

EV Charging

The Future of Clean Transport



EV Charging

The Future of Clean Transport

Electric Vehicles are quiet, efficient, environmentally friendly and becoming increasingly popular. They are the transport of the future but currently even hybrid vehicles have short range and need regular charging.

One day electrical charging stations will be as common as petrol stations are now.



GreenParking, the flexible solution to your charging needs!

GreenParking's innovative range of EV charging systems offers the ideal solution to your individual

parking needs. Our cutting edge systems can be installed on public roads, public or private car parks or private houses.

Whether in the family home, an indoor carpark or on the street we have the ideal charging system for you. Our range includes the following systems.

Our EV stations are:



Easy to install

Can be either wall, pole or floor mounted.



Simple to operate

Simply plug in the vehicle, pay using your personal GreenParking Proximity Card and we do the rest!



Robust

Our public charging systems are both weather (up to 65C and 95% humidity) and vandal proof.



Safe

Our products meet or exceed current electric vehicle charging international and UAE standards

eHome

This wall-mounted charging system is designed for use in the home. A robust, high quality product that is simple and safe to use. Plug in your car and it charges while you are sleeping, ready for use the next day!

Wall Box Basic

A more powerful version of the eHome, when charging needs to be done more rapidly!

Wall Box Smart

Designed especially for car parks. The Wall Box Smart series provides user interface displays, RFID card readers smart metering and communication/networking capabilities.

Wall Box Touch

All the great features of Wall Box Smart plus a 4-key pad that allows direct access to the unit setup menu.

eVolve Basic

Workplace, communal blocks, shopping malls and those other places where a simple solution (no user management, no billing and no charging point monitoring) is enough to provide the charging service required.

eVolve Smart

Designed to be installed in both public access environments (urban spaces, shopping centres, parking lots, airports, petrol stations ...) and private ones (companies, community car park sites...) where their intelligent capabilities offer a range of possibilities which improve the user and/or operator experience

Street Post

Especially designed to meet street charging needs this series has the robustness necessary to withstand harsh conditions the street. An easy safe solution to your street charging needs.

Rapid Chargers

Our rapid chargers are designed for recharging hybrid or pure electric vehicles when time is of the essence, our D.C. charging stations can recharge an electric vehicle within 30 minutes.

Multi-point

The multi-point system for car parks can manage up to 32 remote outlets.



References

GreenParking works actively with many Electrical Vehicle manufacturers including but not limited to: Toyota, Audi, Nissan, Renault, Volkswagen, BMW, Mitsubishi, Tesla, Chevrolet, Ford, BYD, Mercedes-Benz, Peugeot, KIA, Citroen.

In 2015 we paired up with DEWA (Dubai Electricity and Water Authority) to help provide easy and sustainable charging solutions for Electric Vehicle owners. The DEWA Green Charger Initiative was created to establish electric vehicle charging stations and to build the infrastructure needed for Electric Vehicles: The move to promote green transportation in Dubai was started by HH Sheikh Mohammed bin Rashid Al Maktoum. Before its launch

there were few EV charging points in the city resulting in low use of electric vehicles. DEWA, in cooperation with GreenParking, has successfully installed 100 electric charging stations in December 2015, in various areas of Dubai such as government offices, airports, gas stations, shopping malls, commercial offices, clinics and hospitals and residential complexes. In 2018 there are plans to increase the number of charging stations to 200.

At GreenParking, making our customers happy in offering the best service is our number one priority.

Because of this, we already have installed EV chargers in high-profile locations such as Business Central Towers and The Beach Mall.

Along with installing the EV chargers across the city at key locations, we also aim to encourage business owners and private home owners to invest in this technology to help make Dubai a Smarter City.

Apart from the regular chargers, we also offer home chargers that are connected to the home grid and can fully charge a vehicle overnight.

This partnership was the first step to allowing car owners to reduce their impact on the environment by providing them with the best infrastructure for zero-emission vehicles.

We provided 3 types of EV charging stations:

Wall Box

Compact chargers that can be mounted simply to a garage wall.

Public Station

Robust chargers designed for use by the public.

Fast charger

Designed to reduce charging times to a minimum.





 GreenParking

Emaar Gold & Diamond Park
Building No.5
Sheikh Zayed Road
P.O.Box: 33392
Dubai, U.A.E

www.greenparking.ae
info@greenparking.ae
call 800-PARKING