ZETA

THIS NEW YEAR, THE NUMBERS ARE CLEAR:

It's cheaper to drive an EV than a gas-powered car.

Contents

Overview & Key Takeaways	Page 1
Comparing the Fueling Costs	2
Comparing the Operating Costs	3
Arizona	4
California	5
Colorado	6
Florida	7
Georgia	8
Michigan —	9
New Jersey	10
Nevada	11
North Carolina	12
Ohio -	13
Pennsylvania	14
Tennessee	15
Texas	16
Virginia ———————————————————————————————————	17
West Virginia	18
Wisconsin	19
Sources	20

Overview

This analysis compares the operating costs of gas-powered vehicles and electric vehicles (EVs) in various states that captures the costs across the country. The three gas-powered cars featured in the analysis represent the most popular vehicles in the pickup truck, SUV, and sedan vehicle segments in the United States. The EVs included in this analysis are approximate analogues to the highlighted gas-powered vehicles. While they are imperfect corollaries to the gas-powered vehicles, these electric models nevertheless illustrate the substantial cost savings.

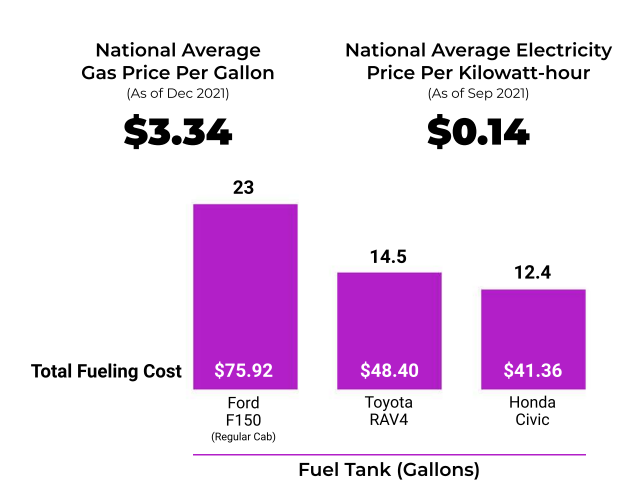
Key Takeaways on Cost to Drive an EV vs. a Gas-Powered Vehicle

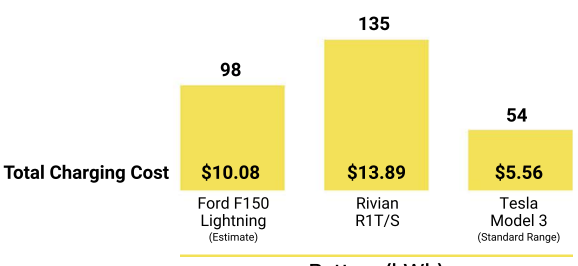
EVs are cheaper to drive right now than gas-powered vehicles. Overall, as of January, 2022, it is cheaper to charge an EV battery than it is to fill up a gas-powered vehicle's tank. Additionally, EVs are cheaper to drive per mile than driving a gas-powered vehicle nationally in each state we analyzed.

EVs are getting cheaper, and will reach sticker price parity with gas-powered cars in just two years, if not sooner. EV sticker price parity with gas-powered cars is likely to occur between 2024–2025 for shorter-range and 2026–2028 for longer-range EVs, according to the International Council on Clean Transportation. However, more battery cost breakthroughs are expected, which will lead to a further reduction in battery costs resulting in EVs reaching price parity even sooner. These projected EV sticker price decreases do not include any potential federal or state EV tax incentives, which will further lower EVs' sticker prices. In addition to their fuel cost savings, EVs require less maintenance than gas-powered vehicles. Most EVs save drivers between \$6,000 and \$10,000 on operating costs, according to Consumer Reports.

