

THE FUTURE OF EV CHARGING



*Pro Earth - 'No Earth Spike Required' only applies to SE charger models.

Working towards Decarbonisation with Renewable Energy and Electric Vehicle Charging is at the Heart of What We Do.

Our mission is to drive Project EV and its range of Electric Vehicle chargers to being the most advanced smart solution for all customers, resellers or manufacturers. With leading technology and exceptional service, Project EV aims to be the preferred choice in the UK and Europe.



Everybody is GOING ELECTRIC

Everybody is 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 a 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)

66%

Growth of electric vehicles registered August 2021 in the UK since 2019 (approx) 26,574+

UK Charge Points October 2021 (Zap-Map)

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

Go Electric Now and Save

Small Car (Renault Zoe Play R110) Medium Car (Tesla Model 3 Standard Plus) Large Car (Ford Mustang Mach-E)



£361.00

Electric: 17.5p/kW Miles Per Year: 7,400





Electric: 17.5p/kW Miles Per Year: 7,400



Electric: 17.5p/kW Miles Per Year: 7,400



projectev.co.uk

THE FUTURE OF EV CHARGING

ALL BLACK CHARGERS COMING 2022

JOIN THE EV CHARGING REVOLUTION FOR A SUSTAINABLE TOMORROW

At Project EV, we specialise in providing only the most cutting-edge electric vehicle charging points, connecting our customers with technology that breaks boundaries. Our goal is to help people finally make the switch to clean and affordable energy by adopting smart charging for electric vehicles.

With a wide range of floor and wall-mounted AC and DC electric car chargers, our technology provides you with the high energy output you need to keep your EV charged and running well. Our range of electric vehicle charge points extends from 7.3kw AC up to 300kw DC charge points, providing solutions for all locations. Our electric vehicle charging points come with full electrical and temperature protection, compact design, smart apps, and they are all tested to European standards, with an OCPP v1.6 open charge point protocol.

Features Packed as Standard

We pack our products with the best features, so you can make the most out of your EV charger.

All of our 7.3kW fast charge points, up to our 40kW rapid chargers, are all OZEV approved. All of our chargers are OCPP 1.6 compliant, they all meet UK & European standards, and they are all covered by a market-leading five-year warranty.



Project EV are proud to be one of the most competitively priced electric vehicle charge point manufacturers on the market, with a highly versatile range, we are positive Project EV can solve all your electric vehicle needs.

ADDITIONAL CHARGING ACCESSORIES

We also offer a range of accessories including cables, protection barriers, mounting poles, signage, and additional RFID cards.



Cables.

Ensure you have the exact charging cable you need for your unit. Project EV has a range of charging cables available to tailor around your needs.



Floor Stands.

Your EV Charger is not limited to being wall mounted. With the Project EV Floor Stands you can safely mount your charger to our secure posts.



RFID Cards.

Allow for multiple people to use your RFID controlled EV charger. Get additional cards and give them access to your charge point, with a simple swipe. SMART ELECTRIC VEHICLE CHARGING MADE EASY.



7.3kW AC Range



PROJECT EV

FAST, SMART AC CHARGING

The 7.3kW charging range is a collection of Bisingle phase AC electric vehicle chargers, ideal for domestic use. Our charging units comes packed with features as well as a market-leading five-year warranty.

With a compact sleek design and solar compatibility; these chargers have time shifting capabilities giving you the opportunity to save £100's per year*, a cable lock system for added security, free mobile monitoring app, and a dynamic load balancing system.



OPTIONAL ACCESSORIES

04





0

MARKET-LEADING **5 YEAR** WARRANTY

BUY PROJECT EV OR BUY TWICE

All Project EV 7.3kW chargers come solar ready as standard. We have a vast collection of Pro Earth models with no earth spike required, meaning no costly installation.



CONTROL TYPES



Project EV App



Project EV Pro App



22kW AC Range

PROJECT E



THREE PHASE AC CHARGING

The 22W charging range is a collection of three phase AC electric vehicle chargers, ideal for domestic use. Our charging units come packed with features as well as a market-leading five-year warranty.

With a compact sleek design and solar compatibility; these chargers have time shifting capabilities giving you the opportunity to save £100's per year*, a cable lock system for added security, free mobile monitoring app, and a dynamic load balancing system.



Dual Wall Chargers



NUECT EV

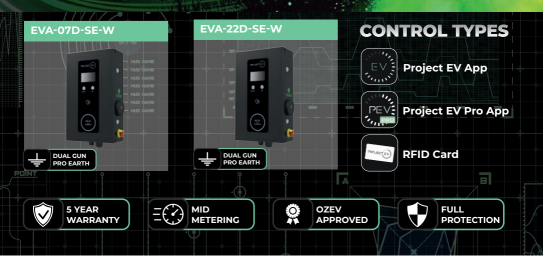
•

(A)

BRAND NEW DUAL PRO EARTH CHARGERS

The Dual Wall chargers are an AC, all-black minimalist charging collection, that does not require an earth spike or costly groundwork – saving you time and money.

The unit is capable of charging one or two vehicles simultaneously, utilising the chargers split power output capabilities, both charging sockets will power your vehicle at the units full potential. This convenience is perfect for a renewable-centric family or small-scale commercial purposes.











Dual Floor Chargers PROJECT

Better/Energy



DUAL FLOOR SMART CHARC 7.3KW & 22KW

The floor standing, Project EV dual-gun units are ideal for running small scale commercial charging. These chargers are capable of charging one or two vehicles simultaneously, utilising the chargers split power output capabilities, both charging sockets will power your vehicle at the units full potential.

The charging can be controlled through the Project EV free app, Project EV Pro app or RFID functionality.



