

A photograph of a white building with a dark blue roof. A large sign on the side of the building features the GIGAPOWER logo, which consists of a blue circular icon with a white center and the word "GIGAPOWER" in bold, blue, sans-serif capital letters to its right. The background shows some trees and a clear blue sky.

GIGAPOWER



GIGAPOWER

Charging the
REVOLUTION[®]

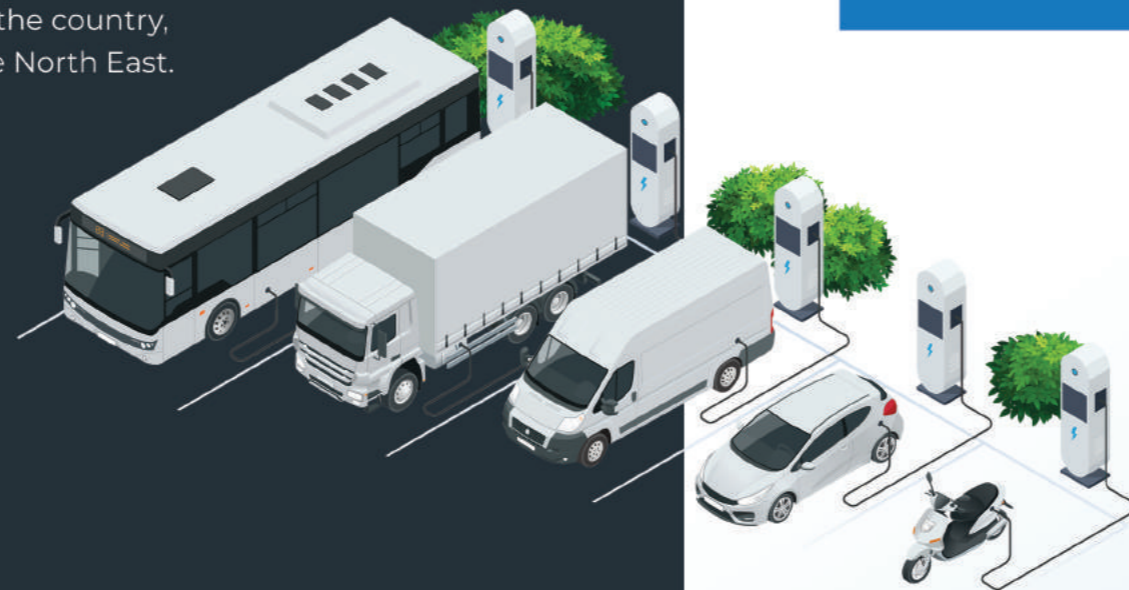
An energy company operating 100% renewable energy electric vehicle charging networks across the North of England.

We are an
ENERGY
 company

Giga Power UK is a British-based renewable energy company that specialises in electric vehicle (EV) charging network installation and operation, as well as the manufacture of 100% renewable electricity through our solar sites.

We operate solar and EV charging sites across the country, predominantly in Yorkshire, Lancashire and the North East.

We have a number of power generating solar sites in the North East of England, as well as a growing number of EV charging stations in the North of England. We install and operate public charging points, as well as work with commercial partners and local authorities to satisfy their ESG requirements in EV, sustainability and CSR.



CONTENTS

WELCOME TO GIGA POWER UK	2-3
MEET THE FOUNDER & TEAM	4-5
ELECTRIC VEHICLE CHARGING	6-7
OUR EV CHARGER MODELS	8-9
GIGA POWER FOR SITE OWNERS	10-11
HOW DOES IT WORK?	12-13
GIGA POWER FOR LOCAL AUTHORITIES	14-15

Charging the
REVOLUTION
 in electric vehicle charging

Meet the dynamic **TEAM.**



Founder **MESSAGE**

NATHAN WINCH
Founder & Chief Executive

Welcome to Giga Power UK

By considering working with Giga Power, you are participating in Charging the Revolution!

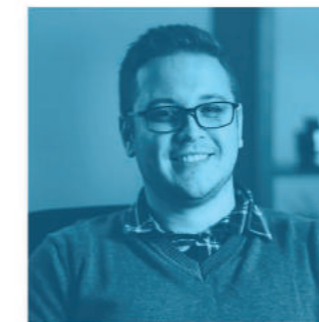
At Giga Power we aim to make the electrification of, what I like to call, the 'consumer fleet', as easy and painless as possible. One of the major drawbacks of the past few years with electric vehicles, or EVs, has been the lack of available fast charging infrastructure across the UK.