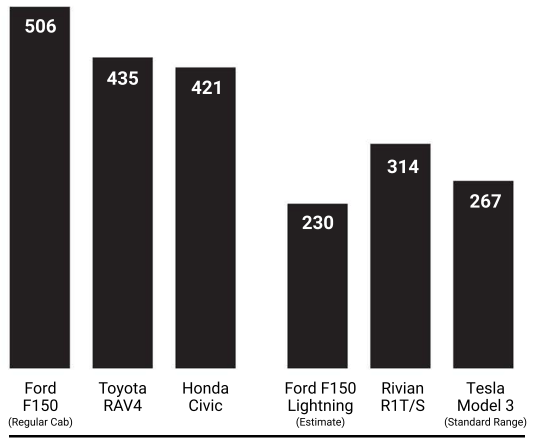
EVs will cost less to buy with The Build Back Better Act. The Build Back Better Act's proposed EV tax credit expansion could further lower EV sticker prices by up to \$12,500, making it cost less to both buy and drive an EV.

Comparing the Operating Costs of Gas-Powered and Electric Vechicles

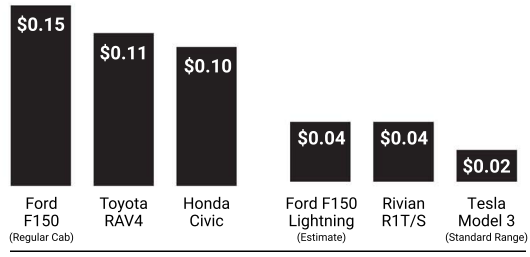




Comparing The Operating Costs of Gas-Powered And Electric Vehicles

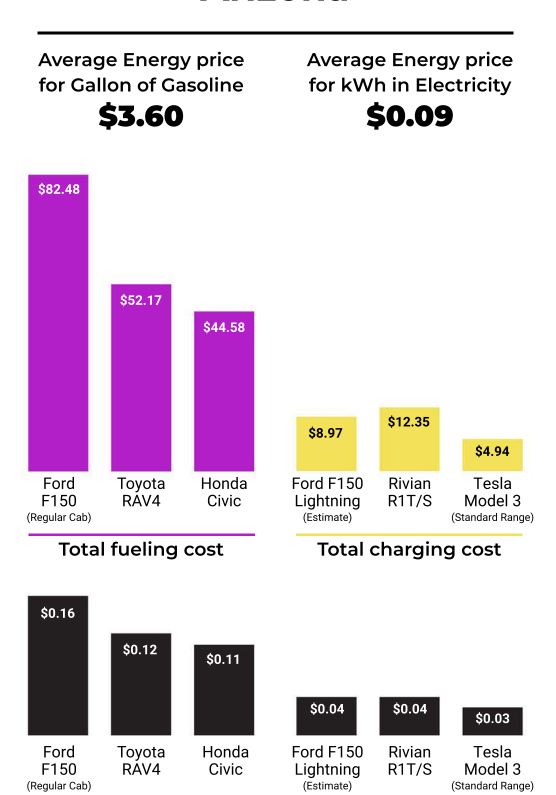


Estimated Mileage



