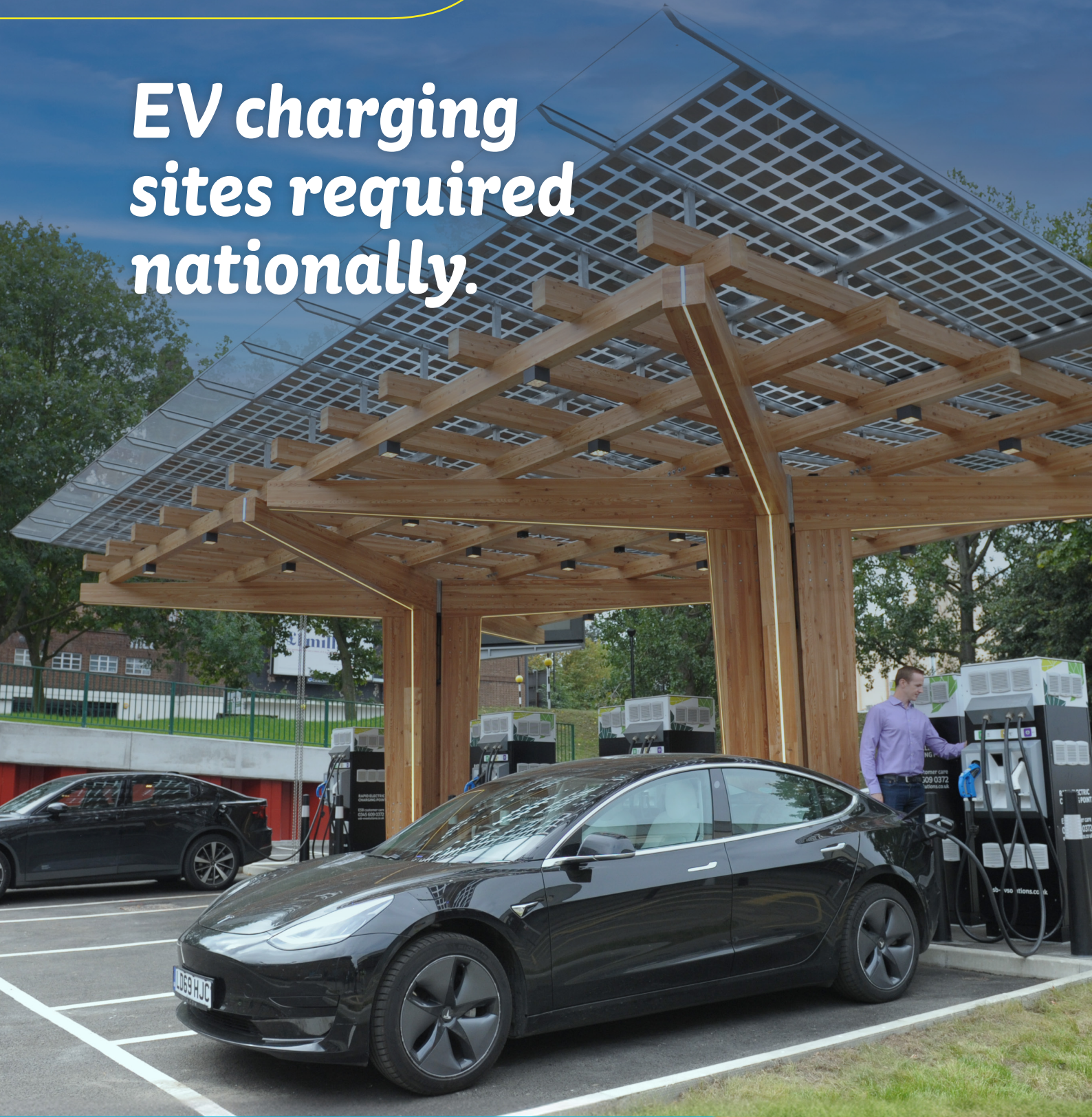


ESB
energy

EV Solutions

**EV charging
sites required
nationally.**



We are seeking sites to install 100% renewable electricity electric vehicle (EV) chargers.

Who we are

ESB Energy is part of the Electricity Supply Board (ESB), Ireland's foremost energy company since our establishment in 1927. We are driven to make a difference by achieving zero carbon emissions by 2040.

As a strong, diversified utility, we operate across the electricity market. This includes generation, transmission, distribution and customer supply. We also use our networks to carry fibre for telecommunications.







ESB has a regulated asset base of approximately €13.2 billion and a 27% share of generation in the all-island market. Our customer supply businesses provide electricity and gas to over two million customer accounts throughout the island of Ireland and Great Britain.

For over 30 years, we have been investing and operating in Great Britain with generation assets including Offshore and Onshore renewables, low carbon business solutions, as well as residential services provided through our energy supply business, So Energy.



ESB Energy's EV Solutions division, operates a public electric vehicle charging network across Great Britain, investing over £13 million of capital. This investment is primarily through large-scale council partnerships in Birmingham, Coventry, and London. Additionally, we are rolling out a network of ultra-rapid chargers (300 kilowatts (kW) and above) throughout the country. We have been developing electromobility solutions since 2010 and operate a network of over 2,100 public charge points across the United Kingdom and Ireland.

Benefits of hosting an EV charging hub on your site

-  **Increase dwell time and footfall** while visitors are charging their EVs.
-  **Add value to your property** with EV charging infrastructure.
-  **Attract new visitors** to your site by appealing to EV drivers.
-  **Increase visibility** of your site as many EV drivers use apps/websites to locate nearby EV chargers.
-  **Enjoy a lease of up to 25 years.**
-  **Demonstrate your commitment to sustainability and investment in social value** for the local community.





Why work with ESB Energy's EV team?

- **Part of a state-owned diversified utility, operating for almost 100 years** right across the electricity market: from generation, through transmission and distribution, to supply.
- **Trusted, stable, long-term partners** – providing the landlord with investment income.
- **No upfront costs to the landlord** – fully funded solution by ESB Energy including project management and hub delivery.
- **Design, grid connection and planning permission** (if required) – applications managed by ESB Energy.
- **Up to 25-year lease term**, with asset refresh.
- **Revenue sharing** available.
- **Best in class future-proofed technology**, with 300kW plus ultra rapid charging power per charger powered by 100% green energy.
- 360-degree continuous maintenance plus 24/7, 365-day contact centre support ensure **excellent charger reliability and customer satisfaction**.
- **Effective marketing of EV charging sites** is provided for free by ESB Energy.

Our site requirements

- Space for at least four charging/parking bays and EV chargers (or 0.2 – 0.8 acres to develop) - other land sizes will be considered.
- Preference for access to charging bays 24/7.
- Sites with adjacent facilities, such as cafés, restaurants and retail are preferred.
- Busy arterial roads - easy access from a Motorway or 'A' Road.

Our high-profile partners

We have proven electromobility expertise with many organisations including:

- Transport for London (TfL) – 130 EV chargers
- Tesco Ireland - 54 EV chargers
- Coventry City Council - 39 EV chargers
- Birmingham City Council - 130 EV chargers

Contact Us

Get in touch with our Great Britain Business Development representative:



Stewart Parry - Business Development Manager
stewart.parry@esbenergy.co.uk, (073 41) 042 144

Visit us at [esbenergy.co.uk/EV](https://www.esbenergy.co.uk/EV)