



DLR

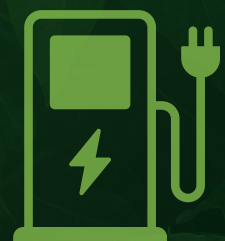
GREEN POWER

EV CHARGING SOLUTIONS



*Revolutionizing mobility with smart,
sustainable EV charging solutions.*

Sustainable Living, Better Future





DLR GREEN POWER is revolutionizing the way India powers its vehicles.

With our **Advanced EV Charging Solutions**, we make it simple for homeowners, entrepreneurs, and businesses to tap into the future of mobility. Whether you're looking for a personal charger or building a commercial charging hub, we deliver speed, reliability, and sustainability in every solution.

“ —

We **Visualize** a Future Where Every Charge Fuels Profit and Progress.

DLR GREEN POWER - HIGHLIGHTS

- *New revenue streams with scalable EV charging opportunities*
- *High ROI and business models built for rapid growth*
- *Reliable operations with systematic maintenance and support*
- *User-friendly design with advanced, intuitive interfaces*
- *Sustainable, environmentally conscious infrastructure*



DLR GREEN POWER - CHARGERS



AC CHARGERS

Designed for convenience and efficiency, our AC chargers are perfect for daily home and office use. Compact and reliable, they deliver smooth charging for personal EVs.

AC - 3.3kW Charger

Specifications: Suitable for residential use with single-phase 230V AC ($\pm 10\%$), 50Hz input, delivering 3.3 kW charging power. Features RFID/QR code authentication, OCPP 1.6 mobile app integration, and built-in 4G/Wi-Fi connectivity for seamless operation.

AC - 7.7kW Charger

Specifications: Designed for homes and small businesses with single-phase 230V AC ($\pm 10\%$), 50Hz input, delivering 7.7 kW charging power. Equipped with Type-2 connector, RFID/QR code authentication, OCPP 1.6 mobile app integration, and easy-to-use display for smooth user experience.

DC CHARGERS



Engineered for speed and scale, our DC chargers power up vehicles in minutes. Ideal for fleets, malls, highways, and hubs with heavy EV demand

DC - 60kW Charger

Specifications: Built for commercial use with three-phase 415V AC ($\pm 10\%$), 50Hz input, delivering 60 kW power. Includes dual CCS2 connectors, RFID/QR code authentication, OCPP 1.6 mobile app, and 4G/Ethernet/Wi-Fi connectivity for reliable fast charging.

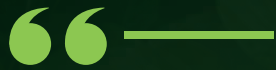
DC - 120kW Charger

Specifications: For malls, complexes, and high-traffic hubs with three-phase 415V AC ($\pm 10\%$), 50Hz input, delivering 120 kW. Dual CCS2 connectors, RFID/QR code authentication, OCPP 1.6 app, and 4G/Ethernet/Wi-Fi ensure fast, reliable charging.

DC - 240kW Charger

Specifications: For highways and large hubs with three-phase 415V AC ($\pm 10\%$), 50Hz input, delivering 240 kW. Dual CCS2 connectors, RFID/QR code authentication, OCPP 1.6 app, plus 4G/Ethernet/Wi-Fi for seamless ultra-fast charging.





Secure Long-Term Growth Through Smart EV Charging Infrastructure.

Step into one of the fastest-growing industries with future-ready EV charging solutions. By investing today, you not only fuel cleaner mobility but also unlock steady revenue streams and sustainable profits.

CONTACT DLR GREEN POWER

Partner with **DLR GREEN POWER** today and turn every charge into a sustainable Business opportunity.



Head Office: G-1, Plot No.271, Annapurna Nagar Colony,
Jaggarajupeta, Visakhapatnam - 530049



Regd. Office: 45-6, G. Soma Raju Compound, Upperguda,
Moulali, Malkajgiri, Hyderabad, Telangana - 500040



Factory: DLR GREEN POWER Pvt. Ltd., Sr.no.294/3/B, Patra
Shed, Sonak Toyota, Bavdhan BK, Taluka Mulshi, Pune - 411021



Phone: +91 9640 757 656, +91 99671 60367, +91 94211 81955



Website: www.dlrgreenpower.com

