

INFOS REGARDING EVs IN MONTENEGRO

OVERVIEW OF THE MONTENEGRIN SITUATION



Known for its spectacular mountains, glacial lakes and its UNESCO site, the Bay of Kotor, Montenegro is full of treasures and gems that can vary from historical, cultural and natural to explore. Currently speaking, there are about 200 electric cars registered in Montenegro and you can find more than 37 hotels with charging facilities and 177 public charging points, a little number compared to the one of many other European countries but that shouldn't make you desist from the desire to travel this beautiful country in your electric vehicle.

WHAT ARE THE DIFFERENT PAYMENT METHODS?

The top payment methods for single top-up are:

- Via the app you chose to use
- Via credit card
- Via prepaid magnetic card
- Via PayPal and similar
- Via contract with a specific operator

THE MOST USED APPS IN MONTENEGRO

1. CHARGEMAP

Open Charge Map is a bit different from the apps showed earlier: it's a non-commercial, non-profit, community-based project of drivers.

This means that while the other apps are owned by a company that earns on roaming charges, Open Charge Map is just a map, albeit very complete, made by its users. This characteristic is very useful to find new columns because this app is updated faster than the others.

This app offers information regarding the entire world (even though the focus is mainly on Europe and North America), making it incredibly useful for longer trips across more than one country.



2. ELECTROMAPS

Thanks to Electromaps you can:

- find charging stations near your location or search for charging stations at your destination or on route,
- filter your charging station searches by connector type, power, location type, etc.,
- check the real-time status of connected charging stations,
- use the experience of other users to learn more about each charging station,
- contribute to the community with comments, ratings and pictures of the charging stations,
- make payments with the Electromaps app or key fob at available locations



3. Place To Plug

With Place to Plug the users has access to a variety of features, such as:

- Map and list of charging stations worldwide
- Filtering such as power supply, connector type, charging zone type...
- Access to public and private charging points
- Real-time status of charging stations and of charge points
- Remote start / stop
- Start charging by scanning a QR code
- Book charge points
- Charge session history and details
- Charge point reports and reviews
- Charge point sharing with other Place to Plug users
- Private charge point management
- Reservation management



[THE MAIN MONTENEGRIN OPERATORS](#)

AMPECO: this operator is building a robust and flexible toolset on the market, covering all business and operational needs.

AMPECO offers a white-label EV charging management solution that includes a backend platform, web portal, and mobile app for drivers. Customers can build and manage a network using any OCPP-compliant charging station. In a single software platform,

businesses can rely on extensive out-of-the-box features to cover all business use cases – public, private, fleet, and residential charging.

*Priserne gælder per august 2023

*Elbilforeningen er ikke ansvarlig for, hvorvidt dokumentets oplysninger er korrekte.