20kW DC Charger



PROJECT E

BRAND NEW 20KW RAPID CHARGER

The EVD-20S-P is a three-phase, commercial DC charging unit, featuring a single CCS gun.

With it's high power, it's an ideal small-scale commercial charging unit that is also compatible with our bespoke app, allowing for easy fleet and cost management - as well as being able to manage load balancing for larger scale charging across multiple vehicles.











40kW DC Chargers PROJECT

SMART, RAPID DC CHARGING

The 40kW DC charger is a three-phase unit, packed full of features and a five-year warranty as standard.



OPTIONAL ACCESSORIES





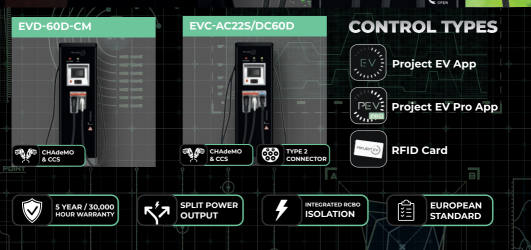




PROJECT EV

60kW DC Chargers





OPTIONAL ACCESSORIES









PROJECT E

AC

ccs

1,.....

150kW DC Chargers PROJECT



ULTRA RAPID DC CHARGING

The 150kW range is a collection of ultra rapid three-phase, commercial DC charging units.

With the 150kW's high power, the charger is ideal for commercial charging. Compatible with our bespoke Project EV app, the unit can be easily used for fleet and cost management - as well as being able to manage load balancing for larger scale charging across multiple vehicles.













300kW DC Chargers PROJECT E

ULTRA RAPID DC CHARGING

Project EV's 300kW charger is an ultra rapid three-phase, commercial DC charging unit.

With the 300kW's high power, the charger is ideal for commercial charging. Compatible with our bespoke Project EV app, the unit can be easily used for fleet and cost management - as well as being able to manage load balancing for larger scale charging across multiple vehicles.



ELECTR+C FOR ANY CAR











THE NEW PRO EARTH INTERFACE



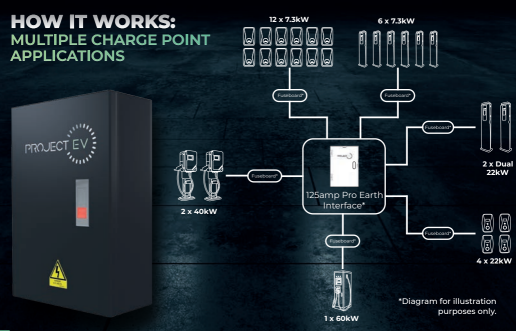
EV-PROI-125A

The new Project EV Pro Earth Interface allows you to convert any electric vehicle charge point into a Pro Earth charging unit. Our device has the ability to connect multiple charge points to one interface, granting full PEN protection across multiple charge points simultaneously.

With a market-leading five-year warranty, and IP5X protection, the Pro Earth Interface is built in a smart compact design, for convenience and ease upon installation.







EV Chargers FOR NEWBIES

A glossary of terms for those joining the EV revolution.



FULLY SMART APP CONTROL (2) (2) (2)

The Project EV App



DOWNLOAD THE FREE APP TODAY



The Project EV Free App allows for full remote control, from anywhere.

With our bespoke app, you can remotely set your charger or chargers to only provide power during off-peak hours, allowing for charging at a much lower energy tariff, saving you money. You can also add and manage multiple accounts on a single app, allowing for all users of a vehicle to have control over it's charging state. The same can be done for multiple chargers, which can be linked to a single app account to streamline control and simplify the process for the user.

Our simple, intuitive UI means seamless guiding through multiple charging modes and time settings



Manage and add multiple charge points to one master account



Solar charging option

FULLY SMART PUBLIC CHARGING MANAGEMENT

The Project EV Pro App



CONTROL EVERYTHING

The Project EV Pro App is a unique EV charging platform, providing you the ability to utilise public charging capabilities, to manage and control multiple chargers - from which you can generate a fluid revenue stream.

The Project EV Pro App dashboard is intuitive and user-friendly, allowing you to monitor your charger activity, and review data and analytics to discover new revenue opportunities.

With our RFID function you can assign your staff a designated charging tag, creating a simple workplace charging scheme with the swipe of a card - allowing for more efficient monitoring of expenses costs.

| | August (Q, Third count) | | | | |
|------------------|-------------------------|------------------------|-----------------|----------------|--|
| | - | Time (Automation | | | |
| | Authorizations | | | | |
| - Incorrection's | Q | | | | |
| | | | | | |
| | | | | (Annual | |
| | 19 | Connection (2.1) | and i | Allented | |
| | | 0000-00-10 00.00m | algide Device | manufacture of | |
| | | 2010/08/11 01:20:40 | Non-Deck | distant of | |
| | | Anna Ann an an Anna A | start links | and a | |
| a to the | | Anna an an an an an an | March Toront | - | |
| | | A110 411 411 10 10 10 | Address and the | Annala | |

Google play

App Store

WANT TO LEARN MORE?



Enquire with your local Project EV rep today

SIGN-UP TO THE FREE PROJECT EV TRAINING WEBINARS

Project EV have two bespoke monthly webinar sessions, one covering sales training, the other covering technical installation training, which can be viewed live or watched at a later date. All you have to do is sign-up to the session that best suits your interests.

A great opportunity to learn everything about Project EV! Find out more on our socials



*Information correct as of 11/21

*The contents of this magazine are for illustration purposes only. The products, services and contents can be changed at any time and without prior notice. Products may be changed when not available. This does not affect your statutory rights.