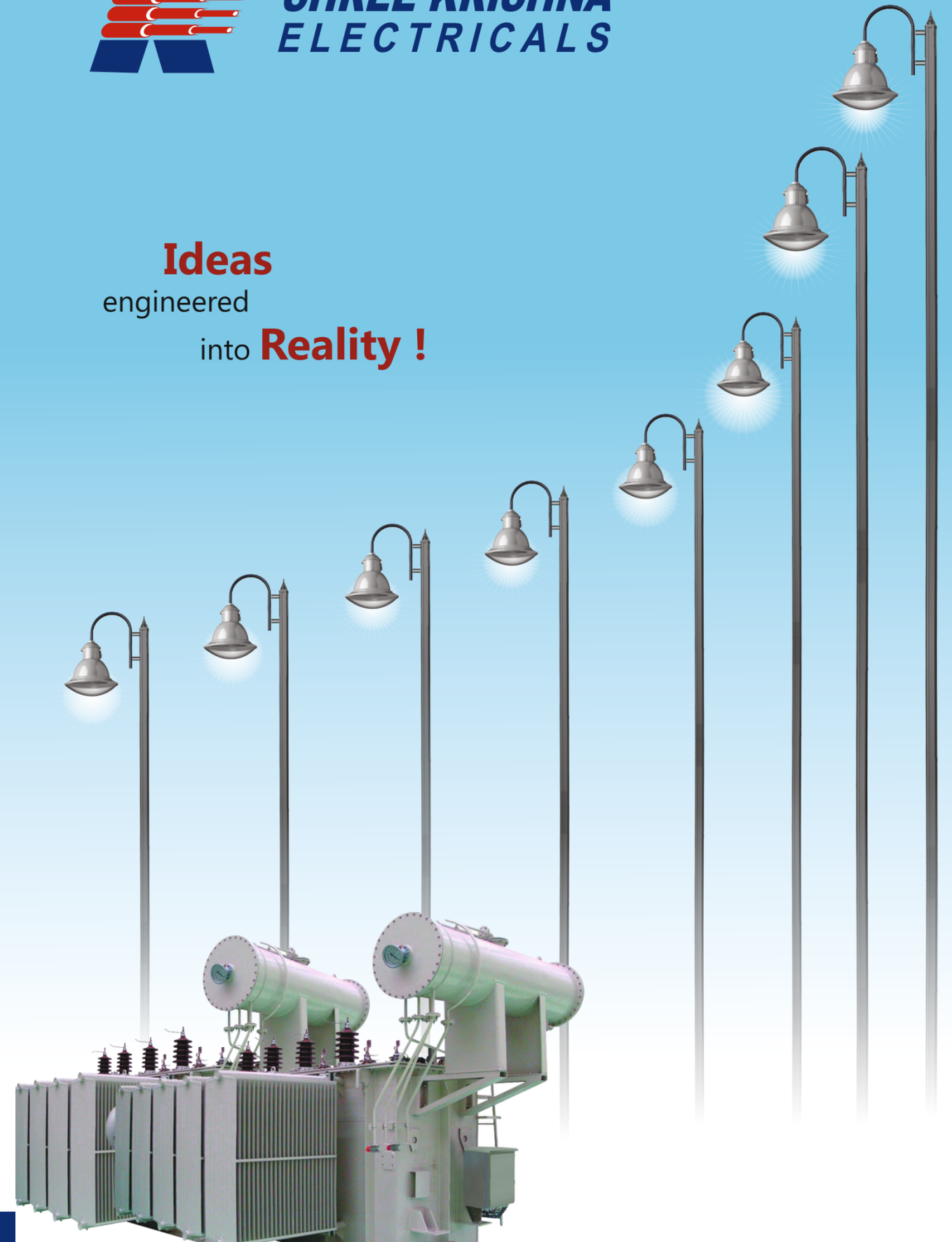
Authorised Government
Approved Electrical Contractor

Registered Address :

SHREE KRISHNA ELECTRICALS

Opp. Yash Petrol Pump, Haldarvas, Kheda-387110.

