



Saint Lucia electric vehicle policy



Overview

This report first reviews the relevant defining attributes of the Saint Lucia transport sector and legal/regulatory framework, noting that Saint Lucia has already committed to electric vehicle adoption targets of 30% electric vehicle (EV) sales by 2030, increasing to 40% by 2035 as. This report first reviews the relevant defining attributes of the Saint Lucia transport sector and legal/regulatory framework, noting that Saint Lucia has already committed to electric vehicle adoption targets of 30% electric vehicle (EV) sales by 2030, increasing to 40% by 2035 as. This project will further build on Governments' previous efforts to decarbonize the transportation sector by use of electric vehicles, as seen through the addition of three EVs to the Government fleet in 2017. With. This report supports the NDC-TEC Program - Supporting the implementation of NDCs in the Caribbean - transforming the transport and energy sectors towards a low-carbon and climate-resilient future, funded by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, which provides. Castries, December 19, 2024 – St. Lucia Electricity Services Limited (LUCELEC) has officially launched its electric vehicle (EV) charging stations, a significant step in the country's movement to a sustainable energy sector. The new EV chargers are strategically installed across the island to. The event is designed to ignite a national shift towards sustainable transportation by uniting the island's public and private sectors in a dynamic showcase of cutting-edge green technology. The EV Lucian Car Show and Trade Expo will be held on Saturday, November 15, 2025, from 9 a. However. by 2030 in the energy sector - relative to 2010 emissions data. One of these interventions is the execution of a three-year project funded by the Global Environment.



Article Content

Electric Vehicles | St. Lucia Electricity Services Limited

One of the areas Saint Lucia is pursuing to solve this energy challenge and reduce carbon emissions from the transportation sector is the transition to electric-powered vehicles or EV's.

STEM-SLU – Supporting the Shift to Electric Mobility in Saint Lucia

With the transport sector being one of Saint Lucia's largest consumers of energy on island, the project is targeted towards the integration of electric mobility within a wider effort towards a sustainable, low ...

Electric cars roll into Saint Lucia

He stated, “The shift to electric vehicles represents a bold but necessary move, one that can help reduce our dependence on imported fossil ...

Support the Shift to Electric Mobility in Saint Lucia

Accelerate the introduction of electric mobility in Saint Lucia through capacity-building and electric vehicle demonstration and prepare it for scaling-up and replication through the ...

SAINT LUCIA COUNTRY REPORT REVIEW OF INCENTIVE ...

Saint Lucia has a well-developed policy framework supporting the transition of the Saint Lucia economy from fossil fuels to clean energy sources, as well as the transition from ICE vehicles to electric ...

Electric Mobility LAC Annual Meeting Regional Platform

New EV chargers are strategically installed across the island to support and encourage the adoption of electric vehicles in St Lucia. Over 50 stakeholders including pilot beneficiaries trained on EV ...

Saint Lucia Accelerates Toward a Greener Future on ...

Saint Lucia's EV momentum is not just driven by policy—it's powered by public trust and private sector engagement. From government ...

The Shift to Electric Mobility

The Government of Saint Lucia is taking a significant step towards sustainability and energy efficiency by replacing gasoline and diesel vehicles in its fleet with electric vehicles (EVs).

Supporting the Shift to Electric Mobility in Saint Lucia Project

electric mobility policies, business models and finance schemes. It comprises four components: 1) Institutionalization of low-carbon electric mobility, 2) Short term barrier removal ...

Web Portal of the Government of Saint Lucia

Furthermore, the taxes on hybrid and electric vehicle imports has been significantly reduced from 35% to 5%, promoting environmental consciousness and ...

Contact Us

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