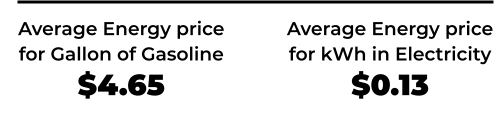
Total Cost Per Mile

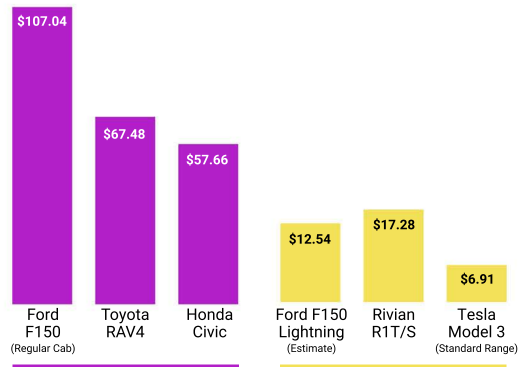
Arizona



Total Cost Per Mile

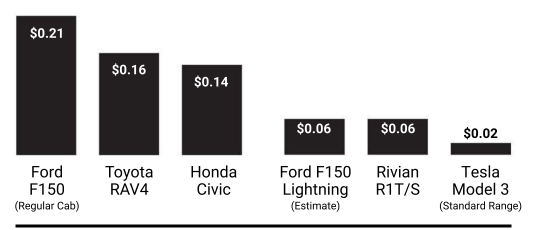
California



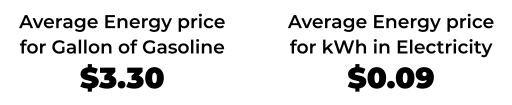


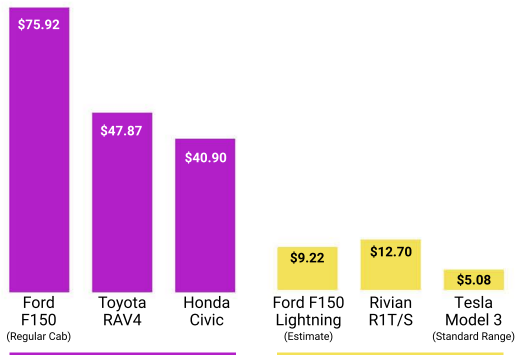
Total fueling cost

Total charging cost



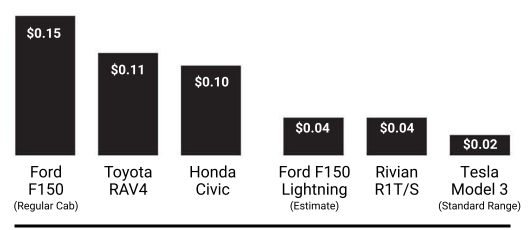
Colorado





Total fueling cost

Total charging cost



Florida

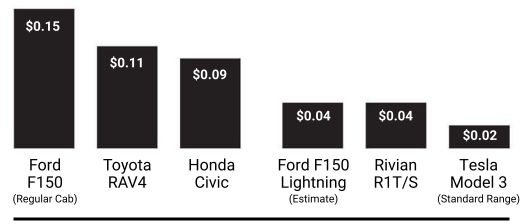


Average Energy price for kWh in Electricity **\$0.08**



Total fueling cost

