

France electric vehicle adoption



Overview

Electric vehicle adoption in France continues to accelerate, reflecting both consumer demand and government support. French consumers' interest in electric vehicles is still growing. As the European Union sets targets to decarbonize its transport sector, including a petrol and diesel car production ban in 2035, member states are working to increase the adoption of alternative fuel vehicles within their borders. On Thursday 6 November 2025, ECO MOTORS NEWS was invited by DRIVECO to discover the results of the 2^e edition of its Deep Drive Barometer on the French and electric mobility, carried out with Toluna Harris Interactive. January 2025 saw 27,131 electrified vehicles. The leasing subsidy program for low-income households offers electric car leases for €100 a month or less. So far, 50,000 households have benefited. Contracts are for a minimum of 3 years, with no deposit required. Monthly payments are €100 or €150, excluding insurance and maintenance. This represents approximately 4% of the total vehicle fleet, a sharp rise from 200,000 EVs in 2019, which accounted for just 0. The transition has been driven. The adoption of plug-in electric vehicles in the France is actively supported by the French government through a bonus-malus system through which provides subsidies towards the purchase of all-electric vehicles and plug-in hybrids with low CO₂ emissions. [15][16] The government also provides.

France electric vehicle adoption



[France's EV Revolution: Market & Infrastructure Guide](#)

Analyze France's rapid transition to electric mobility. From charging networks to market growth, explore how France is accelerating its electric vehicle adoption.

Mobility Portal

Ile de France emerges as the leading region in France for electric vehicle adoption, boasting a total of 8,638 EVs concentrated within its boundaries. Among these, 4,192 are particular electric vehicles, ...



[France's EV Charging Landscape in 2025: Progress and Prospects](#)

Electric vehicle adoption in France continues to accelerate, reflecting both consumer demand and government support. According to EAFO data, 22,157 battery electric vehicles (BEVs) were ...



[France January 2025: EV Market Share at 19.4%](#)

France's January 2025 EV market performance reflects both progress and obstacles. While BEV adoption continues to grow, the removal of incentives for PHEVs has significantly impacted overall ...



France - EV TCP

In 2024, France reached two milestones: over 150,000 public charging points and more than two million electric and plug-in hybrid vehicles on the road. By year-end, 464,714 new light electric and plug-in ...



Plug-in electric vehicles in France

A total of 33,774 light-duty plug-in electric vehicles were registered in France in 2016 consisting of 27,751 all-electric cars, 5,556 electric utility vans and 6,467 plug-in hybrid cars.



EVs Expected to Make Up 15% of France's Vehicle Consumption by ...

As of 2024, France has witnessed a significant increase in electric vehicle (EV) adoption, with 1.5 million EVs on the road. This represents approximately 4% of the total vehicle fleet, a sharp rise from ...



[Electric vehicles in France](#)

Discover all statistics and data on Electric vehicles in France now on statista !



[France Electric Vehicle Market - Size, Share, Trends, Analysis](#)

Government initiatives and incentives, such as tax benefits and subsidies, have been instrumental in promoting the adoption of electric vehicles in France. The increasing focus on reducing greenhouse ...

[Electric mobility in France 2025: adoption, uses and obstacles](#)

Electric cars are winning over the French, but price, range and recharging are holding back adoption. Find out more about the outlook for 2025.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.motocykle3city.pl>