Contact : +91 88490 58908 / 98799 58532 / 98792 43218



PRODUCT RANGE



LIGHTING POLE

Square | Architectural
Heritage | Modern | C.C.T.V.
Solar | Bollard



CABLE TRAY

Perforated | Ladder



MUST POLE

Must Pole | Ladder Type High Mast
Octagonal | Stadium Mast
Mono Pole



EARTHING ELECTRODE

G.I. | Copper | Plate Type
Pipe Type | Earthing Strip

LED Lights | Power Coating Service | Solar Structure



SAFE

Environment, Health and Safety Issues are priority areas at Shree Krishna Electricals. In keeping with pollution control and carbon emission standards we have taken up appropriate initiatives and are pursuing alternatives to implement a green policy.



SPEED

Each phase of design, fabrication and delivery is planned and seamlessly carried out to ensure that customers receive the highest quality products.



STRENGTH

Shree Krishna Electricals will try to meet the divergent needs of clients & delight them by systematically supplying a rapid response to their need. The above shall be achieved by launching a Quality Management System through participation of our entire team & vendors. It shall be our endeavor to continually improve the quality of our services and products to match the best & latest in the industry & infra.

About us

Shree Krishna Electricals,

established in **1997**,

is a distinguished EPC contractor specializing in the manufacturing of poles, cable trays, earthing rods, and earthing strips.

We offer a comprehensive range of products in stainless steel (SS), galvanized iron (GI), and mild steel (MS), catering to diverse needs in lighting poles, cable trays, and grounding solutions.

As an SITC contractor, we serve clients across Gujarat with a stellar reputation for executing projects on time and meeting stringent strength specifications. Our accreditation as an

"A" Class contractor

by the government and inclusion in the R&B Department further streamlines installation approvals for our clients.

At **Shree Krishna Electricals**,

we prioritize client interaction to deliver superior solutions in design, procurement, installation, and commissioning.

Whether meeting client-specific standards or complying with government regulations, we ensure excellence in every aspect of our service delivery.



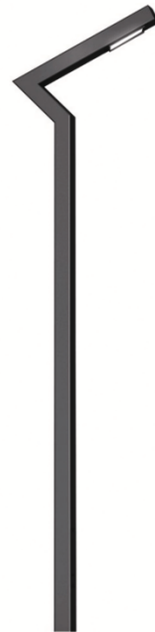


SQUARE LIGHTING POLE

ARCHITECTURAL LIGHTING POLE



SKE - 401	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 402	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 403	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 407	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



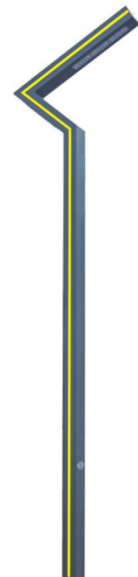
SKE - 408	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



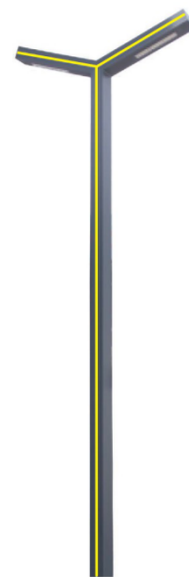
SKE - 409	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 404	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 405	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 406	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 410	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 411	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 412	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



