

## PEES Power Systems

# Latvia plug-in electric vehicles phevs



## Overview

---

Latvia continued to expand its electrified vehicle market in 2025, with battery electric vehicles (BEVs) and plug-in hybrid electric vehicles (PHEVs) gaining share in new passenger car registrations. The country registered a total of 22,506 new passenger cars in 2025 across all powertrains. Within. Despite being a small market, the adoption of plug-in hybrid electric vehicles in Latvia is steadily increasing due to government incentives and growing environmental consciousness among consumers. What is behind this growth in the Baltics, and how bright is the future?

Joanna Fabiszewska-Solares, market analyst at EV Volumes, examines the data with Autovista24 web editor James Roberts. While. Among them, the pure petrol cars had the highest share (34. 1%), battery-only electric cars (14. 3%), according to latest Eurostat data. The report provides a strategic analysis of the plug-in hybrid electric. How does 6Wresearch market report help businesses in making strategic decisions?

6Wresearch actively monitors the Latvia Automotive Electric Vehicle Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and forecast outlook.

## Latvia plug-in electric vehicles phev

---



### Latvia's Electric Vehicle Market in 2025: BEV and PHEV Sales, Heavy

Latvia continued to expand its electrified vehicle market in 2025, with battery electric vehicles (BEVs) and plug-in hybrid electric vehicles (PHEVs) gaining share in new passenger car ...

---

### Latvia Automotive Electric Vehicle Market (2025-2031) , Trends, ...

Historical Data and Forecast of Latvia Automotive Electric Vehicle Market Revenues & Volume By Plug-in Hybrid Electric Vehicles (PHEVs) for the Period 2021-2031



### Electric car registrations in Latvia at about EU average level

In 2023, 10.7 million new passenger cars were registered in the EU. Among them, the pure petrol cars had the highest share (34.5%), followed by non-plug-in hybrid petrol-electric cars ...

## Plug-in Hybrid Electric Vehicles

Despite being a small market, the adoption of plug-in hybrid electric vehicles in Latvia is steadily increasing due to government incentives and growing environmental consciousness among



## Latvia Electric Vehicle Market 2024-2030

Purchases of new plug-in hybrids, second hand (used) electric vehicles, and new electric vehicles will all receive subsidies. The initiative has a predetermined end date and no more money is ...

## Latvia Electric Vehicle Industry Outlook 2024

See how Latvia Electric Vehicle performed compared to key markets such as Germany, Sweden and Italy. The registration of electric vehicles in Latvia is projected to climb to approximately 960 units by ...



## Is an EV revolution brewing in the Baltics?



While EV adoption, made up of battery-electric vehicles (BEVs) and plug-in hybrids (PHEVs), remains inconsistent across Europe, some markets are pushing forward.

---

## Latvia: Plug-in Hybrid Electric Vehicles (PHEVs) Market Report

The report provides a strategic analysis of the plug-in hybrid electric vehicles (phevs) market in Latvia and describes the main market participants, growth and demand drivers, challenges, and all other ...



---

## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://peregrine-energy.co.za>

