



**CORPORATE
UTILITIES**

COMMITTED TO EXCELLENT DELIVERY



FULLY FUNDED - ELECTRIC VEHICLE CHARGING POINTS (E.V.)

**Make sustainable transport a
reality with Workplace EV Charging**

THE FUTURE OF MOTORING

The future for motoring is electric and with this in mind now is the time to install the Electrical Vehicle (E.V.) charging points at your place of business.

By providing E.V. at your place of business, your employees and clients will be more empowered than ever to invest in electric cars and contribute to Carbon Reduction while at the same time save money on their everyday costs.

The Department for Business, Energy & Industrial Strategy (BEIS) has recently updated its schedule on the forecasted uptakes on electrical vehicles by forecasting that by 2030 there will be somewhere in the region of 3 million to 10 million electric vehicles on the road.

77% of organisations are looking at options to electrify transport or offer EVs to employees and clients.


CORPORATE UTILITIES E.V. SOLUTIONS FOR YOUR BUSINESS

As electric Vehicles are becoming ever more popular now is the time to install an E.V. charging station infrastructure within your business premises.

We can assist make this realisation come true with our “fully funded end to end E.V. Charging Solution”.

Our offer is to provide E.V. Charging Stations at NO COST to yourself. This is inclusive of connecting into the existing grid and sourcing all electricity required directly from a new electrical connection with its own meter, we do not require to connect into your existing electrical supply.

You will not be responsible for any of the capital costs, maintenance costs or the costs to provide electricity. You will never receive an invoice.



Transitioning to electric vehicles supports your journey to net zero, improve business resilience and reduce costs.

Realise your pathway to net zero

EV Enablement for Workplace Charging can help your organisation reduce carbon emissions, support wider EV uptake and improve air quality.

77%

of organisations are looking at options to electrify transport or offer EVs to employees.¹

43%

less than half of businesses have considered the impact of EV on their power requirements.¹

FULLY FUNDED END TO END E.V. CHARGING SOLUTION

We will fully design, supply, install and commission the E.V. Charging Stations and carry out all necessary works inclusive of the following:

- Planning Applications / Building Warrants (If required).
- All Groundworks / Civil works inclusive of excavations, trenches, bedding materials, backfilling, hard landscaping re-instatement, white lining, soft landscaping re-instatements.
- New electrical connections into the D.N.O. National Grid, inclusive of Management of any complications or cost from the grid and provision of site power capacity upgrade to support the chargers.
- New electrical meter – A new MPAN meter and dedicated supply to the E.V. charger which will ensure no complications with supply or billing.
- Cable laying.
- Full Maintenance and servicing of the E.V. Charging Stations.



FULLY FUNDED CHARGERS

Our E.V. Chargers come with the following:

- Provision of reliable charging hardware.
- Operation and maintenance of chargers.
- 24/7 driver assist.
- 100% open-access access charging with contactless card readers
- Each site is assessed on its own merits for a funded solution

CARING FOR OUR ENVIRONMENT

We will endeavour to provide all of the electricity supplied through our chargers from 100% renewable energy sources, such as solar or wind farms. You can be sure you're doing the best you can for the environment when you top up at our charging points.



WHY IS WORKING WITH US DIFFERENT?

We can also offer:

- Introduction of commercial fleet charging at locations by including host location DC charging in our fleet customers E.V. proposition.
- Including an out of home DC charging “roaming” aspect to our domestic customer, encouraging visits to host locations for park and charge.
- Our knowledge and expertise in working with the DNOs and enabling new and increased power connections to site to support E.V. charging.
- We are not sensitive about branding and can support branding chargers to suit the host requirements.

£12
bn

of investment over the next two years¹ in addition to the £8.2bn spent since 2017²

27%

of businesses expect at least a fifth of the vehicles in their fleet to be electric by 2022

4.5%

of annual turnover to be spent on EV over the next two years

48%

of businesses that plan to install on-site charging points over the next two years

Transportation contributes more carbon emissions than any sector, around 33% - and businesses are moving to tackle this challenge.



REVENUE STREAMS TO LANDOWNERS

We offer partner landlords the ability to earn a rental income by allowing us to place our fully funded rapid charging stations on their sites. Partner landlords also gain from other benefits brought by the chargers, including the extra footfall and trade from visiting EV drivers.

Forecourt operators, service stations, retail and leisure outlets, and local authorities are just some of the organisations that can reap the financial rewards of leasing a small area of their land to us.

SUPPORTING THE UK'S ELECTRIC VEHICLE DRIVERS

We provide easy access to charging units that help drivers get back on the road quickly.

All our charging units are available for EV drivers to use on a pay-as-you-go, no subscription basis. There is no connection charge, drivers simply tap their contactless credit or debit card and only pay for the electricity used.





CORPORATE UTILITIES

COMMITTED TO EXCELLENT DELIVERY

CONTACT US

ENGLAND OFFICE

70 GRACECHURCH STREET, LONDON, EC3V 0HR

SCOTLAND OFFICE

9 GEORGE SQUARE, GLASGOW, G2 1QQ

0207 118 1814

0333 800 1878

info@corporateutilities.co.uk

www.corporateutilities.co.uk

