

This comprehensive guide will walk you through the process of buying an electric car in Israel and stresses the importance of picking the right car insurance.

The adoption of electric vehicles in Israel has seen a substantial rise over the past few years, thanks to government incentives, increasing environmental awareness, and an ever-improving ecosystem of charging ...

JERUSALEM, Sept 12 (Reuters) - Israel is expecting a huge jump in electric vehicle use by the end of the decade, when nearly a third of cars will be charged by the power grid rather than...

For electric vehicles, the purchase tax was set at just 10% for 2020, rising to 20% this year, and 35% on January 1, 2024. Hybrids have been taxed like gasoline cars since 2022....

According to the Ministry of Finance, the cost of traveling in fuel-efficient gasoline vehicles costs about NIS 24 for a 30 kilometer round trip. A similar trip by bus or train costs NIS 13, and...

This is mainly due to the dominance of Chinese brands in the Israeli market for electric vehicles; these include gasoline engine versions as well, and account for nearly 19% of all new vehicle sales.

A study conducted for the Ministry of Energy mapped the positions of the Israeli consumer regarding the obstacles of electric vehicle usage on the one hand, and the motivations for adoption on the other.

A statement from the tax authorities said: "According to the law, the tax incentives for electric cars are to be withdrawn in 2025, and electric cars will be subject to an 83% purchase tax, within the ...

As electric vehicle (EV) adoption continues to rise in Israel, understanding consumer preferences becomes crucial. Israelis are increasingly motivated by environmental sustainability, actively seeking vehicles that ...

As of October 2022, the Israeli government charges a 10% tax on purchases of battery electric vehicles and a 40% tax on purchases of plug-in hybrid vehicles; these taxes are slated to increase to 20% and 55% respectively in 2023. As of March 2022, the Israeli government offers tax subsidies of ?1,200 for battery electric vehicle purchases, and ?900 for plug-in hybrid vehicle purchases.

Web: <https://anaelenaartistapmu.es>