



Overseas Success Cases

01 Romania

Romania Project

Covered 11 cities in Romania

For 151 E-buses

Requirement for long charging time at night and instantaneous charging in the day

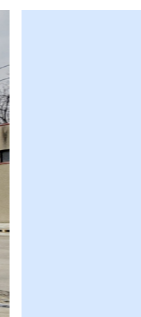
HiCi EV Chargers

151 pcs 60KW DC Chargers

44 sets PANTOGRAPH CHARGING SYSTEM

BENEFIT

- a. Combined deployment of 60kW DC chargers and pantograph systems to fulfill dual charging needs: slow overnight charging and instant daytime top-ups.
- b. Automated charging with high efficiency and cost performance — ideal for large-scale e-bus operations.
- c. Rapid response and tailored technical solutions — highly rated by customers for professionalism and flexibility.



02 Romania

Norway Oslo Suburban Charging Station Project

Convenient plug-and-play charging stations deployed in the suburban areas of Oslo, designed to support long-distance intercity commuting with ease and reliability.

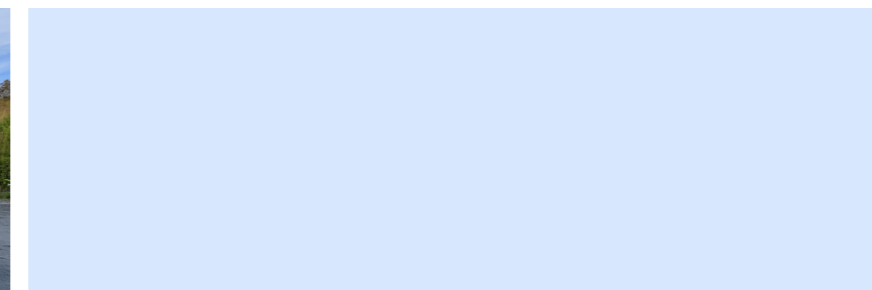
HiCi EV Chargers Deployment

180kW DC Charger: 2 units (Model: HK-EJ-E-180-43QT-D1)

30kW DC Charger: 3 units (Model: HK-H30-1000-BE1)

Key Results

- Stable and fault-free operation in extreme cold environments, ensuring consistent performance in Nordic climates.
- All-in-one integrated design for fast, plug-and-play installation with minimal on-site work.
- Intelligent charging management system with multi-protocol support, offering flexible integration and user-friendly operation.



03 Greece

Greece City E-Bus Charging Station Project

Deployment of high-power charging stations for urban electric bus operations across cities in Greece, supporting flexible and efficient public transport electrification.

HiCi EV Chargers Deployment

120kW DC Charger: 110 units

Key Results

- Dual charging guns enable both high-speed dual-gun charging and off-peak single-gun slow charging — optimized for varied operational schedules and energy management.
- 10-year extended warranty ensures long-term reliability and product quality, supporting stable city-wide e-bus operations.





04 Hongkong

Hongkong Charging Station Project

Ultra-fast, dual-gun charging stations deployed across Hong Kong, offering a seamless and efficient charging experience for passenger vehicles like Tesla, and maximizing charging efficiency to meet the demands of urban mobility."

HiCi EV Chargers Deployment

120kW DC Charger: 6 units

60kW DC Charger: 6 units

Key Results

- Dual-gun fast charging supports simultaneous charging of two vehicles or boosts power for a single vehicle, delivering a uniquely efficient and flexible charging experience.
- Equipped with Ethernet/4G/3G communication, supporting OCPP 1.6J with upgrade capability to 2.0; multi-language user interface available in Chinese, English, French, Spanish, and Russian.
- Premium after-sales service with an extended 10-year warranty, ensuring long-term peace of mind and customer satisfaction.
- Fully compatible with multiple EV brands, including Tesla and Porsche, enabling fast charging across a wide range of vehicles for maximum convenience and accessibility.





05 Singapore

Singapore electric charging hub Project

High-power charging solutions deployed across multiple bus depots and ports in Singapore, significantly enhancing charging and management efficiency, and delivering an exceptional and seamless charging experience for operators.

