

The arrival of this electric car raises important questions about the infrastructure needed to support such vehicles. Charging stations, maintenance facilities, and public awareness campaigns ...

Led by the Technische Hochschule Ingolstadt (THI) in partnership with the National University of Lesotho (NUL)-ERC, and Technologies for Economic Development (TED), the MaZero ...

We are keen as UNDP to support the government of Lesotho's efforts towards addressing critical policy and regulatory environment to speed up the adoption of electrical vehicles.

Electric vehicles (EVs) are becoming more accessible in Lesotho in 2025, thanks to new tax exemptions and growing infrastructure. Fully electric cars are now VAT and customs duty-free, ...

Meeting in its Energy Sector Reforms in Maseru this week, the initiative between Lesotho and European Union sees this car as leading by example to the Renewable Energy Program.

The project includes developing solar-powered charging infrastructure, building local capacity, empowering women as key stakeholders, and establishing a subnational e-mobility network. Data ...

The first batch of stakeholders was engaged last Friday in Maseru. In November 2024, the country welcomed its first ever Lesotho-registered electric vehicle through the European Union's ...

Discover why Maseru's EV enthusiasts trust professional repair services to keep their vehicles running smoothly. This guide explains inverter functionality, common failures, and smart maintenance ...

MASERU - The Acting Minister of Energy, Professor Ntoi Rapapa officially launched United Nations Electric Vehicles at UN house on Thursday. The celebratory event marks the second ...

electric vehicles and decreasing the reliance on fossil fuels. Beyond its immediate environmental benefits, the EV demonstrates the potential for Lesotho to adopt climate-smart solutions, creating ...

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