

KREATYWNY ENERGY POLSKA

Lisbon electric vehicle adoption



Overview

Lisbon, one of five new cities in this edition of the Urban Mobility Readiness Index, boasts strong adoption of electric vehicles (EVs). The government provides numerous EV incentives, with funding available not just for electric cars but also for e-vans, e-motorbikes, e-bikes. This study analyzes the current state of electric mobility in Portugal, the main challenges faced, and how public policies can accelerate fleet renewal and achieve decarbonization goals. The adoption of electric vehicles is proving to be a promising solution to achieve this goal, and specifically, reductions in the transport sector emissions. This achievement reflects the accelerating adoption of sustainable transport solutions and sets a solid foundation for future growth. The progress has been supported by strong incentives from the government's Environment Fund, which allocated €20 million in financing for 2024/25. It offers individuals up to €4,000 to purchase new zero-emission vehicles (which includes EVs). Promoted by EMEL - Lisbon's mobility and parking municipal company - the project was publicized among Lisbon's electric vehicle users, who were offered, as an incentive, a green.

Lisbon electric vehicle adoption



Electric vehicle sales , Electric Power & Natural Gas , McKinsey

We have built a linear curve between 2021 (when the EV sales share crossed the 20 percent mark) and 2035, where the share should be 100 percent, according to the European Union's ban on sales of ...

EVTrader®

Portugal's electric vehicles market is growing, with Lisbon, the capital city, at the forefront of sustainable transportation initiatives. Driven by environmental concerns and government support, EV adoption is ...



The role of municipalities in the adoption of electric mobility: case

mobility, with this work focusing on the fleet of the Lisbon municipality, Portugal, which shifted to electric passenger vehicles, at the end of 2018, as part of the Sharing Cities project. The objective of this ...

Portugal: Record EV Sales in 2024

2024 proved that Portugal is committed to transitioning to electric mobility, with growing EV sales, an expanding charging network, and strong consumer adoption. However, challenges such ...



How Lisbon Performs Across Urban Mobility Targets

Lisbon, one of five new cities in this edition of the Urban Mobility Readiness Index, boasts strong adoption of electric vehicles (EVs). The government provides numerous EV incentives, with funding ...

Electric Mobility in Portugal: Where are we and where are we going?

This study analyzes the current state of electric mobility in Portugal, the main challenges faced, and how public policies can accelerate fleet renewal and achieve decarbonization goals.



"Lisbon's Electric Vehicle (EV) Fleet: A Cost-Benefit Analysis of a Mas

This study analyzes the potential costs and benefits resulting from a mass adoption of electric vehicles in Lisbon by 2050. Through a cost-benefit analysis,

this study aims to quantify the major costs and ...



Portugal's approach to electric mobility 'isn't working'

Charging electric vehicles on Portugal's public grid can be twice as expensive as doing it at home, according to a study by the Católica Lisbon School of Business & Economics which ...



 LFP 12V 200Ah



Electric vehicle adopters in Lisbon: Motivation, utilization patterns

This project aims to assess electric vehicle users' motivations, daily patterns and vehicle operation and management.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://kreatywny-dom.pl>

