



Beirut subway station uses foldable containers for fast charging

 **TAX FREE**    

Product Model
HJ-ESS-215A(100KW/215KWh)
HJ-ESS-115A(50KW 115KWh)

Dimensions
1600*1280*2200mm
1600*1200*2000mm

Rated Battery Capacity
215KWH/115KWH

Battery Cooling Method
Air Cooled/Liquid Cooled





Overview

The G Charge EV Station – Saifi, Beirut is equipped with 2 fast chargers supporting CCS2 and GBT plug types, making it compatible with most EVs in Lebanon. Drivers can charge vehicles from brands like XPENG, Nissan, Tesla (with adapter), BMW, BYD, Hyundai, and Kia.

The G Charge EV Station – Saifi, Beirut is equipped with 2 fast chargers supporting CCS2 and GBT plug types, making it compatible with most EVs in Lebanon. Drivers can charge vehicles from brands like XPENG, Nissan, Tesla (with adapter), BMW, BYD, Hyundai, and Kia.

offering fast and reliable service for all EV drivers. Conveniently located in Chiyah, this station makes charging simple for residents, commuters, and visitors traveling through the southern part of Beirut. Located in a vibrant and central area, the Chiyah Charging Station in Beirut is ideal for.

Charging Types: They offer Level 2 and DC fast chargers, catering to different charging speeds. Payment Methods: Users can pay via mobile apps and RFID cards, adding to the convenience. Electra Charging is another prominent name in the Lebanese EV charging scene. Known for its reliable and.

The G Charge EV Station – Saifi, Beirut is part of the expanding G Charge EV Network, offering fast, reliable, and easily accessible charging solutions for all electric vehicle drivers. Located in the heart of Beirut at Quasar Tower, Saifi, this public charging station provides convenience for.

Fellten, a leader in battery pack manufacturing and energy storage innovation, announces the launch of the Charge Qube, a rapidly deployable, modular Mobile Battery Energy Storage System (BESS) and Mobile Electric Vehicle Supply Equipment (EVSE). Designed for versatility, sustainability, and rapid.

Choosing and planning for the charging strategy, or combination of strategies, that best fits a transit agency's unique operating requirements is an essential step towards the successful deployment of electric transit buses. Many of the earliest adopters chose to electrify short circulator or bus.

List of charging stations for electric vehicles in Lebanon. If you're an EV driver



looking for EV chargers in Lebanon, you're in the right place. Electromaps database contains 5 charging stations available throughout the country, making it easier for drivers to power their vehicles on the go.



Beirut subway station uses foldable containers for fast charging

Charging stations in Lebanon

List of charging stations for electric vehicles in Lebanon. If you're an EV driver looking for EV chargers in Lebanon, you're in the right place. Electromaps database contains 5 charging ...



[Mobile energy storage and EV charging solution](#)

Housed in a durable 10-foot ISO container, the Charge Qube is an all-in-one energy storage and charging system that integrates into ...



[Mobile energy storage and EV charging solution](#)

Housed in a durable 10-foot ISO container, the Charge Qube is an all-in-one energy storage and charging system that integrates into existing energy networks or operates ...



[EV Charging Stations in Beirut, Lebanon](#)

Welcome to your ultimate guide to electric vehicle charging stations in Beirut, Lebanon. As the city embarks on its journey towards sustainable transportation, we're here to help EV owners ...



[BEST Saifi Charging Station - G Charge EV Network \(2025\)](#)

The EV Saifi Charging Station, in Beirut, provides up to 60 kW fast charging power, allowing most vehicles to recharge significantly within an hour. The site is open to the public, offering safe ...



Best Chiyah Charging Station In Beirut - G Charge EV Network ...

The Chiyah Charging Station offers 1x CCS2 and 1x GBT charger, providing fast and reliable charging for a wide range of electric vehicles. With up to 60 kW charging power, drivers can ...



Deploying Charging Infrastructure for Electric Transit Buses

On-route charging requires fast chargers (350kW+) which are more expensive than slower chargers that can be used during longer parking windows. Agencies have little control over ...



[Location & Access - Medawar Charging Station in Beirut](#)



Strategically located in the bustling Medawar district, this charging station in Beirut supports multiple EV plug types, including CCS2, GBT, and CHAdeMO, ensuring compatibility with ...



[Anker MagGo Wireless Charging Station \(3-in-1 Pad\) for only](#)

Foldable 3-in-1 Wireless Charging Station, Qi2 Certified 15W Ultra-Fast Wireless Charger, for iPhone 15 /14 /13 /12 Series, AirPods Pro, Apple Watch Ultra (USB-C Charger and Cable ...

[Top EV Charging Networks In The Lebanon](#)

Charging Types: They offer Level 2 and DC fast chargers, catering to different charging speeds.
Payment Methods: Users can pay via mobile ...



[Top EV Charging Networks In The Lebanon . EVCSTAR](#)

Charging Types: They offer Level 2 and DC fast chargers, catering to different charging speeds.
Payment Methods: Users can pay via mobile apps and RFID cards, adding to the convenience.



[Electric Car Charger EV Supplier Lebanon](#)



Whether you are in Beirut, Tripoli, Zahlé, Sidon, Tyre, Byblos, Baalbek, or anywhere else in the region, our high-quality Type 1 and Type 2 EV chargers are designed to meet your needs.



[Electric Car Charger EV Supplier Lebanon](#)

Whether you are in Beirut, Tripoli, Zahlé, Sidon, Tyre, Byblos, Baalbek, or anywhere else in the region, our high-quality Type 1 and Type 2 EV ...





Contact Us

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

<https://www.asimer.es>

Phone: +34 910 56 87 42

Email: info@asimer.es

Scan the QR code to access our WhatsApp.

