

Seychelles electric vehicle infrastructure



Overview

Seychelles yesterday officially launched its Electric Mobility Project, aimed at preparing the country for the creation of a National Electric Mobility strategy, to build local capacity and combine it with on ground experience of e-mobility transformation through the. Seychelles yesterday officially launched its Electric Mobility Project, aimed at preparing the country for the creation of a National Electric Mobility strategy, to build local capacity and combine it with on ground experience of e-mobility transformation through the. The Ministry of Transport and the Seychelles Public Transport Corporation (SPTC) are pleased to announce that Seychelles has taken another important step in advancing and upgrading its public mobility services. On 17 th September 2025, SPTC signed a contract in India with Ashok Leyland for the. Seychelles is making strides toward establishing an electric transport system, aiming to reduce its carbon footprint and promote sustainable development. Despite encountering some delays, the country remains committed to transitioning to greener modes of transportation. Seychelles has a very high motorization rate of approximately 28,342 active vehicles for a population of 100,000 habitants.

Seychelles electric vehicle infrastructure



Global EV Policy Explorer - Data Tools

LDV = light-duty vehicle (cars and vans)
M/HDV = medium/heavy-duty vehicle (freight and vocational vehicles)
EVSE = electric vehicle supply equipment (charging infrastructure)
2/3W = two or three ...

Seychelles explores opportunities in electric vehicle industry

Seychelles has the opportunity to position itself as a leader in sustainable transportation in the Indian Ocean region. By prioritizing policy reforms and investing in EV technology, the nation ...



Support the Shift to Electric Mobility in the Seychelles

Mitigate GHG emissions by accelerating the introduction of electric mobility in Seychelles through demonstration in public transportation, capacity building, and preparation of upscaling and replication ...

PROJECT OVERVIEW

The demonstration will be carried out on at least 5 different routes over a timeframe of 10 months in order to define the technical and operational specifications of e-buses suitable for conditions found in ...



The Seychelles Electric Mobility Project promises electric buses in

The Seychelles' aim is to have 30% private electric vehicles by 2030 and 15.8MW of solar PV to meet the demand of electric energy for such transports. The GEF/UNEP welcomes this local ...

Seychelles accelerates electric mobility

Speaking to local media, Mr Octave said electric vehicles are already present in Seychelles but the country should now accelerate the process, both through public transport and ...



Despite delays, Seychelles forges forward with electric transport

Sample Order
UL/KC/CB/UN38.3/UL



There has been an increase in electric vehicles purchased in Seychelles in recent years, but for many, the ability to charge their cars remains a concern, as many Seychellois are living in ...

Seychelles Advances in Electric Transport Despite Delays

Seychelles is making strides toward establishing an electric transport system, aiming to reduce its carbon footprint and promote sustainable development. Despite encountering some ...



Joint Communiqué

These new buses, including the introduction of electric vehicles into our public transport system, show that Seychelles is serious about embracing innovation, sustainability, and resilience.

Seychelles Partners with Dongfeng Motor for Electric Vehicle Expansion

Electric Motion, a leading Seychelles

motor vehicle dealer, has partnered with China's Dongfeng Motor Corporation to expand the local electric vehicle (EV) market.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://59empagm.pl>