HERITAGE LIGHTING POLE

MODERN LIGHTING POLE



SKE - 413

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 414

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 415

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 419

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 420

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 421

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 416

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 417

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 418

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 422

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 423

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 424

Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S

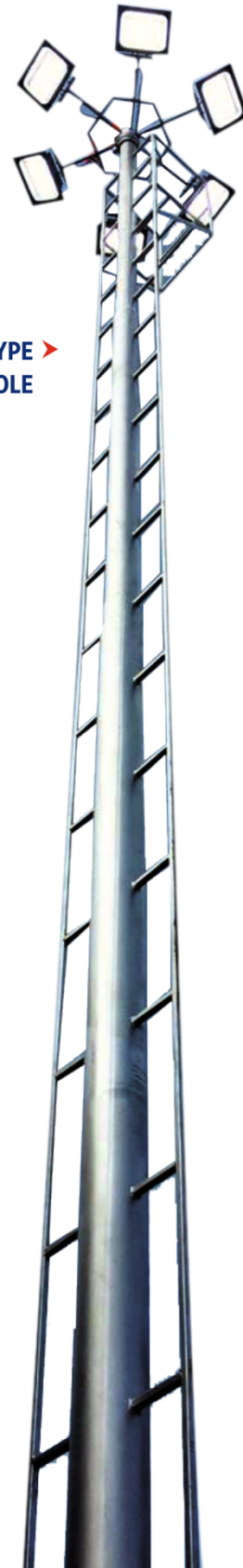


S.S. LIGHTING POLE

BOLLARD LIGHTING POLE



LADDER TYPE
HIGH MUST POLE



SKE - 425	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	S.S (Stainless Steel)

SKE - 426	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	S.S (Stainless Steel)

SOLAR LIGHTING POLE



SKE - 428	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S

SKE - 429	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S



SKE - 431	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 432	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 433	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 434	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 435	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 436	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 437	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 438	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



SKE - 439	
Power	50W to 200W
CCT	3K, 4K, 6K
Height	As Per Requirement
Material Type	G.I / M.S / Alu. Powder Coated



LADDER CABLE TRAY

Shree Krishna Electricals manufactures a range of essential materials for electrical infrastructure. Their ladder cable trays are designed to support and organize cables in both industrial and commercial environments. These trays help in managing cables efficiently, reducing clutter, and ensuring a clean and safe installation process.



PERFORATED CABLE TRAY

Shree Krishna Electricals manufactures a range of . the company also produces perforated trays. These trays are particularly beneficial for their ventilation and drainage properties, which are crucial in environments where airflow and moisture control are needed. The perforated design helps in preventing overheating and managing water accumulation.



EARTHING ELECTRODE

Earthing rods from Shree Krishna Electricals provide critical grounding solutions for electrical systems. These rods ensure effective electrical grounding, enhancing safety and performance by directing electrical surges safely into the ground. They are vital in protecting both equipment and personnel in various settings.

Moreover, the company offers chemical earthing solutions, which are designed for use in challenging soil conditions. These solutions improve the effectiveness of grounding systems by using specialized chemicals that enhance soil conductivity, ensuring reliable performance even in areas with high resistivity. This innovation supports robust and consistent earthing, crucial for reliable electrical operations.



