

EVCS

SOLAR ENERGY

Researches show that a private vehicle stands idle for an estimated 95% of its lifetime. This very fact builds the premise for energy as a value area. Batteries in electric vehicles store electricity, and when not in use for commuting, electric vehicle owners can trade/ sell/ utilize the stored power and can earn additional revenues.

[PRE-ORDER](#)

< PREV



NEXT >

EVCS

SOLAR ENERGY

Researches show that a private vehicle stands idle for an estimated 95% of its lifetime. This very fact builds the premise for energy as a value area. Batteries in electric vehicles store electricity, and when not in use for commuting, electric vehicle owners can trade/ sell/ utilize the stored power and can earn additional revenues.

[PRE-ORDER](#)

< PREV



NEXT >

RECHARGE

In addition to cars, motorcycles or scooters, e-bikes are increasingly playing a role in domestic vehicle fleets.

In contrast to a conventional bicycle, a tour with an e-bike allows for many more options, because inclines can also be mastered effortlessly.

Around 1.4 million e-bikes were sold in Germany in 2019, which is around 39 percent more than in 2018.

The market is growing steadily and with it the demand for en-route charging of e-bikes. As a result, the range of places where an electric bike can be charged on the go is also increasing.



GREEN

ENERGY

EV-SERVICE

Since everything related to the EV charging experience is under the purview of the EVSP, they have everything on their plate – from charger and energy management and technical operations to call centers, EV billing operations and eRoaming. They manage the communications, databases, software, and hardware to enable optimized operations.



Language : English

Terms & Conditions

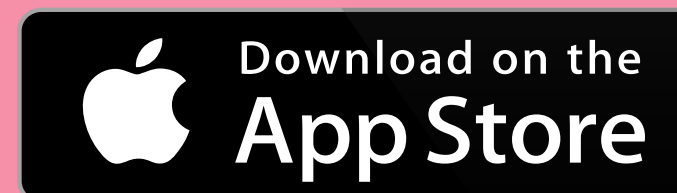
Careers

Advertise

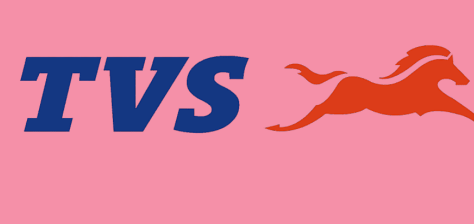
Connect With Us



Download On



Our Partners



Call : 1800-2345-6789