Total charging cost



Georgia

Average Energy price for Gallon of Gasoline

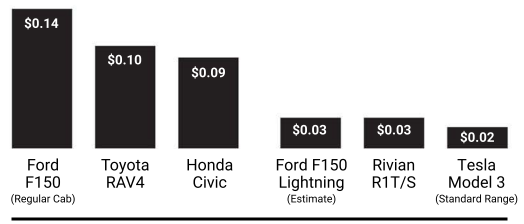
\$3.11

Average Energy price for kWh in Electricity

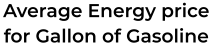


Total fueling cost

Total charging cost



Michigan



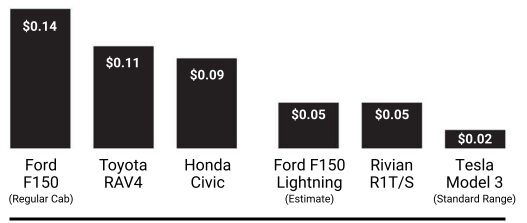
\$3.17

Average Energy price for kWh in Electricity

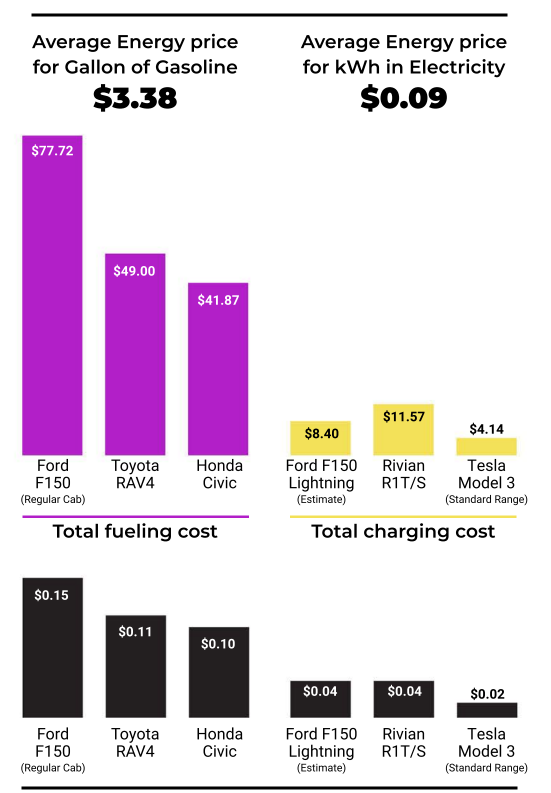


Total fueling cost

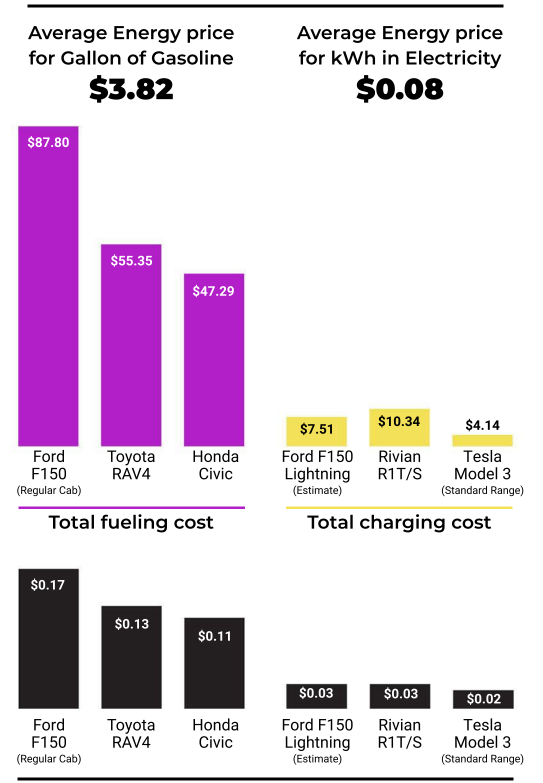
Total charging cost



New Jersey



Nevada