GI EARTHING ELECTRODE



PURE COPPER EARTHING ELECTRODE



G.I PLATE TYPE EARTHING



GI PIPE TYPE EARTHING



GI EARTHING STRIP



BACKFILL COMPOUND



OUR PROJECTS

OUR VALUABLE CLIENTS



300 MLD WATER TREATMENT PLANT - KOTARPUR AHMEDABAD



100 E-BUS CHARGING STATION AT RAJKOT RAJPATH LTD.



155 MLD SEWAGE TREATMENT PLANT - PIRANA , AHMEDABAD



STREET LIGHT PROJECT RAILWAY OVER BRIDGE - NARODA CHILODA, AHMEDABAD



5.15 MEGABOLT HYDRO POWER PROJECT AJWA-NIMETA, BARODA



RADHA SWAMI ROAD, R.T.O CIRCLE



MALPUR TOLL PLAZA ELECTRIFICATION



STREET LIGHT PROJECT VIRATNAGAR OVER BRIDGE - AHMEDABAD





OUR ACHIEVEMENTS

OUR ACHIEVEMENTS

No.	Project Name	City	Year
1	R.O.B. Dhudhsagar Dairy, Street Light Project	Mahesana	2014
2	R.O.B. Vijapur Mahesana Street Light Project	Mahesana	2014
3	P. N.G. Toll - Way Mumbai - Nashik Highway (L&T) - Nashik	Maharashtra	2014
4	Bhat Gam Washing Ghat Sudhikaran Yojana - Jetpur	Rajkot	2014
5	Mor N Rich Ice Cream Factory (Ele. Work)	Ahmedabad	2014
6	Mukhya Mantri Gruh Yojna (LIG)	Baroda	2015
7	56 MLD - Sewage Treatment Plant - Raiyadhar	Rajkot	2015
8	70 MLD - Sewage Treatment Plant - Gauridad	Rajkot	2015
9	30 MLD - Sewage Treatment Plant	Patan	2015
10	Nadiad-Modasa Toll Plaza At Allwa (Vatruk)	R&B Nadiad	2015
11	L&T IRCL. Street Light Project - Swaroopganj	Rajasthan	2015
12	L&T IRCL. Street Light Ri-Surface-Pro. - Abu Road. (Riico)	Rajasthan	2015
13	L&T BPPTL-Sirohi Tunnel Street Light Project	Rajasthan	2015
14	Smile Craft Dental Studio	Ahmedabad	2015
15	Vadodara Gas Limited-CNG Motherstation by-GAIL	Baroda	2015
16	BSCPL Infrastructure Limited- Raipur- Pithora Highway-Toll Plaza work. T.P-1 & T.P-2	Chhattisgarh	2016
17	50 MLD Water Treatment Plant At-Dodka	Baroda	2016
18	Chamunda Lime Factory Ele-Automation Work	Ahmedabad	2016
19	Shree Leuva Patel Pragati Mandal (Ele.Supplier)	Ahmedabad	2017
20	SGTL Street Light highway Projects By L&T	Samkhiyali	2017
21	114 MLD - Water Treatment Plant by L&T (Ranchi)	Jharkhand	2017
22	78 MLD - Sewage Treatment Plant - Rajivnagar	Baroda	2018
23	SSNNL Small Hydro Power Projects 5.15 Mega Volt - Nimeta (Com. Ele. Work HT/LT/TR & Panel) Project by R.B.I.P.L.	Baroda	2018
24	SSNNL 5.15 Megavolt Project for Jash Eng Pvt Ltd (Installation UCB/LAPT/NGT/LTAC/Load Bank/ Synchronizing Panel) - Ajwa Nimeta	Baroda	2018
25	60 MLD - Sewage Treatment Plant - Vadaj	Ahmedabad	2018
26	7.4 MLD - Sewage Treatment Plant	Dwarka	2018
27	SSNNL 11KV Overhead Transmission line 40km - Nimeta	Baroda	2018
28	BAP Gaushala Trust HT LT Ele Work - Nenpur	Kheda	2018
29	35 MLD - Sewage Treatment Plant - Vinzol	Ahmedabad	2019
30	Nilkanth Pollyplast PVT LTD - Badarpur (Ele. Sup.)	Kathalal	2019
31	80 MLD Sewage Treatment Plant - Madhapar	Rajkot	2019
32	60 MLD Sewage Treatment Plant - Kapurai	Baroda	2019
33	36.8 MLD Water Treatment Plant (Intake well) - Mazum River	Modasa	2019
34	25 MLD Sewage Treatment Plant - Shankarbhuvan River Front	Ahmedabad	2019
35	5 MLD Sewage Treatment Plant - Bhayli	Baroda	2019
36	City Gas Distribution-Naveriya Gas Pvt Ltd - Dhar	Madhya Pradesh	2019
37	80 MLD Sewage Treatment Plant - Madhapar	Rajkot	2019
38	30 MLD Sewage Treatment Plant - Bhilwara	Rajasthan	2020
39	155 MLD Sewage Treatment Plant - Pirana	Ahmedabad	2020
40	60 MLD SPS Pumping Station - Kapurai	Baroda	2020

