

Terra Charge

Terra Charge Corporation

Company Description

■What is the EV Charging Infrastructure Business

This business involves the deployment of chargers to supply power and recharge the batteries of electric vehicles (EVs). We offer a full lineup of three uniquely developed charger types tailored to specific user needs:

- Basic Charging (3kW standard charger): Designed for apartment complexes
- En-route Charging (50-150kW rapid charger): Targeted at municipalities and roadside stations
- Destination Charging (6kW standard charger): For commercial facilities, hotels, and golf courses

EV drivers can conveniently manage the entire charging process, including payment via credit card, using a dedicated smartphone app. For charger site owners, we provide a management dashboard, delivering both hardware and software solutions to enhance usability and convenience.

■Future Business Prospects

With the Japanese government's declaration to achieve 100% EV sales for new vehicles by 2035, the transition from gasoline and diesel vehicles to electric vehicles is expected to accelerate.

At Terra Charge, we aim to install 100,000 EV chargers by 2027 and 200,000 by 2030. Having already expanded into India, Indonesia, and Thailand, we are striving to become the No. 1 EV venture in Asia.

Company Details

Head Office

Japan

Main Business

EV充電インフラ事業

President

徳重 徹

Established

2010年4月

URL

<https://terra-charge.co.jp/>

Offices

Main Office

12F, Hamamatsucho building,
1-1-1, Shibaura,, Minato-ku
Tokyo, Japan, 1050023