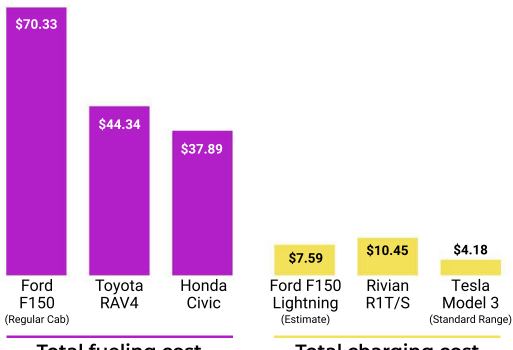


Total Cost Per Mile

North Carolina

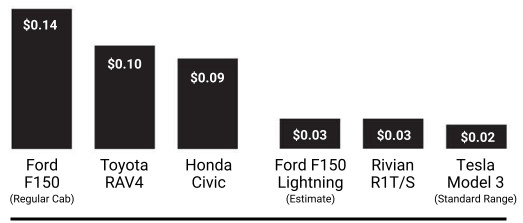


Average Energy price for kWh in Electricity



Total fueling cost

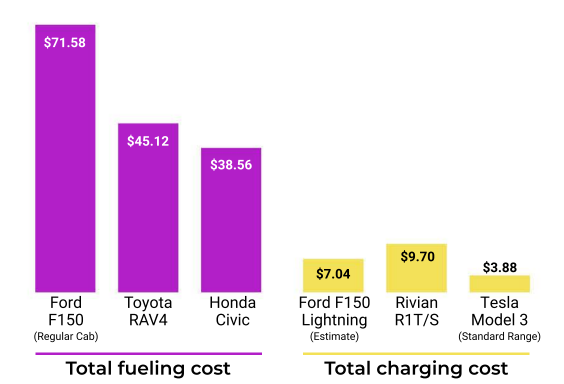
Total charging cost



Ohio



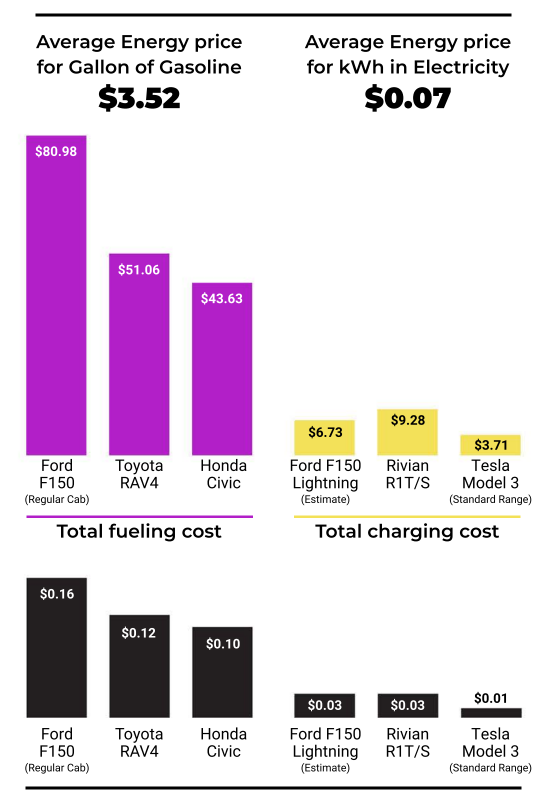
Average Energy price for kWh in Electricity **\$0.07**



\$0.14 \$0.10 \$0.09 \$0.02 \$0.03 \$0.03 Honda Ford F150 Tesla Ford Toyota Rivian F150 RÁV4 R1T/S Model 3 Civic Lightning (Regular Cab) (Estimate) (Standard Range)