By collaborating with commercial partners, businesses, local authorities and councils - we are already making strides towards reinforcing the existing network of charging stations, whilst strengthening the public and private offering to facilitate the transition towards **Net Zero Britain**.

Demonstrate your CSR and commitment to your ESG, whilst generating extra revenue, by partnering with Giga Power UK today.

Management Team

Great companies are built on great management teams.



Nathan
Chief Executive

Nathan identifies new sites for solar and EV charging station installations.



Debra
Commercial

Debra works on our partnerships with commercial clients.



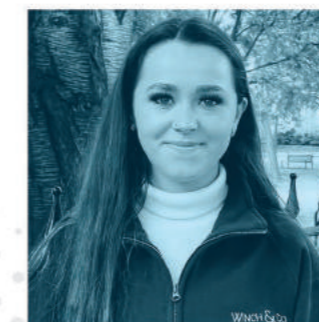
Matthew
Non-Exec

Matthew is an advisor to the board, with extensive M&A experience.



Stuart
Finance

Stuart works close to the numbers as part of the finance team.



Kenzie
Accounts

Kenzie provides customer support to all our EV drivers across the UK.



Ethan
Media

Ethan is all things creative and media, such as video and socials.

EV Charging STATIONS

Why choose Giga Power EV charging stations?



Keeping the **DRIVER** in mind

EV CHARGING, BETTER.

We've listened to what EV drivers have said, implementing solutions to satisfy their concerns.

The electric car market in the UK has seen a significant increase in recent years, with the number of new electric cars registered in the UK more than doubling in 2020, with estimates as high as 700,000 fully electric vehicles on the road in the UK in 2022-23.

This increase is due to a range of factors, including government incentives such as the Plug-in Car Grant, the availability of charging infrastructure, and the fact that electric cars are now more competitively priced than they have been in the past.

Right now is the best time to offer EV charging to attract new customers, increase income and future proof your business.



Forecourt canopy design

Rain, wind, sleet, snow - Giga Power users are always under shelter, even at single charging points.



Easy-to-use driver interface

Most drivers don't like using apps, so we give them the choice - as well as providing a UK-based, 24/7 helpline.



Visible, safe and secure

Security is important, especially at night. That's why all our charging stations are fully lit, with security cameras operating 24/7.



Visibility across all platforms

We make sure that our EV charging stations are visible across all digital platforms, for maximum exposure, with the ability to book a charger.

OUR MODELS

We offer a range of electric vehicle charging options, catering to all the different scenarios that drivers will encounter when charging.

How long does it take to charge an electric car?

The amount of time it takes to charge an electric car depends on the type of charger used, the capacity of its battery, and the car model.

Generally speaking, plugging into a standard 3 pin plug socket (known as a Level 1 charger) a car will take anything up to 12 hours to charge. This is okay if a driver wants to charge overnight at home, but not suitable for any day time scenarios.

Most electric vehicle manufacturers recommend charging a car to 80%. Charging between 80% and 100% takes longer, as the car will preserve its battery life by drawing power slower between these levels.

How long does a 7kW charger take to charge an electric car?

It depends on the type of charger and the car's battery size. Generally, it can take anywhere from 2 to 8 hours to charge an electric car up to 80%.

How long does a 22kW charger take to charge an electric car?

Again, it will depend on the type of charger used and the car's battery. But a 22kW charger would typically take around 2 to 4 hours to charge an electric car to 80%.

How long does a 43kW charger take to charge an electric car?

Some cars won't be able to draw as much as 43kW, but those that do, it will take 30 to 60 minutes to charge a battery to 80%.



7kW

The Giga Power 7kW EV charging model for charging throughout the day, ideal for the workplace or all day car parking, for example.



22kW

The Giga Power 22kW tethered EV charger is perfect for shorter stays, where the driver will charge in 1-2 hours, perfect for shops and leisure.



22-43kW

The Giga Power 22kW to 43kW EV charger is most used at public charging stations, where drivers need to charge as fast as possible.



OUR MODELS



We also offer a range of alternative, bespoke charging options. Speak to us to find out more.

Earn REVENUE using your existing space

Put your existing space to work, offer electric vehicle charging to attract new customers, increase existing revenues and discover new income streams on average of £2,700* per year, per charger.



Add to your INCOME

We will pay you to host our electric vehicle chargers on your site or car park, as well as helping you contribute to the UK's net zero targets.



