

In this blog post, we will explore where you can get electric cars in Abuja, highlight a prominent dealership-- Possible EVs, discuss the available models, and touch on the potential ...

Nigeria is at a tipping point. With pump prices surging high and exchange-rate volatility driving up vehicle running costs, more drivers are choosing electric vehicles to protect household ...

You will find everything you need to know about electric vehicles (EVs) in Abuja, including where to shop, popular EVs on the market, pricing, and what to expect when you decide to ...

Plug-in Hybrid Electric Vehicles (PHEVs) are becoming a practical choice for African drivers in 2025. They combine a gasoline engine with a rechargeable battery, allowing short electric ...

From hybrid cars to electric vehicles (EVs), there are several eco-friendly options available that can help you drive smarter and contribute to a cleaner, healthier environment.

New XPeng G6 EV AWD 2025 Black Quick Specs o Type: All-electric SUV (BEV) o Battery/Range: ~68.5-80.8 kWh, up to ~725 km CLTC...

We've ranked the Best Plug-In Hybrid Cars based on roughly 200 data points encompassing acceleration, handling, comfort, cargo space, fuel efficiency, value, and how enjoyable they are to...

Electric Vehicles (EVs) are slowly finding their way into the Nigerian transport story -- from pilot taxis in Abuja to pockets of EV enthusiasts across Lagos.

OverviewHistoryTechnologyTarget marketComparison to non-plug-in hybridsGreenhouse gas emissionsLife cycle energy and emissions assessmentsProduction and salesA plug-in hybrid electric vehicle (PHEV) or simply plug-in hybrid is a type of hybrid electric vehicle equipped with a rechargeable battery pack that can be directly replenished via a charging cable plugged into an external electric power source, in addition to charging internally by its on-board internal combustion engine-powered generator. While PHEVs are predominantly passenger cars, there are also plug-in hy...

From 50-plus-mpg efficient hatchbacks to 800-plus-hp high-performance sports cars, these are the PHEVs that are best at combining gasoline and electric power.

While PHEVs are predominantly passenger cars, there are also plug-in hybrid variants of sports cars, commercial vehicles, vans, utility trucks, buses, trains, motorcycles, mopeds, military vehicles and ...

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