

Electric vehicles (EVs) accounted for 64% of new passenger car registrations in Denmark during the first half of this year. According to the Danish mobility industry, new passenger car ...

Denmark Potential Factors for the Growth of Electric Vehicle Batteries Recycling Market With over 90,000 EVs on Danish roads by 2024 and aggressive national targets of phasing out petrol ...

Understanding the DK1 electricity market in western Denmark Overview of DK1: Denmark's western electricity price zone Denmark's electricity infrastructure is distinctly structured into two primary price zones. The first of ...

JSW Group is entering the passenger car market with JSW Motors, investing up to \$3 billion in new energy vehicles over five years. CEO Ranjan Nayak revealed plans for electric, hybrid, ...

Electric vehicles have solidified their dominance in Denmark's new car market. In the first half of 2025, 89,547 passenger cars were newly registered across all drive types, representing a 3.8 ...

In the first half of 2025, almost 64% of all new passenger cars in the country were electric, with the figure reaching nearly 82% among private buyers. In total, from January to June 2025, 89,547 ...

Continued Acceleration in European BEV Adoption The first half of 2025 marked a significant milestone for the European battery electric vehicle (BEV) market, with new registrations up ...

Denmark's car market surged 23 percent in May, fueled by high battery-electric vehicle adoption and strong growth from VW, BMW and Skoda. BEVs accounted for 61 percent of all sales in the...

EV adoption in Denmark continues to rise, with H1 sales up by 51.5% in 2025. EVs now make up more than half of all new car registrations, driven by tax incentives and robust consumer confidence, rather than direct ...

Denmark's car market surged 23 percent in May, fueled by high battery-electric vehicle adoption and strong growth from VW, BMW and Skoda. BEVs accounted for 61 percent of all sales in ...