HiCi EV Chargers Deployment

90kW DC Chargers: 22 units

120kW DC Charger: 7 units

300kW Split Type Fan Cooling Charger: 7 units

Key Results

- a. High-power charging made effortless — Significantly reduces charging time and boosts efficiency, transforming the charging process into a fast and seamless experience.
- b. Diverse product portfolio — A wide range of models to meet various demands, combined with an all-in-one integrated design for quick and easy installation.
- c. HiCi provides customized charging solutions for public charging stations, recommending the most suitable chargers based on specific user demand and site conditions, ensuring maximum convenience and efficiency for customers.





06 New Zealand

New Zealand Government Infrastructure Project

High-power charging stations have played a key role in supporting New Zealand's government-led electric bus infrastructure projects. While enhancing the country's electrification ecosystem, the solution has also received highly positive feedback from local stakeholders

HiCi EV Chargers Deployment

150kW DC Chargers: 40 units

43kW AC Charger: 39 units

Key Results

- Exceptional adaptability — HiCi charging solutions are engineered to perform reliably across diverse environments and use cases, making them suitable for deployment in any country or scenario.
- Long-term warranty coverage — A 10-year service period aligns with the full operational lifecycle of electric buses, ensuring worry-free ownership and long-lasting customer confidence.
- Bus depots are a key application scenario for HiCi's high-power chargers (HPC). HiCi's HPC can fully charge buses within just 30 minutes and is equipped with an intelligent charging system that dynamically adjusts charging power in real time to maximize charging efficiency.



07 Italy

Italy Vicenza New Energy Charging Demonstration Project

A pilot project in Vicenza, Italy, showcasing advanced new energy charging infrastructure to support urban sustainability and e-mobility development.

HiCi EV Chargers Deployment

120kW + 22kW Multi-function Charger

Key Results

- Turnkey solution for operators — delivering end-to-end project support from deployment to long-term operation.
- Equipped with Ethernet/4G/3G connectivity; supports OCPP 1.6J open protocol and upgradeable to version 2.0. User interface supports five languages: Chinese, English, French, Spanish, and Russian.
- Dual-mode charging (DC fast + AC slow) supports a wide range of vehicles and application scenarios, ensuring operational flexibility and customer satisfaction.



08 Indian

Indian Public Charging Point Project

Tailor-made charging solutions for vehicles in India allow local users to enjoy the convenience and reliability of HiCi products, while further accelerating the country's electrification journey."

HiCi EV Chargers Deployment

120kW DC Chargers: 5 units

Key Results

- a. Smart and user-friendly operation — Mobile app integration allows users to schedule charging, track real-time status, and optimize energy usage conveniently.
- b. Comprehensive safety protection — Built-in multi-layer safety features, including overvoltage, overcurrent, and short circuit protection, ensure safe charging at home.
- c. Future-ready and highly compatible — Supports OCPP 1.6J with upgrade path to 2.0, and offers multi-language interface (English, Hindi, etc.) for broader accessibility.



09 UK

UK Logistics Park

Deployed across four major logistics hubs in London, the HiCi EV charging solution provides fast and efficient charging services for a wide range of commercial fleets. It is designed to meet the diverse charging needs of various types of electric vehicles, ensuring seamless operation across different use cases.

HiCi EV Chargers Deployment

120kW DC Chargers: 18 units

40kW DC Chargers: 112 units

Key Results

- Supports real-time and efficient management of high-traffic logistics charging stations, enhancing operational control.
- Simplifies charging workflows with a one-stop integrated solution, delivering reliable high-performance charging.
- Highly compatible with a wide range of commercial EV models, ensuring stable performance across diverse fleet types.



10 Spanish

Spanish E-Bus Station Project

Convenient charging stations for new energy public transportation in urban areas of Spain, supporting efficient and sustainable city transit.

HiCi EV Chargers Deployment

22kW AC Charger: 1 unit (Model: HC-AE3-22-22-1-T400)

30kW DC Charger: 1 unit (Model: HK-H30-1000-BE1)

Key Results

- Simple installation process enabling fast and cost-efficient deployment in city environments.
- User-friendly design for both operation and maintenance — reducing staff training and support workload.
- High-quality performance ensures long-term, reliable operation of charging stations for public transit use.



Green Technology
Zero-carbon Life



HICI Digital Power Technology Co., Ltd.

 en.hicitech.com  +86 400-187-0667