



Ukrainian Folding Container Fast Charging





Overview

In the first half of 2025, OKKO, a member of the Ukrainian Oil & Gas Association (UOGA), installed 24 ultra-fast charging stations at 19 of its service stations. In total, the company's network now comprises 60 such chargers, deployed across 36 infrastructure sites.

In the first half of 2025, OKKO, a member of the Ukrainian Oil & Gas Association (UOGA), installed 24 ultra-fast charging stations at 19 of its service stations. In total, the company's network now comprises 60 such chargers, deployed across 36 infrastructure sites.

In the first half of 2025, OKKO, a member of the Ukrainian Oil & Gas Association (UOGA), installed 24 ultra-fast charging stations at 19 of its service stations. In total, the company's network now comprises 60 such chargers, deployed across 36 infrastructure sites. The new charging points have.

The Charge Qube is a revolutionary rapidly deployable Mobile Battery Energy Storage System and Mobile Electric Vehicle Supply Equipment (Type-2 or CCS) designed to meet the diverse and demanding needs of businesses, fleets, and infrastructure projects. Designed for speed and efficiency, the Charge.

Our customers have the ability to charge their EV at three types of UGV Chargers smart charging stations for electric vehicles Base station (AC) 10-43 kW for J1772/Type2 (Mennekes), full car charge takes 2-3 hours Fast (DC) 40-240 kW for CHAdeMO/CCS2, where full charging of the electric vehicle is.

The Mobile Energy Storage Truck, is a cutting-edge solution in the field of energy storage. With a large capacity of 2 MWh, this vehicle offers ample storage to meet the demands of various industries. Equipped with six new energy vehicle charging guns, it allows for fast charging and extended power.

The Sobi 1800W charging station is your reliable means of providing electricity in conditions of power outages or away from electrified premises or infrastructure, for example, when traveling. It will allow you to heat the house, get light in the apartment, work with technology, and be in touch.

We have been working on creating electric vehicle infrastructure in various

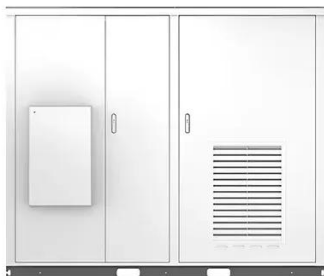


markets for 7 years Our goal is to develop the charging network of Ukraine and the world, and that is why the main criteria for evaluating our stations are capacity and reliability. Our charging stations are built using.



Ukrainian Folding Container Fast Charging

Solar



Power station Sobi 1800W

The charging station for homes and apartments from the Ukrainian brand Sobi has significant advantages among such ...

About us , EVA Chargers

EVA Chargers is a Ukrainian manufacturer of charging stations with a wide range of products, from compact home chargers to powerful commercial charging complexes that use all modern ...



Container-based 'portable' EV chargers to boost UK's charging ...

Larger 20ft containers can store up to 900kWh, supporting overnight AC charging for multiple vehicles (up to 12 at 7kW per port) and a rapid 22kW daytime top-up option. For ...

About us , EVA Chargers

EVA Chargers is a Ukrainian manufacturer of charging stations with a wide range of products, from compact home chargers to powerful commercial ...



iMContainer-LiFe-Younger:Energy Storage System and Mobile EV Charging

Equipped with six new energy vehicle charging guns, it allows for fast charging and extended power supply. The truck also features a range of industrial power output interfaces, ...



OKKO Installs 24 New Ultra-Fast Charging Stations, Expanding ...

In the first half of 2025, OKKO, a member of the Ukrainian Oil & Gas Association (UOGA), installed 24 ultra-fast charging stations at 19 of its service stations. In total, the ...



ChargeQube

With a range of configurations tailored to specific use cases, it offers unmatched flexibility, whether for energy storage, overnight fleet EV charging or high-speed DC charging for public, ...



Container-based 'portable' EV chargers set to boost...

Larger 20ft containers can store up to 900kWh, supporting overnight AC charging for multiple vehicles (up to 12 at 7kW per port) and a rapid 22kW daytime top-up option. For ...



Container-based 'portable' EV chargers to boost ...

Larger 20ft containers can store up to 900kWh, supporting overnight AC charging for multiple vehicles (up to 12 at 7kW per port) and ...

Power station Sobi 1800W

The charging station for homes and apartments from the Ukrainian brand Sobi has significant advantages among such analogues as Ecoflow or Bluetti. It is more powerful, more budget ...



In the first half of 2025, OKKO installed 24 new ultra-fast charging

OKKO Installs 24 New Ultra-Fast Charging Stations, Expanding Its Network to 60 Units Across 36 Service Stations - Neftegazovaya associazziya Ukrainy` <https://oilers.ua>



More Eco Flow Delta 2 portable

Eco Flow Delta 2 can power up to 15 appliances at once and charge from any AC outlet in as fast as 50 minutes. They are essential for defenders, who need reliable and ...



ChargeQube

With a range of configurations tailored to specific use cases, it offers unmatched flexibility, whether for energy storage, overnight fleet EV ...

FAST CHARGING STATIONS

Minibus-based mobile EV charging station is equipped with CHAdeMO, CCS Combo 2 and GB / t fast charging ports. The solution combines a 40 kW internal generator and a 40 kW * h battery.



[iMContainer-LiFe-Younger:Energy Storage](#)

...

Equipped with six new energy vehicle charging guns, it allows for fast charging and extended power supply. The truck also features a ...



Contact Us

For inquiries, pricing, or partnerships:

<https://sccd-sk.eu>

Phone: +32 2 808 71 94

Email: info@sccd-sk.eu

Scan QR code for WhatsApp.

