

Surrey lands largest EV charging contract in UK

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Surrey County Council and **Connected Kerb** have agreed a contract to support the rollout of thousands of electric vehicle chargepoints across the county in the coming years. The contract, the largest in the UK to date, will release up to £60million of investment for Connected Kerb to install public EV chargepoints across the county. The aim will be to install thousands over the next five years and Connected Kerb have been licensed to operate the chargepoints for 15 years from installation.

Image credit: Andy Hughes.

Increasing the number public chargepoints in Surrey will support residents who would like to switch to an electric vehicle (or already have done), but do not have a driveway to be able to install a chargepoint at their home. Through this contract, chargepoints will be installed at convenient on-street locations in residential areas and key locations in the community such as on high streets and public car parks.

Connected Kerb will install a mix of chargepoints, depending on location, to suit all needs. This will include slower 3kW and 7kW chargepoints, as well as fast 22kW chargepoints and, where suitable, rapid chargepoints. Their product range includes free-standing and wall-mounted chargepoints, which will cater to those with accessibility needs.

The partnership will see a rapid rollout of on-street charge points, with ambitious plans to install hundreds of charge points within the first year. It aims to make one in five of the EV charging bays more accessible to drivers with disabilities, in recognition of the need to make EV adoption a practical reality for the 2.35 million blue badge holders on UK roads[i].

The recent Net Zero Review, published by the Government's advisor Rt Hon Chris Skidmore **MP**, highlighted the opportunity for local authorities to take a leading role in the rollout of charging infrastructure. The partnership between Surrey County Council and Connected Kerb supports the delivery of ambitious EV charging infrastructure rollouts at the scale and pace needed to meet targets set by the government and to keep pace with rapidly growing EV adoption - up 40% in 2022 compared to 2021.

Throughout the contract, Connected Kerb will be identifying suitable on-street locations, using residents' suggestions made **through our online map**, and approaching public sector and community land owners across the county to identify other suitable locations for public EV chargepoints, including local car parks, NHS sites and educational establishments.

Marisa Heath, Cabinet Member for Environment, Surrey County Council, said: "We know that emissions from transport are a significant proportion of our carbon footprint in Surrey, so supporting residents to switch to an electric car is essential to helping us achieve our aim of being a net zero county by 2050.

"Many residents don't have access to driveways to charge EVs at home, so a comprehensive network of high-quality, reliable and accessible EV chargepoints is essential to supporting the needs of our local communities.

"We've been working with Connected Kerb for almost a year, as part of our pilot phases that have seen us install over 100 chargepoints across Surrey over the last two years. We're delighted this contract will enable us to speed up the roll-out of further chargepoints and expand our network in the coming years."

Chris Pateman-Jones, CEO of Connected Kerb, said: "If one local authority can deliver such a significant boost to the UK's charging network, just imagine what we could achieve by 2030 if every city, county, and combined authority was empowered to do the same. The recent Net Zero Review was clear - local authorities can become the driving force behind the rollout of charging infrastructure across the country, and our partnership with Surrey County Council is case and point.

"If local authorities are the door to a clean transport future, then charging networks like Connected Kerb are the key, providing the tools and expertise needed to unlock the transition at the pace and scale required to reach net zero. Although the Government's estimate of 300,000 chargers by 2030 may feel ambitious, it's eminently possible - and necessary - to achieve; this deal proves it."

In addition to the EV chargepoints, the contract will deliver significant value to Surrey residents through Connected Kerb's social value projects. These will cover a range of initiatives including working with local educational centres to provide industry support to pupils interested in learning about EV chargepoints, providing employability support to vulnerable young people, as well as supporting a number of charities within the county.

- The contract enables up to £60million of investment to provide public EV chargepoints across Surrey
- Chargepoints will be installed at on-street locations as well as on other suitable public sector and community organisation managed car parks

- Partnership underlines findings of the recent Net Zero Reviews which highlighted local authorities as the key to reaching the UK Government's 300,000 chargepoint target