

FUTURE
CHARGING
SOLUTIONS



Bi-DIRECTIONAL CHARGING

THE FUTURE OF CHARGING IS SURPRISINGLY SIMPLE!



**“I’m almost sorry we’ve given
out five-star reviews before,
because this company
absolutely deserve them.”**

JOHN & LINDA WARD (BIRMINGHAM)

FCS House, 5 Quarry Hill, Oulton, Leeds, LS26 8SX

📞 0113 271 2255
✉ info@fcsev.co.uk
🌐 futurechargingsolutions.co.uk

designability

Our Official Charity Partner

Who said car charging needed to be complicated?

IT'S SIMPLE

Future Charging Solutions Ltd are an established provider of Electric Vehicle charge point solutions throughout the U.K.

We provide options that suit your needs and can offer a range of financial solutions to suit all budgets. The installation will be completed with minimum disturbance to your property. We are NICEIC approved installers, and all installations are carried out by us – we do not use sub-contractors! – meaning we have full control of exactly what happens at your property.

We are manufacturer independent and have supply partnerships with all the leading charger manufacturers enabling us to deploy the charger that best meets your requirements.

We source and install a range of products to suit your needs.

Contact us today to discuss your requirements and we will guide you to the product that is best for you.

Get connected in 3 easy, hassle-free steps

STEP 1

- » Complete our pre installation survey online.
- » This takes no more than 10 minutes. It asks basic questions about you and your property and requires you to take and upload 3 straight forward pictures of parts of your property.
- » You can complete the survey via our website www.futurechargingsolutions.co.uk
- » If you would prefer to speak to us, call our team on **0113 271 2255** and we can help complete the survey with you over the phone – we will work around whatever is best for you.

STEP 2

- » Once we have the details from your survey, we will give you a call. Our expert team will discuss all the different options of charge points available to you and the pros and cons of each. They can advise on what would be the best fit for you based on things like looks, features and cost.
- » After you have decided which charge point you would like, we can issue you with a free, no obligation, accurate quotation, which you can rest assured will not change before, during or after the installation, as we already know which charge point you require and have all the relevant information relating to your property which we have accounted for: No nasty surprises and unexpected additional charges!

STEP 3

- » If you would like to accept our quotation, just let us know, then sit back and relax. We will take care of everything else and arrange a convenient date with you for the installation.
 - » Once you have confirmed this, our engineer will visit on the day to carry out the installation and give you a full demonstration of your chosen charge point once this is complete.
- The balance is due 7 days from date of invoice and is not due until completion and you are 100% satisfied – Total peace of mind.

So, what does it cost?

CHARGE POINTS & INSTALLATION

There are many different charge points available in the world today and the list keeps growing. Much like buying a new car, there are many different manufacturers and models of charge points. Sure, they will all charge your car, but they have different features, different colours, shapes and sizes not to mention varying price points. This is where we come in to remove the hassle and offer expert advice and our friendly team have in-depth knowledge of every charge point we sell, meaning they can match you to the product that best suits you, your property and your budget.

We are approved installers for all electric vehicle charge point manufacturers that operate worldwide. We will only recommend the product best for you, this is unlike some companies who have commercial agreements with one manufacturer and so can only install their product which removes your choice and ability to have the product that serves you best.

The cost obviously varies depending on which product you select, but we can talk you through all the different options and answer any questions you may have.

GOVERNMENT SCHEMES

At various times the government provide funding options for electric vehicle solutions. If you meet the criteria you may be entitled to government funding support and we can help you through the process, completing all necessary paperwork according to grants that are available at the time. For more information and to find out if there are any current government grants available, call our team on **0113 271 2255**.

IT GETS BETTER...

FCS offer a variety of ways in which you can pay for your new electric vehicle charge point. We understand everyone's circumstances are different and so we now offer payments options through KLARNA and also KANDA, as well as other finance options to give you total flexibility. Best of all...it is all completely interest free!



