

# Finland electric vehicle adoption



## Overview

---

Despite the overall decline, the adoption of low-emission vehicles remained a key highlight: Rechargeable Vehicles: Nearly 49.6% of new passenger car registrations in 2024 were rechargeable (BEVs or PHEVs), underscoring their growing share in Finland's car fleet. This market spotlight focuses on the electric vehicle (EV) markets in Denmark, Sweden, and Finland, which rank among the leaders in Europe in terms of EV shares of new passenger car registrations. The spotlight highlights key trends in EV adoption and examines policy measures and market. Small incentives for public charging focusing on high power and heavy-duty vehicle charging, as well as a purchase incentive for zero-emission heavy-duty vehicles are in place still for 2024. Worries surrounding a potential commercial retaliation from China. New car registrations in Finland dropped by 3.8 percent between January and July compared to the same period in 2024, despite a modest rise in July. This marked a. The Finnish automotive market faced significant challenges in 2024, marked by a notable decline in overall car sales but with continued momentum in the transition to low-emission vehicles.

## Finland electric vehicle adoption

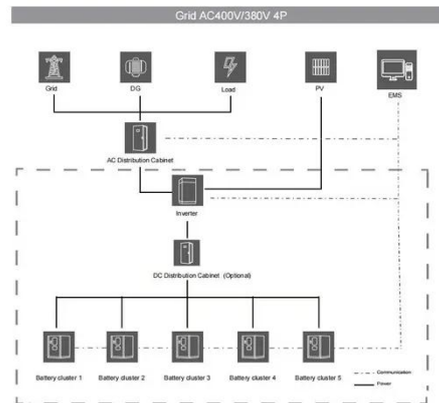


### Europe's electric vehicle market leaders: Denmark, Sweden, and ...

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

### Global Electric Car Market Growth In Finland

Finland recognizes that a well-developed charging network is essential for the widespread adoption of electric vehicles. Factors driving electric car adoption in Finland, such as ...



### Finland - EV TCP

The Finnish car market faced a challenging year in 2024, with only 74,072 new passenger cars registered, a 15.4% drop compared to 2023. Nearly half (49.6%) of all newly registered passenger ...

### But can it drive to Lapland? A comparison of electric vehicle

**owners**

With this objective in mind, it was investigated what the current EV owners in Finland are like and how they compare with the general population. We also endeavored to identify real as well ...

**LFP12V100**



**Financial Incentives and Electric Vehicle Adoption in Finland: ...**

EVs accounted for only 3.04% and PHEVs for 4.90% of the total vehicle fleet in 2023. Many factors may influence EV adoption in Finland, such as purchase prices.

**Finland: 10% of Finland's car stock now being rechargeable since 2024**

Despite the overall decline, the adoption of low-emission vehicles remained a key highlight: Rechargeable Vehicles: Nearly 49.6% of new passenger car registrations in 2024 were ...



**Electric vehicles in Finland**

Discover all statistics and data on Electric vehicles in Finland now on [statista](#) !



## Electric vehicle growth offsets slump in Finnish car market

Fully electric vehicles now represent almost one-third of all new passenger car registrations in Finland. In 2020, just four percent of newly registered cars were electric. By mid ...



## Finland , Accelerating to Zero Coalition

While the subsidy scheme for passenger electric vehicles closed in 2022, Finland has committed EUR2.5 million from its 2023 budget to finance subsidies for electric and hybrid vans and trucks. Zero ...

## Effect of Policies to Accelerate the Adoption of Battery Electric

Some of the transport policies with the greatest potential to mitigate climate change are related to zero-emission

vehicles. This study aimed to analyse the different factors, and their ...



---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://www.scelto.co.za>

