



Power Port

The Power Port is a solar-based vehicle charging system designed to deliver decentralized power for electric vehicle charging in outdoor and semi-outdoor environments. It integrates photovoltaic modules with regulated power output interfaces and is suitable for campuses, public infrastructure, and commercial premises.

BENEFITS



Optimized
Space Utilization



Lower
carbon
footprint



Decentralized
EV Charging



Solar Powered
Charging



Modular
Charging
Design



Reduced Grid
Dependence

Applications



Public Charging Areas



Residential Complexes



EV Charging Infrastructure



Parking & Mobility Zones



Institutional Campuses



Commercial Premises

Specifications

Size	6×5 m (1 Car Parking)
Modules	10 Nos

Why Choose Us?



Smart Use of Parking Space

Converts existing parking areas into power-generating assets without affecting vehicle movement.



Vehicle Protection & Energy Generation

Provides shade and weather protection while producing clean solar electricity.



EV-Ready & Scalable Design

Supports EV charging integration with modular designs suitable for small to large parking facilities



Cost-Effective & Sustainable

Reduces electricity costs, lowers carbon emissions, and supports long-term sustainability goals.



+91 95861 21111/ 99982 97342
 jointhesun@powertree.co.in
 www.imaginepowertree.com