

Other electric mobility initiatives underway include a plan to build an electric cable car system in Guatemala City and a plan by Fly, a subsidiary of the US electric scooter company Bird, to expand ...

From safety checks and emissions testing to calibration to ensure that checking equipment is running precisely as it should be, our services ensure that public and private vehicles comply with local ...

Quetzaltenango, Guatemala's second-largest city, is witnessing a quiet revolution in transportation. With rising fuel costs and growing environmental awareness, lithium iron phosphate (LiFePO<sub>4</sub>) battery ...

Electric vehicles offer significant benefits to the environment. Unlike internal combustion engine (ICE) vehicles, EVs produce zero tailpipe emissions, which is critical in reducing urban air ...

In addition to promoting the availability of sustainable vehicles, Coca-Cola FEMSA Guatemala is focused on strengthening key road safety indicators, operational improvements, and route optimization.

With the aim of increasing the aforementioned figures, the National Electric Energy Commission of Guatemala published Resolution CN-69-2023, which stipulates the technical regulations for the ...

With technical assistance from China, Guatemala will open an assembly facility for electric vehicles. A variety of electronic vehicles were exhibited by Guatemalan firm Luka Electronics ...

This publication assesses the energy, transport and climate change context, describes the status of EV uptake and charging infrastructure, and analyzes the policy and regulatory frameworks for electric ...

From stranded energy to thermal runaway, learn about some of the unique hazards electric vehicles pose and how to stay safer.

More than a year after the law regulating the importation and sale of electric vehicles came into force (August 30, 2022), Guatemala's transition to clean energy vehicles is still progressing very slowly.

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