INFOS REGARDING EVS IN GREECE





Notwithstanding the disastrous COVID19 situation, which led the Greeks to be more cautious with their money, the sales of electric vehicles are expected to significantly grow, if there were only 6,971 EVs registered in the country back in 2021, the revenue in the Electric Vehicles market is expected to reach €307.8m in 2023.

As of June 2022, there were around 1,700 public charging stations in Greece. As of October 2022, there was one public charging station for every 250 kilometers of road in the country.

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



incharge

THE MOST USED APPS IN BELGIUM

1. INCHARGING

The functions of the incharge application for the driver:

- _ find a charging point and all available public charging stations
- _ view your charging history.
- _ select the type of charger you want by applying personalized filters, choosing from charger features to charging stations.
- _ monitor the charging process in real time by receiving notifications from the application, which inform you about the charging progress.
- _ complete your payment through the application with modern payment methods, such as e-wallet and credit and/or debit card.

2. CHARGEMAP

Open Charge Map is 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.

3. PLUGSHARE



Plugshare is an app that unifies the networks of different charging operators on a single map. The charging points surveyed are over 300 thousand and the wallet system is an available method of payment.

There are also the classic filters such as selecting the model of the vehicle used and asking the app to show only the columns compatible with it, or those of a certain power or linked to a specific network.

Similarly to Chargemap, this app offers a map with an overview of the entire world.

<u>ASTYPALEA</u>

Astypalea is the most sustainable of all the islands comprising the Dodecanese archipelago. Thanks to a collaboration with the German car manufacturer Volkswagen and the Hellenic Republic, the island has become a model for climate-neutral mobility.

The project's goal was to replace all the motor vehicles of the island with EVs provided by Volkswagen whose charging points are completely powered by local renewable sources, such as solar energy or wind power. Due to this project, the island's citizens and visitors also started to car share in order to reduce and optimize traffic.



Therefore, it will be very easy to find a charging station for your electric car or bike!

THE MAIN OPERATOR IN GREECE

ENERES CPM: It is a Greece and Cyprus-based consulting and engineering company specialized in the energy field. ENERES was established in 2010 and has since grown exponentially, providing not only energy consulting but also e-mobility services as of 2019. The enterprise focuses on providing e-mobility services among their other service offerings.

^{*}Priserne gælder per august 2023

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