



ELECTRIC VEHICLE CHARGING TO POWER YOUR BUSINESS

Join the growing national network of
electric vehicle charging points.



ENERGY

ABOUT US

It's our business to power your business.

As business utility specialists, we provide a comprehensive package of commercial energy and water solutions. Our electric vehicle charging solutions are no exception, offering an end-to-end service from EV charge point installation through to energy supply and ongoing management.

We're powering the growth of thousands of companies across the UK, working with our customers to find the right energy and charging solutions, tailored to their needs. With our outstanding customer service, three ring pick up and your personal relationship manager, we're on a mission to shake up the business energy market in a sustainable way. We aim to enable businesses to optimise their energy portfolio and achieve their sustainable and renewable goals.



ELECTRIC VEHICLE ADOPTION

Electric vehicles are quickly becoming an attractive option for a rapidly growing number of motorists due to technological advances, government targets and decreasing costs.

Investment from car manufacturers

Many major car manufacturers are investing heavily in electric vehicles; BMW are producing a plug-in version of each of their models and Volvo are aiming for all their cars to be electric or hybrid by 2019.

Affordable EVs

EVs are becoming much more affordable due to advances in battery technology. Cost per kWh declined by over 70% from £640 in 2011 to just £180 in 2016 and is estimated to reach £80 per kWh by 2030.

Government initiatives

Strong incentives for people to choose EVs have been created by the government. Strict emissions targets, low pollution zones and plans to phase out petrol and diesel vehicles by 2040 have all contributed to the rise in the number of EV motorists.

Vehicle variety

With a variety of plug-in vehicles available, motorists can enjoy a range of choice, as well as better performance and savings of around £1,000 a year in fuel costs.



1 in every 12 new cars purchased in the UK is an electric vehicle (BBC News)



Nearly 75% of car buyers are considering an electric car as their next vehicle (Auto Trader)



The global stock of electric cars rose from 14,260 in 2010 up to 3 million in 2017, and is estimated that the number could reach 125 million by 2030 (House of Commons)

EV MOTORIST BEHAVIOUR

Understanding electric vehicles and the habits of electric vehicle motorists could help your business grow.

For both destination and workplace charging, installing EV chargepoints could help differentiate your business and mean the difference between a customer choosing you over a competitor.



Keep Topping Up Top of Mind

EV drivers are always looking out for opportunities to top up as they are continually aware of how much charge their EVs have. Your customers will be mindful of available EV charging facilities when planning their visits.



On The Road

If embarking on a longer journey or nights away, your visitors will be looking for ways to charge up overnight. EV charging facilities could mean the difference between a visitor choosing your business over a competitor.



No detours

EV motorists prefer to recharge at places they plan to visit, rather than travelling out of their way in order to power up. Installing charging facilities at your site saves customers time and hassle.

DESTINATION CHARGING

Enable customers to power up while visiting you and discover how this can benefit your business.



More happy customers

Attract new visitors to your business while giving them a great onsite experience and increasing their visit duration.



Future-proof your facilities

With an increasing number of electric vehicles on the road each year and a shortage of infrastructure to support them, join the growing national network of EV charging points.



Increase your revenue

Profit from an additional revenue stream for your business by offering charging facilities.



Clean and green

Boost your green credentials and sustainability strategy while improving your brand proposition. Be extra environmentally friendly and choose our 100% green tariff.



Zap Map

Improve brand awareness amongst EV drivers with your business on Zap Map, the UK's leading charging point platform.

WITH OVER 1 MILLION ELECTRIC VEHICLES EXPECTED ON UK ROADS BY 2020 AND A LIMITED CHARGING INFRASTRUCTURE, THE UK NEEDS TO INCREASE THE NUMBER OF EV CHARGING POINTS BY AT LEAST SIX TIMES TO ACCOMMODATE THIS INCREASED DEMAND.

WORKPLACE CHARGING

Give your team and business fleet the power to charge up their electric vehicles at work.



Excellent employee experience

Attract and retain top talent while increasing employee satisfaction.



Simple reporting

Easily manage and monitor fleet and employee usage through smart reporting and apps.



Save money on fleet costs

Switch to electric vehicles and reduce the cost of running your fleet.



Support sustainability

Great for your business, great for your green credentials. Opt for a 100% renewable energy supply and make a significant commitment to your sustainability strategy.



Workplace charging grant

Businesses, organisations, charities and local authorities can apply for the OLEV Workplace Charging Scheme grant and save up to £10,000 on installing charging stations.

75% OF EV MOTORISTS ARE UNABLE TO CHARGE THEIR ELECTRIC VEHICLE AT WORK, DUE TO AN ABSENCE OF WORKPLACE CHARGING FACILITIES (ZAP MAP)

WHAT WE OFFER

From installation to data management, we support you every step of the way to deliver your EV charging ambitions.

