

Kenya and Nigeria: Ready for Battery-Led EV Growth Both Kenya and Nigeria are becoming early adopters of electric mobility in Africa. Their collaboration on sodium-ion battery research is a ...

Why did BYD choose Kenya and Nigeria for its EV launch? BYD selected these countries due to their growing interest in electric vehicles, improving infrastructure, and government support for ...

Isuzu East Africa is set to launch its first electric vehicle (EV) in Kenya, a major milestone in the country's journey to sustainable mobility. The electric truck will hit the roads by 2025 as the ...

Kenya is taking bold steps toward a greener future with the introduction of green number plates for electric vehicles (EVs). Launched in March 2024, these plates are part of the government's ...

With Nairobi choking on vehicular emissions, Spiro's solution comes as a breath of fresh air. Beyond Kenya, Spiro is growing fast: Benin and Togo: Plans to serve over 400,000 riders. ...

Like many fast-growing African cities, Kenya's capital hums with energy but grapples with inadequate infrastructure: frequent power cuts in office buildings, crumbling roads in the city ...

From Nairobi's fast-growing EV startups to Mombasa's emerging port electrification strategies, strategic alliances are creating the backbone for clean, efficient and scalable electric mobility ...

Jennifer Kinyoe, managing director of Loxea, the official distributor of BYD in Kenya, highlighted both the promise and the problems in the country's EV transition. While demand is rising, ...

The Kenya Power and Lighting Company (KPLC) has launched an open tender for the provision and delivery of electric vehicle (EV) chargers and associated compact substations. This strategic move is a critical step towards ...

Isuzu East Africa is preparing to test the waters of Kenya's electric vehicle (EV) market with the launch of its first battery-powered truck by 2025, positioning itself to meet the country's shifting ...

This strategic move is a critical step towards creating an expansive EV charging infrastructure across Kenya. KPLC has highlighted that this initiative is in line with Kenya's overarching objective to foster sustainable energy ...

Kenya just made history, BasiGo has unveiled the nation's first electric matatu pilot for intercity routes, promising a new era of travel that slashes emissions while making public transport ...

Nairobi electric vehicle infrastructure

A new chapter in Kenya's transport infrastructure is unfolding as plans for the Usahihi Expressway, a 440-kilometre dual carriageway linking Nairobi and Mombasa, gain momentum. The ambitious project, estimated to ...

The construction of the Talanta Sports City is set to accelerate following the official bell-ringing ceremony led by President William Ruto at the Nairobi Securities Exchange (NSE), to ...

Rolling out electric buses to support Nairobi's public transport. Providing affordable electric motorcycles for daily commuters. Establishing a reliable and accessible charging network. This ...

Kenya Power alone plans to install 45 public EV chargers across six to seven counties, including Nairobi, Nyeri, Kisumu, Eldoret, Nakuru, Mombasa, and Taita-Taveta, within the next 12 ...

Kenya is spearheading Africa's electric mobility shift, anchored by rapid expansion in clean power, charging networks, battery-swap stations, and local manufacturing. With nearly 90% of its ...

The tide is turning for sustainable transport in Africa. A 2025 report on electric mobility shows a significant increase in EV adoption rates across the continent, particularly in five standout ...



Nairobi electric vehicle infrastructure

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