

As part of a sweeping initiative to rapidly expand its electric vehicle (EV) charging infrastructure and promote zero-emission vehicles, the Tokyo Metropolitan Government is set to ...

Japan adopts a policy of promoting not only EVs but also other types of electrified vehicles, such as FCVs, PHEVs and HEVs. Each type of electrified vehicle has its own strengths and ...

The result of the analysis provides important policy directions toward electric vehicles promotion and GHG emissions reduction under a transition to electric passenger vehicles.

To address these challenges, the Strategy proposes measures aimed at increasing social acceptance of electrified vehicles, including vehicle price reductions and infrastructure development, such as the ...

Discover the trends in Japan's automotive electrification, the rise of hybrids, and the market dynamics shaping the future of electric vehicles.

We intend to continue and strengthen the cooperative efforts in developing internationally harmonized safety and emissions regulations, and guidelines for vehicles, including automated, electrified and ...

Leveraging its strengths, Japan aims to further promote xEVs produced by Japanese automakers to tackle global climate change around the world.

Reliable access to electric vehicle charging stations is essential for accelerating the transition to electric mobility. In this study, we developed a road-level accessibility index to evaluate ...

TOKYO -- Japanese lawmakers in the ruling coalition and government officials aim to roll out new taxes on electric vehicles and plug-in hybrids according to a draft of proposed changes to the...

To promote the development, commercialization, and spread of safe automated vehicles, the revised Road Transport Vehicle Act and safety regulation for automated vehicles were enacted in April 2020. ...

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