



Samraj GREEN ENERGIES PRIVATE LIMITED

Authorized Channel Partner

TATA POWER
EZ CHARGE



SWITCH ON. DRIVE GREEN.

APPLICATIONS - Our EV charging stations are suitable for

Workplace	Utilities	Fueling Convenience
Residential	State Agencies	Auto Dealerships
Fleets	Sustainability	Commercial Real Estate
Parking Slots	Education	Cities and Towns
Hospitality	Healthcare	Entertainment & Stadiums

OUR EV CHARGING SOLUTIONS

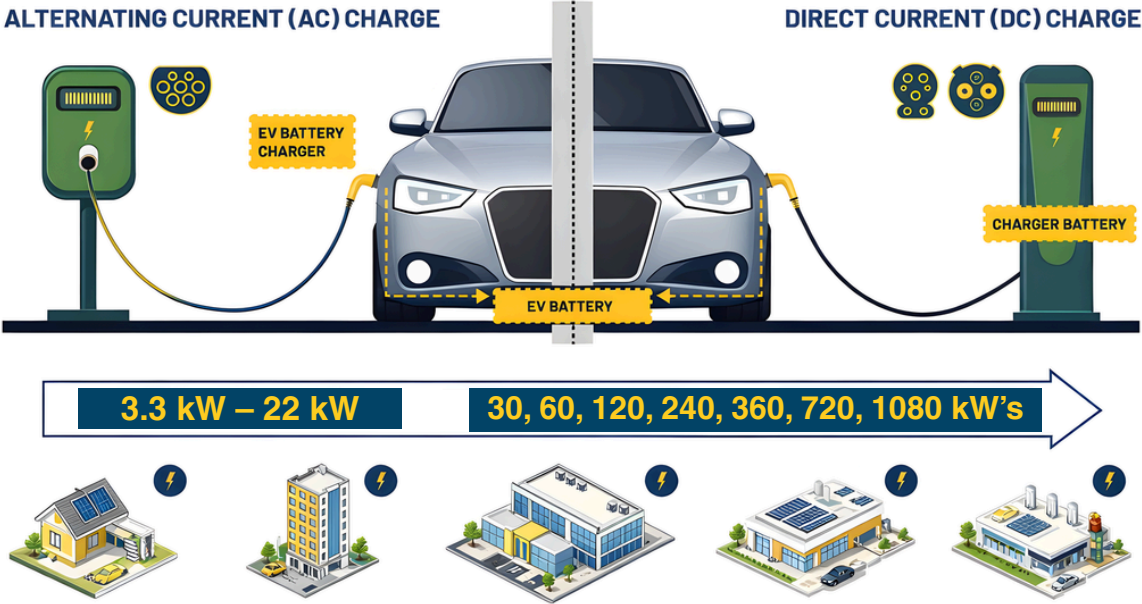
We provide reliable, scalable, and smart EV charging stations tailored for diverse applications

AC CHARGING STATIONS

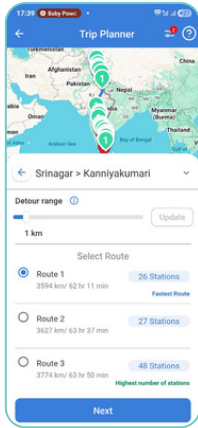
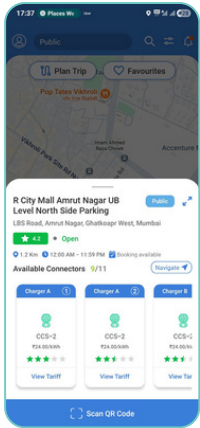
- Power Range: 3.3 kW – 22 kW
- Ideal for homes, apartments, offices, and parking spaces
- Cost-effective and user-friendly solutions

DC FAST CHARGING STATIONS

- Power Range: 30 kW, 60 kW, 120 kW, 180 kW, 240 kW, 360 kW, 720 kW, 1080 kW.
- Rapid charging for highways, fleets and commercial hubs.
- Designed For high efficiency and quick turn around



Smart Technology That Works For You The Tata Power EZ Charge App



Trip Planner Helps to plan EV journeys by showing charging stations along the route



Auto Charge
Seamless charging by linking the vehicle's MAC ID.



Ratings & Reviews
Direct Feedback from the EV consumers.



Easy Payment Options
Supports all major UPI apps for instant transactions and smooth wallet recharge.

App Proof (Play Store & IOS)	4.5 Average Rating	3k+ Ratings
------------------------------	--------------------	-------------

Easy Financing with SBI (EV Mithra)

Tata Power & SBI have joined hands to support MSMEs with financing options for EV Charging.

- Preferential interest rates for Tata Power customers.
- Support for setting up **public and captive** charging.



CUSTOMER JOURNEY



Switch On - Drive Green!



About Us

Samraj Green Energies Private Limited is committed to driving the future of sustainable mobility through reliable and efficient electric vehicle (EV) charging solutions. With a strong foundation in renewable energy and clean technology, we aim to support India's transition towards a greener and smarter transportation ecosystem. Founded under the visionary leadership of Mr. Abburi Ajay Kumar, a highly experienced Electrical Engineer with deep expertise in energy systems and EV infrastructure, the company stands at the forefront of developing world-class electric vehicle (EV) charging infrastructure that aligns with global standards and India's clean energy ambitions. With a proven track record and industry –recognized credentials, he has been instrumental in building a strong foundation for scalable and future –ready EV charging solutions. Our approach goes beyond installation — we curate strategically located, technologically advanced charging ecosystems designed to deliver seamless, safe, and efficient experiences. Every project we undertake reflects our commitment to precision engineering, superior quality, and long-term reliability.

Leveraging deep industry expertise and strong collaborations with regulatory authorities and key stakeholders, we ensure that every charging station is future-ready, scalable, and compliant with evolving energy frameworks. Driven by a passion for sustainability and a dedication to excellence, Samraj Green Energies is not just building infrastructure — we are enabling a smarter, cleaner, and more connected tomorrow.



Abburi Ajay Kumar
CEO

For inquiries, Visit www.samrajgreenenergies.com
Go-Live – 24/7 Support 1800-833-2233

Contact us at +91 79957 96777
Mail: sales@samrajgreenenergies.com

Corporate Office:

T-HUB, Raidurgam,
Knowledge City Road,
Hyderabad,
Telangana – 500081

Registered Office:

FlatNo. 501, Lotus Brindavanam
Apartment, Near Bhashyam
Aditya Campus, Gorantla,
Guntur – 522 034 AP.