

Indonesian Electric Vehicle Boom: A temporary trend or a long-term vision? Indonesia is pursuing policies to accelerate the adoption of electric vehicles (EVs) and build a thriving domestic industry.

The report analyzes the impact of electric vehicle (EV) adoption and development on Indonesia's Green Economy Index (IGEI), emphasizing the role of EVs in achieving the country's net zero emissions ...

Developing the electric vehicle ecosystem in Indonesia involves several key players such as state-owned enterprises Pertamina and PLN for infrastructure, and Indonesia Battery Corporation for collaborations with ...

This study examined the factors influencing the adoption of electric vehicles (EVs) by comparing the experiences of developed and developing countries, with a particular focus on the United States, China, ...

By March 2025, BEVs accounted for 8.1% of all car sales in Indonesia, overtaking hybrids, which stood at 6.8%. Together, electrified vehicles made up 14.9% of the market, signaling broader consumer ...

This study employed a nationwide online survey to capture psychological, branding, and policy factors that drive electric vehicle (EV) adoption in Indonesia. Data were gathered between February and April ...

Indonesia's electric vehicle sales surged from 125 units in 2020 to over 43,000 in 2024, driven by strategic government policies. President Prabowo's administration could accelerate this momentum with a ...

Explore the evolution and future of the electric vehicle market in Indonesia. Find insights on EV adoption, challenges, policies, technologies and economic impact.

Our report on Indonesia's electric vehicle (EV) readiness for 2024, covering key aspects such as the current EV landscape, consumer demographics, and adoption trends.

This study contributes to the literature on technology adoption in emerging markets by highlighting the specific challenges and opportunities in Indonesia's context of EV adoption.



Indonesia electric vehicle adoption

Web: <https://www.falconengineering.co.za>

