

# Ethiopia electric vehicle range



## Overview

---

In just two years, the country's electric vehicle (EV) fleet has tripled, soaring from around 4,600 units in early 2023 to over 14,000 by mid-2025. This unprecedented growth is the result of bold government incentives, strategic energy planning, and a sweeping ban on fossil-fuelled. Ethiopia's automotive landscape is undergoing a significant transformation with the rise of electric vehicles (EVs). In 2025, the market offers a diverse range of EVs, from established international brands to emerging Chinese models, catering to various consumer preferences and budgets. source. Here are five EVs tailored for Ethiopia's market: GAC Aion Y: Affordable SUV (\$15,000-\$17,500) with a 286-380 mile range, local assembly plans, and advanced features like autonomous driving. BYD Atto 3: Compact SUV (\$47,500) with a 214-261 mile range, premium performance, and compatibility with. Recent developments have bolstered this transition, with Ethio Telecom launching ultra-fast EV charging stations along Addis Ababa's Bole-Megenagna corridor, capable of charging up to 32 vehicles simultaneously at an affordable rate of 10 birr per kilowatt-hour. Private businesses, including malls. In 2023, the country became the first in the world to ban imports of internal combustion engine (ICE) vehicles.

## Ethiopia electric vehicle range

---



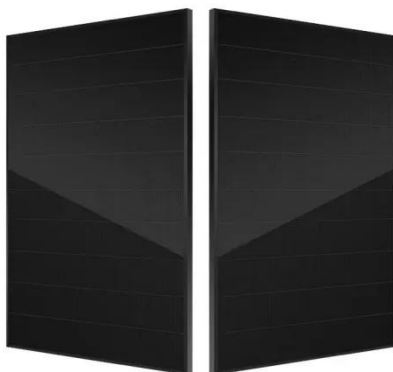
### Ethiopia's EV Fleet Triples in Two Years

In just two years, the country's electric vehicle (EV) fleet has tripled, soaring from around 4,600 units in early 2023 to over 14,000 by mid-2025. This unprecedented growth is the result of bold ...

---

### ETHIOPIA E-MOBILITY STRATEGY AND IMPLEMENTATION ...

STRATEGY AND IMPLEMENTATION PLAN 2025-2030 ETHIOPIA E-MOBILITY STRATEGY AND IMPLEMENTATION PLAN W. esources Institute, which made this publication possible. October ...



---

### Explore Electric Car Prices, Specs, And Features In Ethiopia

Explore top EV models, compare performance, range, and more on Motowheeler. Find the perfect electric vehicle for your needs!

## Best Electric Vehicles in Ethiopia 2025: Top Models & Market Trends

Ethiopia's automotive landscape is undergoing a significant transformation with the rise of electric vehicles (EVs). In 2025, the market offers a diverse range of EVs, from established ...



✓ TELECOM CABINET

✓ BRAND NEW ORIGINAL

✓ HIGH-EFFICIENCY

## 5 Best Electric Cars for Ethiopian Roads

Selecting the right electric vehicle (EV) for Ethiopian roads involves weighing factors like price, range, and the ability to handle diverse terrains. The five models highlighted here each bring ...

## Buy Electric Cars in Ethiopia: 2025 Guide to Prices, Models & Delivery

Ethiopian car buyers now have a growing selection of electric vehicles (EVs) to choose from, ranging from budget-friendly models to high-end options. This expanding market features well ...



## Ethiopia's Electric Revolution: Over 60% of New Cars Are Now EVs



Ethiopia is making waves in Africa's transportation landscape with a bold statistic: over 60% of new vehicles sold in the country are now electric. This milestone signals the dawn of a clean ...

---

## Top Electric Vehicles for the Ethiopian Market in 2025

Ethiopia is embracing electric vehicles (EVs) faster than ever. With over 100,000 EVs on the road and a goal to reach 500,000 by 2030, the country is making bold moves, including banning ...



---

## What Are Ethiopia's Top EVs, and How Much Do They Cost?

Chinese giant BYD (Build Your Dreams) has taken a leading role by offering a range of models tailored to Ethiopian consumers, although the company does not yet operate a dealership in ...

---

## Ethiopia's EV Pivot: How One of Africa's Least Motorized Countries

Ethiopia has long had one of the lowest

motorization rates in Africa -- just 6.7 vehicles per 1,000 people in 2016, compared to a continental average of 72.7. This reflects Ethiopia's low ...



---

## Contact Us

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

