

Background The Department for Transport (DfT) has announced that following the Local EV Infrastructure (LEVI) Pilot, a further £343 million capital and £37.8 million resource ...

Drivers across England are set to benefit as the government today (13 July 2025) announces a £63 million investment package to supercharge Britain's electric vehicle infrastructure, driving ...

Policy Brief A smart European strategy for electric vehicle investment from China Chinese EV investment aids EU decarbonisation but brings risks, needing a united EU strategy to align it ...

The UK government has unveiled a £63 million investment to expand electric vehicle (EV) charging infrastructure, aiming to make EV ownership more affordable and accessible. The ...

National infrastructure initiatives help drive rising European EV sales Editor's Choice Cenex and Energy Saving Trust to deliver UK's new Depot Charging Scheme Zeem Solutions builds EV truck charging facility in Seattle ...

In line with our ambitions for a zero-emission car, van, and heavy goods vehicle fleet, we aim to support industry to deliver visible, reliable, accessible charging infrastructure ...

Starting from July 4, 2025, when you charge your electric vehicle at Virji, you'll receive a 2 cent discount per kWh. What do you need to do to activate the 2 cent discount? Virji power charging stations offer a charging capacity of up to 320 ...

Latvia's Electric Ride Just Got a Little More Expensive (and Necessary) - Are EV Owners Ready? Riga, Latvia - Forget the silent revolution - it's adding a price tag. Starting July 1, 2025, ...

To ensure efficient access for vehicles and pedestrians to Kundziņsala, and to develop a digitalized and automated logistics infrastructure that meets the needs of port clients, one of the most modern port access control points in Europe is ...

EVIQ will support electric vehicle (EV) adoption in the Kingdom by building best-in-class infrastructure, and creating a nationwide network of fast-charging hubs, to enable and encourage the use of EVs across the country, in ...

We can sometimes share part of the vehicle identification number (VIN) for an individual registration. In other cases, the state DMV interprets the VINs before sharing the data. For the EV Hub, we'll only post the first eight to ...



Latvia electric vehicle infrastructure

See who Accenture Baltics has hired for this role An AI Infrastructure Engineer to build, deploy, and maintain robust infrastructure solutions within cloud environments, tailored for AI and ...

Starting July 1, 2025, electric vehicle owners in Latvia will be required to carry OCTA, the mandatory civil liability insurance, a move designed to bolster road safety for everyone.



Latvia electric vehicle infrastructure

Web: <https://www.ichipcorp.co.za>

