



# Eco-stations, welcome to the future of electric mobility

The arrival of the **Electric Vehicle (EV)**, caused by the high levels of pollution in large cities and the legal measures that are being applied to try to mitigate its effects, has **revolutionised mobility** and represents a great opportunity for **companies**, which must also adapt to this new model of **ecological transition**.

## Advantages for the company

Companies can offer EV drivers the option of reserving and operating in their charging stations, **deciding on their operating model**, free of charge or via payment of charges.

Its installation has a direct and **positive impact on your CSR policies**, improving your image.

It will also **provide you with visibility** among EV users and allow you to build customer loyalty with a minimum impact on your electricity consumption.

The charging point becomes a **source of information (IoT)** rather than adding to the big data of your business.

## Advantages for the customer

As a EV user:

- **You save on fuel and vehicle maintenance costs.**
- You enjoy a **free charging network**.
- **You manage your charges from an app.**
- **Refuel** while shopping, taking full advantage of your time and avoiding extra trips.
- You **contribute to improving the environment**.
- You benefit from public aid for the **purchase of vehicles**.



## What we offer

Our universal **solutions for electric vehicle charging**, whether indoors or outdoors, are smart, state-of-the-art systems that adapt effectively to the needs of your business.

We design together your turnkey project of accessible and easy charging for your fleet, employees, customers or visitors..

El servicio incluye:



### Design

We design and **legalize your project** taking into account the requirements of the charges, energy characteristics and the spaces/locations in the building.



### Management platform

It controls via a single app or **web** from which to manage and control both the vehicle charging process and the installation itself.



### Installation

We install **robust and advanced solutions** linked to EV charging infrastructures.



### Management

We include the maintenance of the equipment and the renewal of the batteries, in case the project contemplates this form of storage.

In addition, as members of AEDIVE, the Business Association for the Development and Promotion of Electric Vehicles (Asociación Empresarial para el Desarrollo e Impulso del Vehículo Eléctrico in Spanish), we advise you on the processing of the documentation required to obtain grants for the installation of charging points for electric vehicles.

Enjoy all the advantages of electric mobility at an amazing price!

Charge type	 SLOW	 SEMI-FAST	 SLOW	 SEMI-FAST	 FAST
Installation	1 socket 7,2kW	1 socket 22kW	2 adjustable sockets up to 7.2kW (max. 14.4kW)	2 adjustable sockets up to 22kW (max. 44kW)	
From*	3,917.30 €	4,481.11 €	5,908.95 €	6,867.26 €	

**The future of mobility is electric**