

ContainerPower Energy Solutions

DC charging system with energy storage



Overview

What is a DC charging system?

A DC charging system enables the cost-effective operation of your DC charging infrastructure for the fast charging of electric vehicles. It is optimized for DC charging with high voltages and currents, and each system cabinet can provide a charging power of up to 360 kW.

Can EV chargers be integrated with a battery system?

We can OEM packs and integrate it to your EV charger unit to create a all-in-one charger with built-in battery system. Energy Storage System for EV-Charging Stations. The perfect solution for EV and stations. Lower costs for DC-fast charging stations. Enables rapid charging for electric vehicles (EV). Save energy and lowers utility fee.

What are the solutions for EV charging?

Solutions: 1. We provide turnkey energy storage system to upgrade existing charging station and help lower costs. 2. We can OEM packs and integrate it to your EV charger unit to create a all-in-one charger with built-in battery system.

How many kW can a DC charging system provide?

The CHARX DC charging system is optimized for DC charging with high voltages and currents and each system cabinet can provide a charging power of up to 360 kW.

Can energy storage systems reduce demand charge?

This scenario would double the demand charge. Energy Storage Systems can help stations to balance this load and significantly reduce demand charge which helps cut the costs of a charging station by 70% according to studies. This allows stations to break even much faster. Enables Peak Shaving.

What is energy storage system?

Energy Storage System is the upgrade that every charging station needs that will benefit not only the car owners and station owners, but the community as a whole. For EV-Charging Stations, Demand Charge is one of the reasons that makes up significant portion of cost. Demand Charge. Enables Rapid Charging (200 kW)

DC charging system with energy storage

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.websparafotografos.es>