EV Charging Point Installation

Hassle-free and competitive installation service from expert engineers to get your business fully charged.

Business Energy Supply

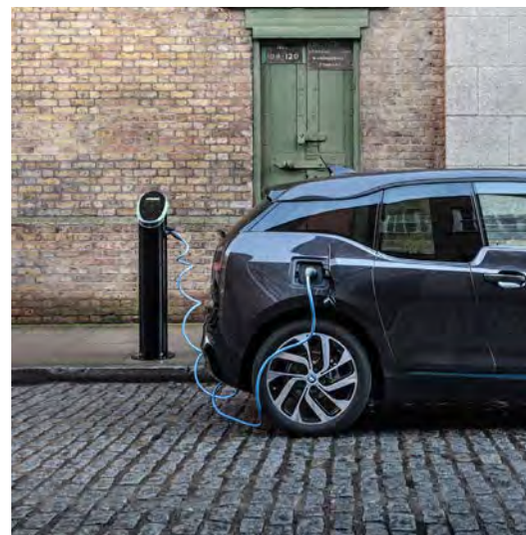
Energise your electric vehicle charging points with a supply of electricity tailored to your specific requirements. Step up your sustainability strategy and opt for a 100% renewable electricity plan.

Maintenance and Warranty

Excellent after-sales care with 24 hours support and a 36 month warranty.

Reporting and Recommendations

We can help you manage your data by providing insight and recommendations into areas such as your energy usage, tariff-setting advice and customisable pricing.



GETTING YOU CHARGED UP

Wondering what to expect when you work with us? From consultation and installation to maintenance and energy supply, we offer a seamless electric vehicle charging point installation service so you can energise your business.



1. Getting started

Get in touch to discuss your unique EV charging requirements and see how we can help you.



2. Your consultation

We'll listen to your needs and discuss pricing, recommendations and a project plan for your site.



3. Your proposal

You'll be presented with options based on your individual site requirements and offered an install and supply contract.



4. Your installation

Our expert team will be on hand throughout the installation of your EV charging points.



5. Your energy supply

Alongside your installation, your energy supply will be ready to charge up your business and visitors.



6. Support and management

On-site warranty, ongoing charge point management and 24/7 customer support.

YOUR CHARGE POINT AND ENERGY SUPPLY

Everything you need to know about your Twin Unit Charging Point. Supply your chargers with an electricity plan tailored around your needs and usage.



Business Energy Supply

Connect your EV charging points to an electricity supply tailored to your needs, with prices that are fixed, simple and competitive. Choose from a range of fully fixed and part-fixed energy plans and opt for a 100% renewable electricity plan to increase your business sustainability and green credentials.



Twin Unit Charger

Our twin unit charger is our most popular charging solution, with dual socket posts that can charge two vehicles at the same time. Choose between a 7kw (single phase) or 22kw (three phase) charging unit for up to 80 miles of range for each hour plugged in. Our chargers are compatible with all electric vehicles and our light panel enables you to see the charging status of your vehicle quickly and easily.

Physical Properties:

Height: 1330mm
Socket height: 1000mm
Width: 241mm
Depth: 295mm
Standard colour: RAL 9005 (Black)
Paint finish: Anti Graffiti
Shipping weight: 24 kg
Operating temp: -30C to +50C
Operating humidity: 95% Non Cond
Enclosure rating: Mennekes socket: IP44 Post: IP54

PAYMENT MODELS

Monetise the usage of your EV chargepoint. You can develop this revenue stream through a variety of different models.



ELECTRICITY RECOVERY

Cover the cost of your electricity.



TOTAL COST RECOVERY

Cover all of your costs.



EARN A PROFIT

Use your electric charging points to generate an additional revenue stream.

Choose the most suitable payment model for you and charge customers or employees according to power delivered (kWh). You can also create smart charging tariffs that are customisable and:

- Provide alternative tariffs for specific individuals or user groups
- Incentivise the vacation of charging bays
- Change according to the time of day

BUY, RENT OR HOST?

Alongside our rental and ownership options, we'll raise brand awareness for your business amongst EV drivers by promoting you on Zap Map, the UK's leading charge point platform, and via the app of our award-winning technology partner.

Yü Charge Buy

If you want to create an additional revenue stream for your business and can fund the unit yourself, Yü Charge Buy is the right option for you. By covering the cost of installation, you will be the sole owner of your unit. We can manage the entire project for you and advise on tariffs and pricing. We will also manage the charge point usage during your supply with us.

Yü Charge Rent

Renting gives you the flexibility to change your type of charger after a certain period of time and is an effective way of spreading the cost of installation while creating an additional revenue stream for your business.

