

Electric vehicle adoption cyprus

Why is electric vehicle adoption a problem in Cyprus?

Despite government incentives, electric vehicle adoption faces obstacles including high purchase costs, limited charging infrastructure, and extended charging times. Cyprus is developing plans for additional charging points whilst manufacturers introduce faster-charging models.

What is the new electric mobility enhancement scheme for Cyprus?

Read more: Following Wednesday's Cabinet meeting on 25 June 2025, Transport, Communications and Works Minister Alexis Vafeades announced a new electric mobility enhancement scheme for Cyprus, approved by the Council of Ministers and aimed at strengthening the market for fully electric and hybrid vehicles through state resources.

Which vehicles dominate Cyprus roads in 2025?

Petrol-powered vehicles dominate Cyprus roads with over 60% market share, followed by diesel vehicles at 33%. The breakdown of licensed vehicles by May 2025: Electric vehicle registrations have accelerated since the first subsidy scheme launched in December 2021, rising from 752 units in 2020 to 6,208 by May 2025.

Why is Cyprus launching a new charging point?

Cyprus is developing plans for additional charging points whilst manufacturers introduce faster-charging models. The Road Transport Department previously cited low public response as justification for earlier programme termination, highlighting ongoing challenges in transitioning Cyprus's vehicle fleet toward electrification.

Cyprus provides tax reductions, subsidies for EV purchases, and incentives for installing private charging stations, encouraging the adoption of electric vehicles and supporting sustainable ...

The Cypriot government is ramping up efforts to advance the adoption of electric vehicles, an essential step towards embracing a green transition and tackling climate change issues.

The government will reopen its electric vehicle promotion scheme application portal on 8 July at 9am, the Transport Ministry announced, offering grants ranging from EUR7,500 to EUR20,000 ...

Cyprus aims to reduce conventional vehicle use from 97% to 70% by 2030, with a goal of registering 85,000 electric vehicles (EVs). However, with only 2,270 EVs sold last year, largely due to ...

Discover how Cyprus is driving green change with a EUR9,000 electric car subsidy! Learn how this incentive boosts electric vehicle purchases and supports sustainable transport.

Electric car adoption in Cyprus is accelerating. Grants up to EUR9,000, cleaner energy policies, and new models make EVs increasingly attractive. While the charging network needs ...

The Council of Ministers approved a new EUR2.5 million electric vehicle incentive scheme on Wednesday,



Electric vehicle adoption cyprus

maintaining existing grant levels of up to EUR9,000 for electric cars and EUR7,500 for ...

The government of Cyprus has unveiled a comprehensive subsidy programme designed to accelerate the adoption of electric vehicles (EVs) and plug-in hybrids while phasing out old ...

This guide explores the current state of electric cars in Cyprus, costs, incentives, charging infrastructure, and benefits, helping potential buyers and businesses make an informed ...

"While Cyprus remains behind in EV adoption, it has made remarkable progress in just three years since introducing subsidies," says Dinos Lefkaritis Jr., President of the Cyprus E-Mobility ...

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