Higher FOOTFALL

We advertise our sites on all the mainstream apps, as well as working with Google Maps. We create destination-driven charging.



Futureproof BUSINESS

Legislation in the UK means, by 2030, all new cars must be fully electric. Get ahead of the curve and become a known charging destination.



Monetise DWELL TIME

Drivers want local amenities when charging. They will spend money having a coffee, eating or shopping during their charging session.

We cover all the COSTS

Don't worry, we've got it covered.

From drawing power to the site, DNO applications, product supply and install, investment, repairs and maintenance – we take care of everything making the whole process zero cost for the site owner. Whether you are a forecourt operator, service station, retail or leisure destination, restaurant or local authority, you can benefit from a Giga Power electric vehicle charging station. **At no cost****



Roland Redfern-Lown

Transport Manager at DTS

Giga Power provided our site with a bank of 22kW chargers for our electric fleet, as well as revenue from hosting the charging bank open to the public. They paid for the install and there were no costs for us. **We earn £6,000 per year from our partnership hosting Giga Power.**



Luke Carter-Bridges

General Manager at Browns

Our management team all have electric vehicles, so Giga Power UK offered a fully installed and fitted charging station for zero cost, we then opened it up to the public and now receive revenue from hosting the site. **We earn around £1,800 per year hosting Giga Power.**



*Assuming 25kW average charging session at 2 sessions per day per socket at a rate of £0.57 per kWh (net of VAT) and an electricity rate of £0.20 per kWh. Land with public access is required to be eligible for the revenue share program
**Subject to site survey

1 You make CONTACT



You own some land that is suitable for parking and open to the public. You'd like to offer EV charging to futureproof your business as well as generate extra revenues.

2 We carry out a SITE SURVEY



Our groundwork and electrical teams will visit your site to carry out a suitability survey to ensure the land is suitable to host one of our charging banks.

3 We cost up the WORKS



Our commercial team will then cost up the civils and electrical works needed to complete the install of a Giga Power UK bank of EV charging stations.

4 We schedule in WORKS



Our project manager will then schedule in the works and collaborate with you in order to facilitate the successful install and implementation of the new site.

5 We carry out WORKS



The project manager will coordinate the site clearance, initial groundwork, civils and electrical installations, with minimal disruption to the site.

6 We set up the SYSTEMS



The Giga Power UK back office team will get the system 'hooked up' and register the new site with all the national apps, as well as Google Maps EV charging search.

7 Start generating REVENUE



Our presence on all the digital platforms, as well as our own app users, will increase customer traffic to your site, as well as generating site owner revenue from day one.



How does it WORK?

We provide an end to end solution, delivering a revenue generating product that is ready to go. **At no cost to you.**

A simplistic revenue share model that delivers. At no cost to the site owner.

We work with each site owner on a bespoke basis. Future proof your business now, as well as make meaningful contributions towards your ESG and CSR obligations. Demonstrate your responsibility to the environment in a tangible and inwardly beneficial way, whilst earning additional revenue by utilising your existing space.

Install a Giga Power UK charging station, we pay for everything, and pay you for hosting us. Simple.

Speak to us to learn more, call us on 0333 050 2828.

EV Charging for COUNCILS

Build out your EV charger network, whilst demonstrating your ESG and CSR commitments.



A SIMPLISTIC REVENUE SHARE MODEL THAT DELIVERS WITHOUT THE BIG CAPEX.

We work with local authorities and councils on a bespoke basis. Offering you exactly what you need to fulfil your requirements in the ever changing landscape of Net Zero Britain. We will provide you all of the infrastructure you need, and install it.

Future proof your offering now, as well as make meaningful contributions towards your ESG and CSR obligations. Demonstrate your responsibility to the environment in a tangible and inwardly beneficial way. **Speak to one of our representatives today.**

Build your EV INFRASTRUCTURE

We will build out your EV charging infrastructure, meeting key deliverables in a fully costed, grant driven approach.

Increase network VISIBILITY

We advertise all chargers in our networks across all the digital platforms and apps to increase user visibility, both residents and visitors.

Cost and maintenance ALL INCLUDED

Through our model, we maintain the units and cover any and all repairs or replacements for a fixed recurring fee - offset by your revenue share.





Contact us

✉ info@gigapoweruk.com

☎ +44 (0)333 050 2828

📍 Giga Power UK, 15 Queen Square, Leeds LS2 8AJ

The Giga Power logo and the slogan, 'Charging the Revolution', are registered trademarks of the Giga Power corporation.