

This analytical report describes the role of electric vehicles (hereinafter - EV) in reducing greenhouse gas emissions (hereinafter - GHG emissions) and air pollution, as well as the current state of the EVs ...

Kazakhstan's combination of bold targets, expanding infrastructure, grid readiness, and public transport modernisation is forging a solid roadmap for the Kazakhstan EV market.

This Article gives an overview about "Electric Vehicles in Kazakhstan: What is already available and what is still needed?". Find out more on Chambers and Partners.

In July last year, Kazakhstan adopted a law on amendments and additions to certain legislative acts related to transport and the development of infrastructure for electric vehicles.

In 2023, Kazakhstan introduced a policy under which citizens are permitted to import one electric vehicle for personal use, tax-free. This has led to increased trade with its eastern neighbor, China, which is ...

In our view, at the current stage, government incentives in Kazakhstan should be focused on achieving the aforementioned share of electric vehicles (EVs) in new car sales at the level of 2.5%, i.e., ...

In conclusion, the development of the electric vehicle sector in Kazakhstan requires a comprehensive approach, including the adoption of appropriate legislation to encourage investment ...

We invite automotive industry professionals to the main exhibition in Kazakhstan and the Caspian region, where the prospects of the electric vehicle market, service maintenance, and ...

The Committee for Construction, Housing and Communal Services under the Ministry of Industry and Construction of Kazakhstan has approved new mandatory standards for electric ...

Kazakhstan has already adopted a basic legislative framework for EV regulation, including 17 national and 8 interstate standards for vehicles and chargers. Separate documents ...

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