

Does Slovakia still need electric cars?

The Slovak automotive sector still requires new skilled workers. The greatest labor demand is for production operators, blue collar workers, warehousemen and assembly line workers. Currently, no form of financial support is provided in Slovakia that would motivate households to buy electric vehicles.

What are the measures aimed at reducing emissions in transport in Slovakia?

Sixteen measures divided into three categories are to reduce the share of emissions in transport, prepare the Slovak automobile industry for transformation, speed up the development of alternative drives in transport and develop electromobility in Slovakia:

When will Slovak government update its action plan for Electromobility?

In June 2023 Slovak government approved an update of its 2019 Action Plan for the Development of Electromobility.

When will Volvo Cars start production in Slovakia?

Volvo Cars, as the fifth vehicle manufacturer located in Eastern Slovakia plans to have equipment and production lines installed during 2024 and start its 250,000-capacity serial production of pure electric next generation vehicles in 2026. With 184 cars per 1,000 inhabitants Slovakia remains an automotive powerhouse.

At today's meeting of the Government of the Slovak Republic, a measure in the form of the Action Plan for the Development of Electromobility was approved. This plan includes a comprehensive set of 16 ...

The Slovak Electric Vehicle Association (SEVA) projects accelerating the growth rate of the number of electric vehicle registrations to 10 percent by 2025 and up to 39 percent by 2030.

Battery electric vehicle registrations in Slovakia jumped by nearly 70 percent year-on-year in 2025 -- a result that looks increasingly difficult to reconcile with the country's economic reality ...

Answers to the challenges of advancing electric mobility were presented by the Draft Action Plan to Advance Electric Mobility in the Slovak Republic, which was adopted by the Slovak ...

News article 31 March 2025 Electric Vehicle Fleet in Slovakia Surpasses 15,000 Units As of 31 December 2024, a total of 15,476 battery electric vehicles (BEVs) were operating on Slovak ...

Legislation Our vision is a legislative environment that supports the transformation of transport to e-mobility, both on the roads and in factories. SEVA not only monitors, but also helps to shape ...

The Slovak Electric Vehicle Association plays a critical role in advocating for e-mobility and collaborating with various entities to drive the EV transition forwards. Director, Patrik Krizansky, ...

Electric vehicle regulation and law in Slovakia The automobile industry plays a vital role in the Slovak

economy, and comprises close to 35% of the country"s total industrial exports. In 2015, more than ...

On February 29, 2024, the Slovak government approved a resolution on the sustainability of automobile production in the Slovak Republic in the context of the transition to electric vehicle production and on ...

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