No.	Project Name	City	Year
41	50 MLD Sewage Treatment Plant - Karnal	Hariyana	2020
42	112.5 MLD Main Pumping Station I&II - Mirjapur	Hariyana	2020
43	256.5 MLD Main Pumping Station - Faridabad	Hariyana	2020
44	5.94 MLD Sewage Treatment Plant - Vadnagar	Gujarat	2020
45	300 MLD Water Treatment Plant - Kotarpur	Ahmedabad	2021
46	150 MLD - Water Treatment Plant - Sindhrot	Baroda	2021
47	20 MLD Sewage Treatment Plant - Bikaner	Rajasthan	2021
48	Street Light Project Fly Over Bridge - Viratnagar	Ahmedabad	2021
49	16 MLD Sewage Treatment Plant - Sayaji Garden	Baroda	2021
50	45 MLD Sewage Treatment Plant - Bhayli	Baroda	2021
51	30 MLD Sewage Treatment Plant - Malek Saban Stadium (Bapunagar)	Ahmedabad	2022
52	Street Light Project Railway Over Bridge - Naroda-Chiloda NH-8	Ahmedabad	2022
53	3.8 MLD Sewage Treatment Plant - Devgadhbariya	Panchmahal	2022
54	50 MLD Sewage Treatment Plant - Chhani	Baroda	2022
55	50 MLD Sewage Treatment Plant - Nr. Excel Industries	Bhavnagar	2022
56	15 MLD Sewage Treatment Plant - Kothariya	Rajkot	2022
57	19 MLD Sewage Treatment Plant - Akewada	Bhavnagar	2022
58	60 MLD Sewage Treatment Plant - Kotarpur	Ahmedabad	2022
59	Auxiliary Pumping Station - Shastri Bridge (VMC)	Baroda	2023
60	Auxiliary Pumping Station - New Sama (VMC)	Baroda	2023
61	Auxiliary Pumping Station - Old Sama (VMC)	Baroda	2023
62	150 MLD Water Treatment Plant, Intake well - Sindhrot	Baroda	2023
63	65 MLD Sewage Treatment Plant - Jashpur (GUDA)	Gandhinagar	2023
64	15 MGD Sewage Treatment Plant - Mohali	Punjab	2023
65	13 MLD Sewage Treatment Plant - Vemali	Baroda	2023
66	85 MLD Sewage Treatment Plant Project - Atladara	Baroda	2024
67	SITC of 500 kva To 1010 kva Diesel Generator (v.m.c)	Baroda	2024
68	SITC of 325 kw/280 kw 3.3 HT V.T Pump (150 Mld Intake Well Sindhrot)	Baroda	2024
69	100 E Bus Charging Station At (Rajkot Rajpath Limited)	Rajkot	2024
70	11 Mtr Octagonal Pole At BAPS (Akshardham)	Surat	2024
71	Decorative Pole Supply At World Heritage City	Ahmedabad	2024
72	SITC Electrical Work Kosol Solar Energie - Bavla	Gujarat	2024
73	Fly Over Bridge Street Lights Project - RTO Circle	Bhavnagar	2024

UPCOMING PROJECT

No.	Project Name	City	Year
1	21 MLD Sewage Treatment Plant - Undera	Baroda	2025
2	400 MLD Water Treatment Plant - Kotarpur	Ahmedabad	2025
3	60 E Bus Charging Station	Jamnagar	2025
4	Railway Over Bridge Street light Projects - Dadar	Mumbai	2025
5	30 MLD Cstp Plant - Sayan	Surat	2025
6	75 MLD Water Treatment Plant - Raika	Baroda	2025
7	75 MLD Water Treatment Plant - Nimeta	Baroda	2025