

# The Way Forward is Electric



## Learn how electric vehicles can fit your lifestyle and budget.

You've seen them on highways, in carpool lanes, at school pickup, in your neighborhood, at grocery store chargers, and zipping through city streets — electric vehicles (EVs) are everywhere! As more drivers discover the benefits of EVs, demand has surged and so have the options. With more models than ever, there's a new or used EV to fit nearly every lifestyle and budget.

**ElectricForAll.org**  
powered by VELOZ

### ⚡ COSTS

#### How much does it cost to drive electric?

Many new EVs are already cost-competitive with new gas cars, and EVs can save you money in the long run.

Driving an EV can save you **up to \$10,000** over the average lifespan of the car, putting more money in your pocket each month.

EV drivers can save over **\$2,000 a year on gas alone** - that adds up to about **\$166 saved each month**.

Check out our **EV Savings Calculator** to assist you in your decision making at **ElectricForAll.org**

EVs require roughly **100 fewer parts** and have lower maintenance costs than gas cars. Fewer moving parts mean fewer trips to the mechanic. And more money in your pocket.

### ⚡ RANGE

#### How many miles can I go on one charge?

Most EVs today offer **250–400+ miles of range on a full charge**.

The average U.S. driver travels less than 40 miles per day — meaning today's EVs meet everyday driving needs.

And with tons of available models to fit any lifestyle or budget — there's an EV for every version of you.

With smart trip planning and more charging stations available, range anxiety is becoming a thing of the past.

### ⚡ CHARGING

#### Where would I charge an EV?

Public charging is everywhere. Thousands of charging stations are available at grocery stores, gyms, hotels, and more.

Use apps to find nearby chargers and check availability in real time.

More employers now offer charging at the office, so you can plug in during the workday.

Forget gas stations. Many EV drivers charge at home, overnight.

Just plug into a regular household outlet (Level 1) or use a faster 240V charger (Level 2) to add around 25 miles of range per hour. For longer trips, public fast chargers add 20–25 miles in about 10 minutes.

⚡ **DISCOVER THE RIGHT EV FOR YOU**



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