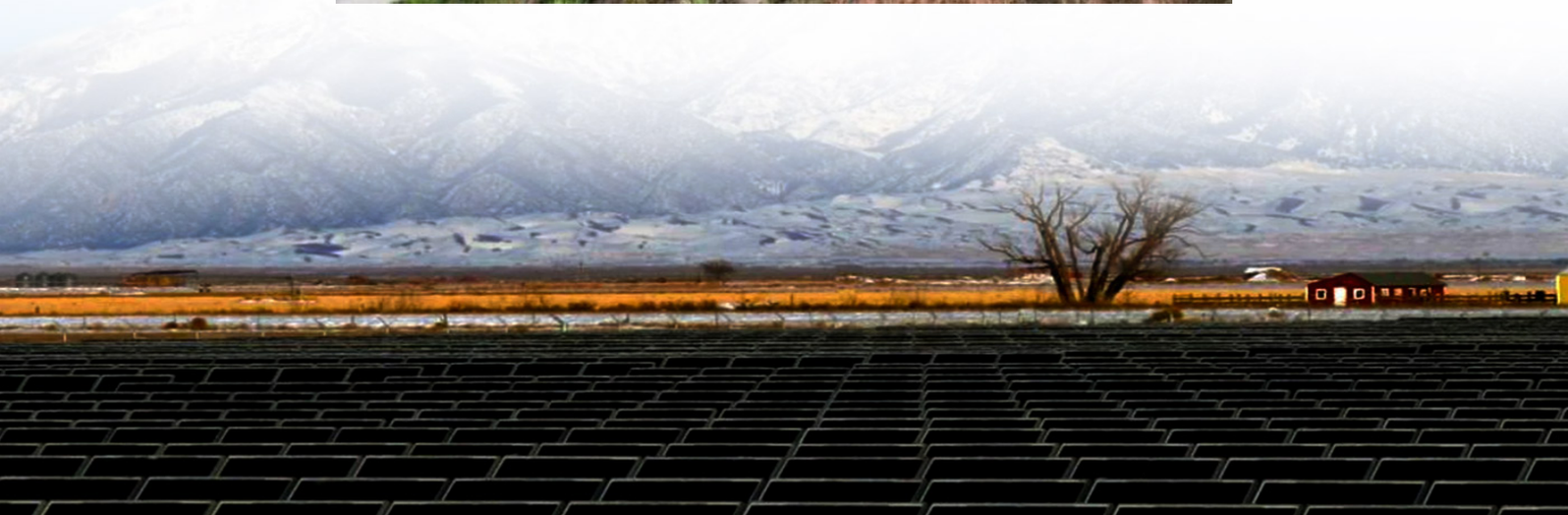




# After-sales service for fast charging of intelligent photovoltaic energy storage containers for bridges





## Overview

---

Wolun is able to provide complete services, including site evaluation and selection, design, construction, and trial operation based on Design Package or EPC turn-key Project. After the station is put into operation, Wolun provides after-sales technical support and maintenance. Sichuan Wolun Electric Manufacturing Co. is a national high-tech enterprise dedicated to the research, design, manufacturing, and operation of new energy vehicle charging stations, centralized fast charging and swapping stations, integrated photovoltaic storage and charging systems, core. (1) Our company is responsible for the quality of purchased supporting parts and equipment, carries out strict quality inspection on the purchased parts and equipment, and provides the buyer with its product quality certificate and technical documents related to installation and use at the time of. service and Customized Solutions! Svolt have the professional after-sales technical team, who provide customers with customized after-sales service and standardized diagnosis process, with efficient and standard process. Photovoltaics, energy storage and charging are connected by a DC bus, the storage and charging efficiency are greatly improved compared with the traditional AC bus. regular maintenance that extends the lifespan of the energy systems, 3.



## After-sales service for fast charging of intelligent photovoltaic energy

---



### How is the after-sales service of photovoltaic energy storage

Customers can anticipate a range of services from after-sales support, tailored to enhance the performance of their energy storage systems. Routine maintenance, technical ...

### Service System-SVOLT

Professional After-Sales service and Customized Solutions! Svolt have the professional after-sales technical team, who provide customers with customized after-sales service and standardized ...



### PV Storage and Charging-Commercial and Industrial Energy Storage

The light storage and charging integrated power station, combining PV and storage, supplies energy to charging stations, boosts self-generation and consumption, reduces transformer load impact from ...

### [Intelligent PV Fast Charging Station for EVs](#)

Our innovative product solution seamlessly integrates four major functions: renewable energy access, energy storage management, fast charging for electric vehicles, and electric vehicle inspection services.



### High-Performance EV Charging Stations Advertising Display Tablets

...

After the station is put into operation, Wolun provides after-sales technical support and maintenance instruction services. Wolun is committed to providing customized products and services to global ...



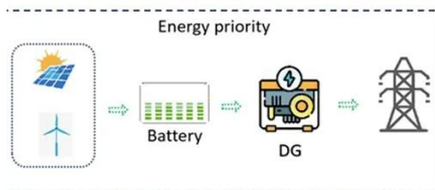
### PV-Storage-Charging Integrated System

The system adopts a distributed design and consists of a power cabinet, a battery cabinet and a charging terminal, which facilitates flexible deployment of charging power and energy storage ...



### V2G-enhanced operation optimization strategy for EV charging station

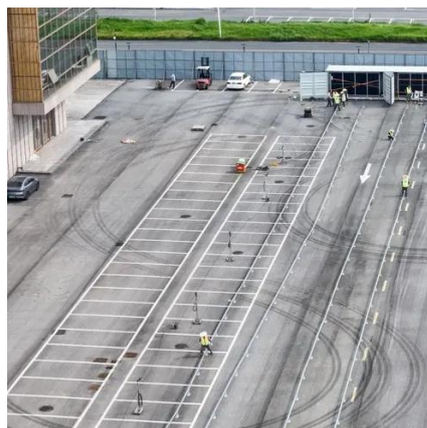
This study focuses on designing and optimizing EMS strategies for charging stations to achieve the economic, safe, and efficient operation of the EV charging station with integrated ...





## Photovoltaic-Storage-Charging Integration: An Intelligent Solution for

These integrated solutions seamlessly combine photovoltaic power generation, energy storage systems, and charging facilities into a smart, efficient, and reliable energy management system.

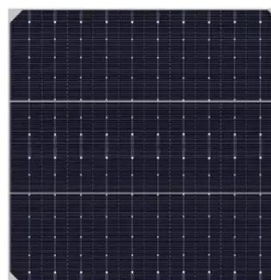


### One-stop solution for photovoltaic storage and charging

Supports ultra-fast charging (such as Tesla V4, Huawei 600kW), and replenishes 80% of energy in 10-15 minutes. Energy storage systems can discharge during peak grid loads to avoid transformer overload.

### After-sales service-Dahua Energy Technology Co., Ltd.

Our company is not only a one-stop overall solution service provider for the whole life cycle of large-scale energy development, but also a charging pile manufacturer and electric vehicle charging pile ...





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://www.id2market.eu>

Phone: +34 910 56 87 45

Email: [info@id2market.eu](mailto:info@id2market.eu)

Scan the QR code to access our WhatsApp.

