

Title: Electric truck kWh per mile

Generated on: 2026-03-28 16:43:33

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

---

In today's post, we'll take a look at a list of EPA energy consumption results--Combined, City and Highway--for U.S.-market battery-electric vehicles.

MPGe is a measure that helps consumers compare the energy consumption of electric vehicles with the fuel economy of gasoline vehicles. It represents the number of miles an EV can travel using a ...

In other words, on average, electric cars consume 34.6kWh to travel 100 miles and 0.346kWh to travel 1 mile. This is based on 231 electric cars, built between 2000 and 2022, and their ...

An electric vehicle's energy consumption is measured in kilowatt-hours per hundred miles (kWh/100 miles). A battery stores energy in kilowatt-hours, much like a gas tank stores fuel in...

Electric cars with the best efficiency (lowest energy consumption). Units: mi/kWh. 1. Kia EV5 Long Range FWD (2026-...) 2. Kia EV5 Standard Range FWD (2026-...) 3. Kia EV5 Long Range AWD ...

Methodology: Recurrent's Most Efficient EVs of 2025 were determined based on combined efficiency in miles/kwh as reported to the EPA. Scroll down to see more. The 2025 Fiat ...

Chery Hilma EV 2026 Chery Hilma EV is a midsize electric pickup truck built in China for the 2026 model year. It uses a 66.54 kWh battery, delivers 201 hp through rear wheel drive, and ...

Here's a chart summarizing the energy consumed per mile for popular electric models. Numbers are mostly drawn from OEM and EPA websites. The gold star on this list goes to Lucid Air, with the ...

Website: <https://www.studioogrody.com.pl>