Yü Charge Host

Pay nothing for the EV charging unit - no purchase or rental fee - while offering an EV charging service and attracting customers to your business. We will install the charging unit at your property and retain ownership of it while offering you a discount on your electricity supply contract as well as compensation for the electricity supplied to the unit. We will continue to operate the unit beyond the term of your supply contract.



RENTAL AND OWNERSHIP OPTIONS

Choose from a variety of finance options to suit your EV charging needs

	YÜ CHARGE BUY	YÜ CHARGE RENT	YÜ CHARGE HOST
Unit ownership	Customer	Yü Energy owns, customer rents	Yü Energy ownership
Chargepoint unit costs	Upfront installation and unit cost, Yü Service fee	Yü Rental and Yü Service fee	Nothing
Energy Supply Agreement	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Who covers cost of energy	Customer	Customer	Customer
Minimum term	3 years	3 years	3 year supply, 8 year on EV hosting
What you receive	Charge income	Charge income	Discounted energy supply and electricity compensation*

* Calculated based on equivalent Yü Energy tariff, fully fixed for 1 year, priced on same basis as the existing contract i.e. not deemed or out of contract.

MAINTENANCE, SERVICE AND WARRANTY

You're the power behind our business so we aim to give you the best service every time. Our expert engineers are on hand whenever you need them to deliver excellent ongoing after sales support.



24 hour customer service

We're on hand whenever you need us, 24 hours a day, 7 days a week.



3 year warranty

All of our units are covered by a 36 month, on-site warranty.



1 working day remote resolution

We will aim to resolve the issue remotely within one working day (90% of issues can be fixed remotely).



Repair or replace

If your unit cannot be repaired remotely, we will visit your site to repair it, or, depending on the situation, replace the unit.



5 working day non-remote resolution

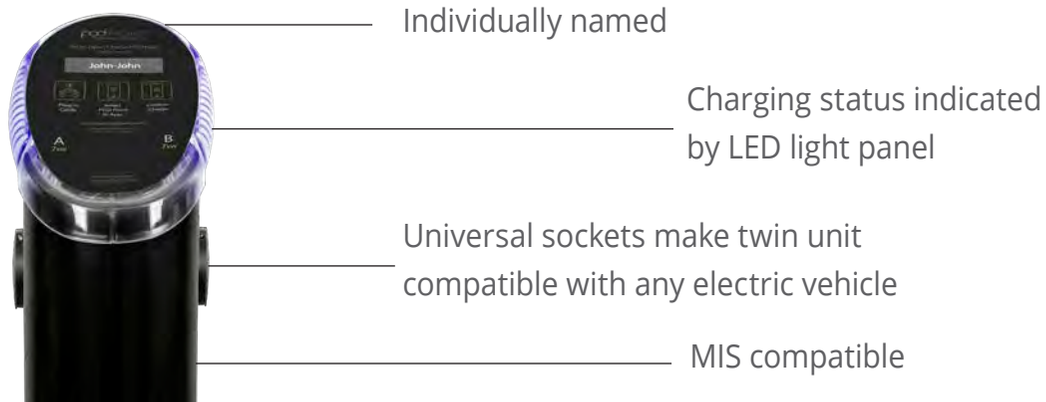
If we are unable to remotely solve the issue we will arrange for an installation expert to visit the charge point within 5 working days to repair or replace your unit.



CHARGING UP

Simply park alongside a chargepoint, plug in and confirm your charge. No RFID cards, no membership schemes, no hassle.

Plug any vehicle into our twin unit chargepoint



Use the app to top up:



- See which chargepoints are available in real-time
- Load funds onto your account
- Identify the chargepoint you want to use and confirm the charge

TWIN UNIT USER GUIDE

Your step-by-step guide to using our twin units.



1. Make sure the charging point is in standby mode

Standby mode is represented by a blue light with purple flashes.



2. Open up the mobile app or use the web app

Please follow the instructions on the chargepoint and on the app.



3. Start charge

Plug the cable into your vehicle and the charging unit door and charge will start immediately, represented by a solid green light. The cable will be locked into the charging point doors to ensure security.



4. Confirm charge

Select the charging point door you are using and confirm charge within 15 minutes using the app.



5. End charge

When the car's battery has been fully charged, or charging has been paused, you will see a green light with green flashes. Unlock the cable and disconnect the car from the chargepoint.



5. Fault occurrence

In the unlikely event of a fault occurring, this will be represented by a red light and red flashes. Please contact us and we will resolve the issue as soon as possible.

LET'S CHAT

Get in touch with us for a free
consultation.



Talk to an expert right now

0115 975 8258

We're open Monday to Friday
8am - 5.30pm



Send us an email

corporatesales@yuenergy.co.uk

