



EMBRACE THE FUTURE OF EV CHARGING



WELCOME TO THE **GMG ENERGY CLUB**

As always we try to be at the front of new technology which can provide our clubs with the best possible solutions. As such we have introduced EV Charging, Solar Energy Generation and Renewable Heating Solutions to the Energy Club via our new partners Project Better Energy.

OUR NEW SERVICES...



**Solar Energy Generation
& Power Storage**



**Complete Electric Vehicle
Charging Infrastructure**



**Renewable Heating &
Hot Water Technology**

YOUR CLUB MEMBERS ARE GOING ELECTRIC

Your club members are going electric; the range of vehicles is bigger than ever with all manufacturers from Ford to Ferrari, domestic and commercial vehicles are all making introduction EVs as part of their core range. The infrastructure is growing at the same pace with more accessibility to charge points across the UK.



600,000+

Total Plug-in Cars Registered in the UK August 2021 (approx)



12,437

New Plug-in Cars Registered UK August 2021 (approx)



THE COUNTDOWN TO 2030 IS ON...

The UK Government has officially confirmed the ban of sales for new petrol and diesel cars in 2030, resulting in the demand for EV charging dramatically increasing.



Growth of electric vehicles registered August 2021 in the UK since 2019 (approx)



26,574+

UK Charge Points October 2021 (Zap-Map)



REDUCE THE CLUBS CARBON EMISSIONS

Take the initiative to save the planet by supporting clean green energy, reducing your clubs carbon footprint.

Data Sourced from: <https://www.nextgreencar.com/electric-cars/statistics/> & www.zap-map.com/statistics/

WHAT THIS MEANS FOR THE CLUB



Generate Carbon Credits



Supporting Your
Members & Visitors



Reduce Your CO²
Help Save The Planet



Create A Sustainable
Income Stream



Receive an Ethical And
Clean Reputation

THE RANGE OF EV CHARGERS

7kW Dual Charger



FAST AC CHARGERS
For club members who are staying for
4 hours or more.

40kW Rapid Charger



RAPID DC CHARGERS
For club members who are staying for
2 hours or more.

60kW Multi-Rapid Charger



YOUR LOGO, YOUR COLOURS **YOUR BRANDING**



*Examples of how you can brand your EV charging units.

SMART CHARGE MANAGEMENT



Pay for EV charging via smart app control, at your charger



The club can generate revenue & expenses analysis: daily, monthly, and yearly



Opportunities to run promotional offerings & redeem club voucher codes



Create multiple tariffs, having a set rate for club members, and a separate tariff for non-members



PAYMENT SOLUTIONS HOW IT WORKS



Client Dashboard



Project EV
Chargepoint



Revenue
Collected



Dashboard -
Platform
Management



Revenue
Paid*



Invoice generated
for platform fees



Balance paid
to client

TYPICAL COSTINGS HOW THE CLUB CAN BENEFIT

2 x 7kW Dual Floor

ESTIMATED MAXIMUM DAILY USAGE

12 HOURS

PROJECTED TO BREAK EVEN WITHIN

5 YEARS

PROJECTED RETURN OVER 25 YEARS

£23,491.00

*Assumed electricity rate of 35p per kWh, increasing with 3.5 hours a day usage.

2 x 22kW Dual Floor

ESTIMATED MAXIMUM DAILY USAGE

12 HOURS

PROJECTED TO BREAK EVEN WITHIN

5 YEARS

PROJECTED RETURN OVER 25 YEARS

£188,837.00

*Assumed electricity rate of 35p per kWh, increasing with 3.5 hours a day usage.



BUY OUTRIGHT

Purchase or finance your EV chargers.



LEASE TO BUY

Lease the EV chargers for five years, and then own them after the five year period.



FUNDING

Have the EV chargers installed and take a percentage of any revenue generated.

YOUR CLUB'S ELECTRIC VEHICLE COMMUNITY OFFERING

A carbon credit represents the right to emit a measured amount of greenhouse gas.

DID YOU KNOW...

Carbon Credits can be transferred from club members to your club, allowing them to help assist your sustainability.



Offer your club members an exclusive discount or we can donate to your club's junior golf programme when members purchase their own residential charger.



Create a network of local electric vehicle chargers, with members purchasing them for their homes.



Combine your club member's EV charging kilowatt hours generated across your electric vehicle charging network and convert your clean energy into carbon credits.



GO FURTHER IN REDUCING YOUR CLUB'S **CARBON EMISSIONS & ENERGY BILLS**

SOLAR POWER



Have your club generating clean, green energy direct from the sun.



Reduce the club's dependence on fossil fuels, further reducing your carbon footprint.



Utilise solar panels in any environment, with various mounting solutions available.



BATTERY STORAGE



Harness your power generated from renewable energy, to use for your club.



Various scalable battery solutions available to best suit any sized club.



Reduce the club's dependence on the electrical grid, reducing your overall energy bill spend.

AIR SOURCED HOT WATER CYLINDER



Reduce your club's hot water bill,
with green technology.



Lower the club's carbon footprint
further, by eliminating the need
for a gas boiler.



Air Sourced Hot Water Cylinder's
have a long lifespan and require low
maintenance.



