

# Electric vehicle adoption sofia



## Overview

---

Bulgaria's Sofia is implementing Eastern Europe's most significant public transportation electrification project, with "Stolichen Elektrotransport" EAD securing contracts for 125 new electric vehicles, including 75 trolleybuses and 50 electric buses, plus comprehensive . Bulgaria's Sofia is implementing Eastern Europe's most significant public transportation electrification project, with "Stolichen Elektrotransport" EAD securing contracts for 125 new electric vehicles, including 75 trolleybuses and 50 electric buses, plus comprehensive . The use of electric vehicles has increased in recent years. Previous research has examined several factors influencing the adoption of electric vehicles and related sustainability issues. In Greece . In 2024, Bulgaria experienced a 20.5% to 19,020 vehicles . A global transportation revolution is accelerating as cities worldwide implement digital payment systems, electric mobility solutions, and smart infrastructure, with significant developments this week across Bulgaria, Latvia, and New Zealand demonstrating the unprecedented scope of international . India's electric car penetration reached 4.5% in FY2026, with Telangana leading in adoption percentage while Maharashtra recorded the highest sales volume. cou ties, and how this concentration has changed over time.

## Electric vehicle adoption sofia

---



### [Factors affecting acceptance and use of electric vehicles Sofia](#)

The use of electric vehicles has increased in recent years. Previous research has examined several factors influencing the adoption of electric vehicles and related sustainability issues.

### **Sofia Airport buys 64 electric vehicles**

Sofia Airport has announced procurement for the purchase of 64 electric vehicles. The airport operator, SOF Connect, is renewing the obsolete vehicles it has been using, which are



### [Global Transportation Revolution Accelerates as Cities Embrace](#)

Electric Mobility Revolution Gains Momentum  
Bulgaria's Sofia is implementing Eastern Europe's most significant public transportation electrification project, with "Stolichen Elektrotransport"

### **Lucas Davis, Jing Li, and Katalin Springel October 2023**

1 Introduction The prospect for electric vehicles (EVs) as a climate change solution hinges on their adoption by the vision of EVs reaching two-thirds of U.S. new vehicle sales by 2032, so even ubiqui-





## 22 battery e-buses, Sofia, Chariot Motors

Chariot Motors delivered 22 new battery electric buses in the city of Sofia, Bulgaria. In April 2023 the public transport operator Stolichen Avtotransport put all 8.5-metre-long e-vehicles into operation.

## Bulgaria: Total EV stock grew by 53,5% in 2024

Despite this drop in new EV registrations, the total number of EVs on Bulgarian roads grew significantly, increasing by 53.5% to 19,020 vehicles, highlighting the rising adoption of used



## FG To Establish CNG, Electric Vehicle Hubs In Katsina

Federal Government plans CNG and electric vehicle hubs in Katsina, targeting job creation, transport efficiency and clean energy adoption.

## Electric Vehicle Adoption in Egypt: A Review of Feasibility

A policy brief titled "Mainstreaming Electric Mobility in Egypt" discusses the current state of electric mobility in Egypt, focusing on on-road electric vehicles and associated infrastructure.



## Sofia Airport Deploys New Electric Patrol Vehicles

Sofia Airport has taken another significant step toward modernisation and environmental

responsibility with the introduction of new fully electric patrol vehicles for its Security Department.

### [Indian States Show Varied Electric Car Adoption Rates in FY2026](#)

India's electric car penetration reached 4.5% in FY2026, with Telangana leading in adoption percentage while Maharashtra recorded the highest sales volume. In the fiscal year 2025



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.bartstudio.biz>