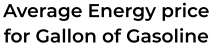
Total Cost Per Mile

Pennsylvania



Total Cost Per Mile

Tennessee



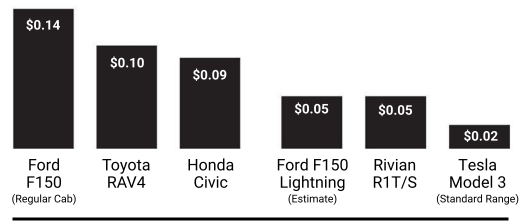
\$3.02

Average Energy price for kWh in Electricity

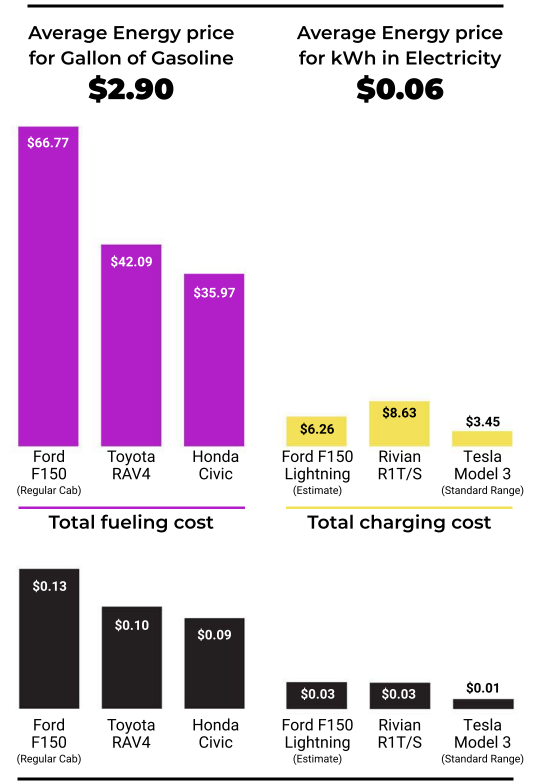


Total fueling cost

Total charging cost

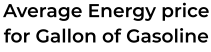


Texas



Total Cost Per Mile

Virginia



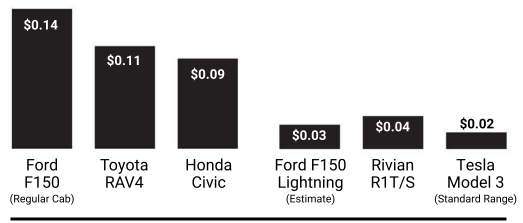
\$3.15

Average Energy price for kWh in Electricity



Total fueling cost

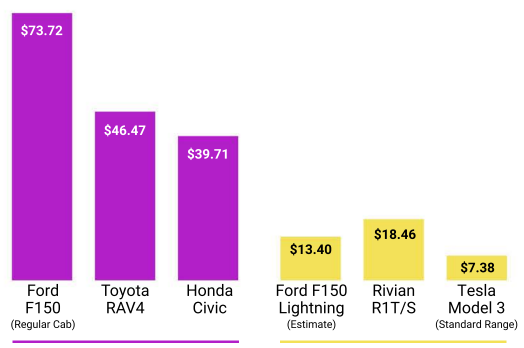
Total charging cost



West Virginia

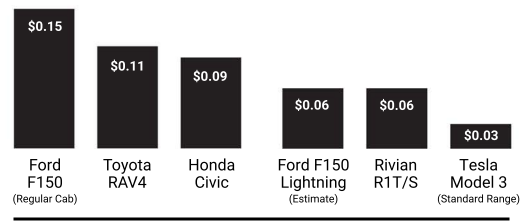


Average Energy price for kWh in Electricity **\$0.14**

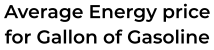


Total fueling cost

Total charging cost



Wisconsin



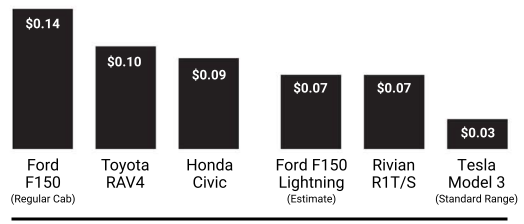
\$3.03

Average Energy price for kWh in Electricity



Total fueling cost

Total charging cost



Sources

*Gasoline prices are based on December 2021 data, and electricity prices are based on September 2021 data. In both cases, these are the most recent available data.

Gas Prices as of Jan 11, 2022: https://gasprices.aaa.com/

Electricity Prices in Transportation End-Use Sector in Oct 2021

(most recent data available):

https://www.eia.gov/electricity/monthly/epm_table_grapher.php?t=epmt_5_6_a

Ford F150: https://www.ford.com/trucks/f150/models/f150-xl/

Toyota RAV4: https://www.toyota.com/rav4/features/mpg/4430

Honda Civic:

https://hondanews.com/en-US/honda-automobiles/releases/release-abdd33728c044217ba85db3c233b2483-2020-civic-hatchback-specifications-features

Ford F150 Lightning:

https://www.greencarreports.com/news/1134532_ford-confirms-f-150-lightning-ev-battery-pack-details-range-estimates

Rivian R1T + R1S:

https://www.caranddriver.com/news/a37500438/rivian-rlt-rls-epa-range/

Tesla Model 3: https://www.evspecifications.com/en/model-driving-range/cc48e0

Additional Resources

Gas Gallons vs. Electricity E-Gallons: https://www.energy.gov/maps/egallon

Vehicle Fueling Cost Calculator: https://afdc.energy.gov/calc/

About Z E T A

The **Zero Emission Transportation Association** (ZETA) is a federal coalition focused on advocating for 100% EV sales by 2030. ZETA is committed to enacting policies that drive EV adoption, create hundreds of thousands of jobs, secure American global EV manufacturing leadership, drastically improve public health, and significantly reduce carbon pollution.