

This market spotlight examines key market data and driving factors behind electric vehicle uptake in Denmark, Sweden, and Finland.

The six countries adopting EVs the fastest are Norway, Sweden, Denmark, Finland, the Netherlands and China. China has the greatest total number of EVs by far.

Sweden is the first country to receive the green light for its Climate Social Plan under the EU's new Climate Social Fund. As part of this, over 500 million euros in funding will be provided to ...

Sweden has become the first European Union member state to receive approval for its Climate Social Plan under the EU's new Social Climate Fund, unlocking more than EUR500 million to ...

By offering the first empirical evidence on residential EV charging in Sweden - and in a Nordic climate with extreme seasonal variation - the research provides crucial insights for ...

The adoption rate of electric vehicles in Sweden is however relatively slow and varies substantially across municipalities. This study empirically examines the impact of local policy ...

Sweden's automotive market kicked off 2025 with a notable increase in new vehicle registrations, particularly for electric and plug-in hybrid vehicles. The country continues its strong ...

This study examines the adoption of Battery Electric Vehicles (BEVs) in Sweden, focusing on socio-economic factors and consumer behavior from 2020 to 2024. Using official data, it reveals an uneven ...

Under this initiative, individuals who scrap their older internal combustion engine or ICE vehicles and opt for electric cars would become eligible for financial incentives. The government has allocated an ...

A total of 269,498 passenger cars were registered, a 7% decrease from 2023. Electric vehicle registrations fell by 16%, while plug-in hybrids increased by 3%. The share of rechargeable ...

Web: <https://capturedmoments.co.za>