Electric vehicles evs namibia



Electric vehicles evs namibia

Dealers like Pupkewitz BMW says there are many frequently asked questions about EVs, such as: Is Namibia ready for EVs? How far can they drive? Can I reach the next town? Where can I charge my car? Would it make a difference to my electricity bill?

"The principle remains the same: If you know the range of your vehicle and how far it can travel with a full tank, you will plan your trip accordingly, and this is what Pupkewitz BMW will bring all Namibians out there. EVs are no different," says Armand Barnard, dealer principal at Pupkewitz BMW.

When you buy your electric Pupkewitz BMW, you get two charging cables - one high-voltage cable for usage at charging stations and the other suitable for home charging.

"Remember, the vehicle also works on kinetic energy. Every time you touch the brake pedal, it charges the batteries, and every time you free-wheel it once again, charges the batteries. This means your batteries"; charging percentage is increasing - unlike a normal fuel engine when in use," he says.

The car can only be serviced by a highly trained technician and BMW-approved trained high-voltage technician, which the local branch can boast about as they have such a technician in their workshop.

The EV uses about N\$350 electricity to charge the vehicle from 20% to 80%, while it will cost you an estimated N\$1 750 in fuel with a conventional vehicle to travel the same distance under the same driving conditions.

Stay informed with The Namibian – your source for credible journalism. Get in-depth reporting and opinions foronly N\$85 a month. Invest in journalism, invest in democracy – Subscribe Now!

Contact us for free full report

Electric vehicles evs namibia



Web: https://sumthingtasty.co.za/contact-us/ Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

