

On July 23, 2025, Ethiopia's Ministry of Transport and Logistics announced a game-changing regulation for vehicle importers. Effective immediately, all current and future vehicle assessments must include ...

Dodai has launched Ethiopia's first battery swapping network, accelerating the country's e-mobility transition. The network allows a fully charged battery to be swapped in under two minutes,...

This Ethiopian Standard has been prepared by the Technical Committee for Road Vehicles (TC) approved by the National Standardization Council and published by the Institute of Ethiopian ...

The battery manufacturing sector offers significant opportunities due to Ethiopia's lithium reserves, government support, and growing EV market, but challenges like infrastructure and expertise must ...

The question now is whether Ethiopia and other African countries can take the measures required, such as promoting battery swapping and continuing to implement EV-friendly regulation, to ...

The article highlights a significant shift in aviation safety regulations, specifically targeting Ethiopian Airlines and several international carriers. These airlines have introduced stringent new ...

Our ISO/IEC 17025 accredited testing laboratories and specialized local experts have extensive experience with battery testing, and offer a range of services to manufacturers and buyers in the ...

The study examines Ethiopia's potential in the lithium-ion battery (LIB) industry, crucial for the country's ambitious plans to decarbonize its transportation sector through electric vehicles.

As part of a worldwide shift in aviation safety regulations, Ethiopian Airlines and several international carriers have introduced a series of stringent new rules regarding the transport and use ...

Ensure smooth travel with Ethiopian Airlines by understanding prohibited items like batteries, liquids, and hazardous materials. Stay informed for a stress-free journey.

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