MEMBERSHIPS & ACCREDITATIONS



The Zemo Partnership, formerly known as the Low Carbon Vehicle Partnership, established in 2003, is a public-private partnership that exists to accelerate a sustainable shift to lower carbon, cleaner vehicles, and fuels and create opportunities for UK businesses.



Regulates the training and work of electrical enterprises in the UK. The NICEIC is one of several providers who have been given Government approval to offer Competent Person Schemes to oversee electrical work within the electrical industry.



A national environmental accreditation scheme. It is designed to help organisations save money, reduce their impact on the environment, and get promoted for their green credentials.



FCS House, 5 Quarry Hill, Oulton, Leeds, LS26 8SX

- 📞 0113 271 2255
- ✉ info@fcsev.co.uk
- 🌐 futurechargingsolutions.co.uk



We've got you covered

SUPPORT THROUGH THE WHOLE PROCESS

All charge points that we install come with a 3-year manufacturer's warranty as standard, but you will also benefit from 24/7 Support. That's 365 days a year, 24 hours a day customer service and engineer support with the manufacturer.

We offer optional maintenance packages to make sure your charge point is always looked after and checked even when it is out of warranty so it will be powering your vehicles for many years to come.

- » 24/7 365-day support to our customers
- » Interest free payment plans available
- » Fully approved authorised and regulated by all industry bodies
- » National coverage and network
- » Price match promise
- » Extended warranties and after care services available
- » Access to government grants and funding
- » All our installation staff are employed by us; we do not use subcontractors so have full control with their work ethic
- » ISO 9001 Quality Management UKAS Accredited
- » ISO 14001 Environmental Accredited
- » ISO 45001 Health & Safety Accredited
- » We are at the forefront of the industry with a dedicated team constantly looking at new developments in technology so that we are experts on the next thing to come, before it arrives, enabling us to hit the ground running and remain one step ahead as things change

SOME OF THE TRUSTED BRANDS WE WORK WITH:



designability

Our Official Charity Partner

We are proud of the satisfaction we provide to our customers

BUT DON'T JUST TAKE OUR WORD FOR IT...

"We are exceptionally impressed with this company and cannot recommend them highly enough. From the first call to the handover of the system, and all our questions and queries in between, were met with a response from a highly professional team. The installation was not an easy job, but we could not have asked for more. The EV point was installed perfectly, and our property was left virtually untouched - considering the route the electrician had to take, this was no easy feat! I'm almost sorry we've given out five-star reviews before, because this company absolutely deserve them."

JOHN & LINDA WARD - BIRMINGHAM

"Best service, good competitive price compared to others after doing much research online. Customer service was great, professional, polite & informative. The installation was even better than I expected, and I am so happy with the result. Overall, I would give 5 stars for everything."

JADE HAMMOND - NORWICH

"Excellent service from start to finish would highly recommend."

CHRIS BENSON - PLYMOUTH

"Tim & the team advised me about the best options for my EV charge point. Once I decided, Tim scheduled the installation and job done. Quality job done by Scott to install. Very tidy, highly recommended, honest, valuable advice and great installation."

STEVE TARRANT - CHESHIRE

"Richard was superb. Text message with ETA. Talked me through pros and cons of where to site the charger. Thoroughly great job of installation. Only too happy to explain everything and left the job in a clean and tidy state. I can't recommend highly enough - thoroughly expert tradesmen."

CLAIRE HOLMES - NEWPORT

"Customer service from Ryan and Jessie was excellent. The company even went out of their way to fit my charger on a Saturday morning just a couple of days after placing the order as my car was arriving and I had been let down by another company. Ash the fitter helped me download the app and showed me how it worked, nothing was too much trouble. Brilliant experience and I totally recommend."

TIM ROACHE - LEEDS

FCS House, 5 Quarry Hill, Oulton, Leeds, LS26 8SX

0113 271 2255

info@fcsev.co.uk

futurechargingsolutions.co.uk

FUTURE CHARGING SOLUTIONS  **Bi-DIRECTIONAL CHARGING**

FAQ's

WHAT'S THE DIFFERENCE BETWEEN A TETHERED & A UNIVERSAL CHARGE POINT?

