

London electric vehicle adoption



Overview

London is seeing a steady increase in electric vehicle (EV) adoption, with 4,550 electric and plug-in hybrid vehicles on our roads as of March 30th, 2025. We are made up of EV manufacturers, charge point operators, logistics and freight companies, private hire vehicle companies, vehicle rental organisations, campaign groups and business . Registrations for electric vans are also increasing, although at a slower rate than for cars, with 6,700 plug-in vans in London. We have updated our forecasts to reflect that EV registrations have grown in line with the lower end of our 2030 forecasts in our 2021 model. Residents are encouraged to explore EV options and follow safety rules for home . Rapid charge points are essential to support Londoners and businesses to make the switch from diesel to electric.

London electric vehicle adoption



[London's electric vehicle infrastructure strategy - 2025 update](#)

EV registrations are increasing in London at a faster rate than the UK, with 45,240 new plug-in cars registered in 2024 and more than 221,500 plug-in cars now registered. Registrations for

[Electric Vehicle Revolution Hits the Pavement: New Guidance Tackles](#)

Boroughs are pursuing a range of approaches to improving access to electric vehicles, including the installation of more electric vehicle charging points and lobbying for policy changes



London Sees Positive Growth in Electric Vehicle Adoption

EV adoption in London is up 50% from last year, with 4,550 electric and plug-in hybrid vehicles-63% fully electric. The city now has over 450 public chargers and hosts events like the EV Open House to

How does London accelerate its shift to go electric?

Key figures in the electric vehicle (EV) industry, who are a part of the newly formed Electric London coalition, discuss London's electrification journey and what the impact of changes



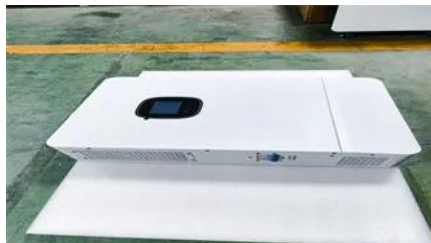
The UK's adoption of electric cars in charts and data



With plans for no new petrol and diesel cars to be sold in the UK after 2030 and a mandate on vehicle manufacturers to sell an increasing number of electric-only models from 2024, there is real

Electric Vehicle Infrastructure Forecast 2025

Mayoral plans for a zero-emission zone in central London will increasingly lead to the electrification of vehicles travelling to and through the Square Mile, raising questions over where



Electric Vehicle Infrastructure

Upon completion, the Taskforce published a Delivery Plan with recommendations around how, when and where to increase London's electric vehicle infrastructure up until 2025. Further

London Sees Positive Growth in Electric Vehicle Adoption

London is seeing a steady increase in electric vehicle (EV) adoption, with 4,550 electric and plug-in hybrid vehicles on our roads as of March 30th, 2025. This figure represents a 50%



Electric London , Accelerate London's EV Transition

London currently leads the way on EV adoption thanks to the city's bold targets to be net zero by 2030 and achieve full transport decarbonisation by 2050. London currently sets the pace, but our progress

London is the newest signatory to the ZEV Declaration

This is the latest in a series of steps by London to support the adoption of electric vehicles and reduce air pollution from road transport. The statistics tell the story.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.bartstudio.biz>