

By the end of 2023, Ghana had approximately 17,000 EVs on the roads, including around 1,000 four-wheeler electric vehicles. The primary charging source for most EV users is home ...

From Teslas silently cruising through Airport Residential to BYD electric buses making headlines, electric vehicles (EVs) are slowly entering Ghana's roads. While we're still a petrol-loving ...

From the busy streets of Accra to the growing tech-conscious population in Kumasi, interest in electric vehicles is rising. Yet, for many prospective buyers, questions around range, ...

It was officially launched at the UNDP office in Accra on 27 March 2025, alongside the release of a market opportunity report on EV charging stations, developed in partnership with the ...

Ghana wants to move faster than any other African country in developing electric vehicles (EVs) and turn its early advantage into lasting leadership, Energy Minister John Abdulai Jinapor said ...

African nations, including Ghana with its recently launched national electric vehicle policy, are positioned to encourage the adoption of electric vehicles (EVs) across the continent. This paper ...

The EV market in Ghana is at a nascent stage, but there are several initiatives underway, including the development of charging infrastructure and the introduction of electric vehicles into the ...

Electric vehicles (EVs) are gaining traction in Ghana in 2025, driven by lower running costs, government incentives, and a push for cleaner transportation. Whether you're looking for a ...

Its phased implementation framework outlines a preparatory stage (2024-2026), a scale-up period aiming for 35% EV penetration by 2035, and a long-term goal to end the sale and import of new ...

**Executive Summary** This report assesses the opportunities and challenges in developing Ghana's Electric Vehicle (EV) sub-sector considering the EV Policy that the Government of Ghana recently ...

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