Tethered charge points have a cable permanently attached to them. You simply unhook the cable and plug it into your vehicle. They are available with either a Type 1 or Type 2 connector and most new EVs come with a Type 2 connector, but it's always worth checking before getting a tethered charge point.

A socketed charge point has no cable and is essentially a dedicated charging station. These are universal as they can charge any electric car with a fast-charging cable. For this type of charge point you need to provide the charging cable (this often comes with the electric vehicle but is manufacturer dependent). You plug both ends of the cable to charge the vehicle, one end into the car, and one end into the charge point.

HOW LONG DOES IT TAKE TO CHARGE AN ELECTRIC CAR?

This depends on the size of your car battery and the speed of the charging point used. Imagine a hosepipe filling a container full of water. If the container has a 50-litre capacity and the hosepipe fills it at a rate of 10 litres per hour, then it will take 5 hours to fill up the container.

The same logic can be applied to electric vehicle charging once you know the size of your car battery and the speed of your charge point.

For example, if you had a 60KW car battery and your charge point speed was 7KW per hour then it would take approximately 8.5 hours to charge the vehicle from empty to full.

WHAT DO 3.6KW, 7KW AND 22KW MEAN WHEN TALKING ABOUT CAR HOME CHARGERS?

In the UK 3-7 kW chargers are the most popular and are widely recommended. Some homes have a single-phase (AC) electricity supply and can support the additional 7 kW load. There are some homes with three-phase (AC) supply that can use a more powerful charger up to 22 kW. You always need to check with the installer that your fuse board has enough spare capacity to support the additional load of a home charging station.

WHAT POWER RATING SHOULD I USE FOR MY HOME SOCKET?

The kilowatt (kW) refers to the power rating of a home charge point and is the maximum amount of power that can be drawn from the socket at any one time. A 7.2kw home charger will on average charge your vehicle to 30 miles per hour.

Did you know?

WE ALSO OFFER

- » Bi Directional Charging
- » Battery Storage
- » Solar PV Installations
- » Electrical
- » Power Consultation
- » Electrical and Electric Vehicle Charge point care and repair maintenance packages

Bi Directional: in other words functioning in two directions, bidirectional EV charging is exactly that: EV charging that goes two ways. To make it clear, in a unidirectional (one-way) EV charger, electricity flows from the electric grid into the electric vehicle and with a bidirectional (two-way) EV charger, electricity can flow both ways.

- » Save Money & Make Money - save money as you take energy that's already been paid for back from the Electric car and send it to your house. Then overnight the electric car will charge, benefiting from cheaper power rates due to lower energy demand. You can also schedule when you sell power back to the grid, so you can focus on peak energy demand times and get the best price for your power.
- » Environmentally friendlier.
- » Everyday there is improvement, innovation, and development in technologies used for electric vehicle charging. Let FCS future proof you and your property to add technology now which will soon become the new normal. Start reaping the benefits now before prices start to rise as demand increases for what will very soon be mainstream. Think Betamax >>> VHS >>> DVD >>> Blue Ray.....etc.!!!



FCS House, 5 Quarry Hill, Oulton, Leeds, LS26 8SX

- 📞 0113 271 2255
- ✉ info@fcsev.co.uk
- 🌐 futurechargingsolutions.co.uk



Get more time to pay with **Klarna.**

18+, T&Cs apply, Credit subject to status.

We'd love to hear from you

OUR TEAM ARE ON HAND...

You can get in touch in the following ways:



0113 271 2255



info@fcsev.co.uk



www.futurechargingsolutions.co.uk



@fcsevltd



futurechargingsolutions

FUTURE
CHARGING
SOLUTIONS



Bi-DIRECTIONAL CHARGING

Finance Now Available Finance from 0%
Spread the cost of our services today

Kanda is a trading name of Kanda Products & Services Ltd, company registered in England and Wales (No.11330964) with registered office at Kanda Products & Services Ltd, 17 High Street, Forward House, Henley-In-Arden, Warwickshire, England, B95 5AA. Kanda Products & Services is authorised by the FCA. Registration number 920795