

As global demand for green hydrogen soars, Sri Lanka's strategic investments in wind-solar-hydrogen hybrids and cutting-edge storage technologies are setting the stage for an energy-independent future--one where power is not only ...

The government is seeking to commence joint research with Singapore for the development of artificial intelligence technologies, conduct artificial intelligence programs, and create mutual ...

The new car continues Volvo's signature design language, featuring a closed front grille and the iconic "Thor's Hammer" LED daytime running lights, paired with split headlights, giving it a very ...

ChargeNET offers a wide range of EV chargers designed to meet the needs of EV owners at residences, businesses of various applications. Powered by IoT technology with the complete end to end connectivity, our ...

Sri Lanka is endowed with several types of renewable energy resources, including biomass, hydropower, solar and wind. Sri Lanka aspires to become a carbon neutral country by 2050 by making the most out of the ...

Trinity Global Pvt Ltd, a rising force in Sri Lanka's electric mobility sector, launched its much-anticipated electric two-wheeler lineup at a vibrant ceremony held at Canelra Hall, Kadawatha, on Thursday (24). The company unveiled its ...

These five battery technologies could be poised to challenge lithium-ion in EVs. Let's touch upon their workings, advantages, and drawbacks to see if they could shape a sustainable future for ...



Sri lanka battery technologies

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

