

This move, while driven by domestic economic priorities, has profound implications for global electric vehicle (EV) supply chains, which rely heavily on cobalt for battery production.

United Nations -- Electric vehicles are linked to a crisis in the Democratic Republic of the Congo (DRC). Mining operations lead to deforestation, pollution, and food insecurity. They also ...

Both Trump and Biden have expressed support for electric vehicles in the past. For Biden, it's a key part of his Climate Plan and includes policies like putting five-hundred thousand charging stations along ...

Starting in 2025, fully electric vehicles (EVs) brought into Congo will no longer be subject to customs duties or value-added tax (VAT). This policy shift is set to lower the cost of importing EVs, ...

As companies globally look toward investing in a green future, particularly in the electric vehicle (EV) industry, mining sites in the DRC have become focal points of the supply chain ...

The Democratic Republic of the Congo (DRC) has long dominated the global cobalt market, producing over 70% of the world's supply. In 2025, the country's government implemented a ...

This chapter of the electric vehicles feasibility study in the Congo Republic delves into critical aspect of legal compliance to avoid potential problems during the development and implementation of the project.

Despite the promising opportunities, several challenges hinder the widespread adoption of electric vehicles in the DRC. These include limited charging infrastructure, high costs of EVs, and ...

Bringing electric vehicles (EVs) into the Republic of the Congo in 2025 involves understanding updated regulations, completing necessary inspections and paperwork, and handling ...

Web: <https://minimercadofortem.es>

