

WHY YOU SHOULD DRIVE ELECTRIC



- No more trips to the gas station
- Fewer moving parts equals less maintenance, plus no more oil changes or tune ups
- Federal incentives up to \$7,500 for new and \$4,000 for used EVs



- Transportation is the number one source of carbon emissions in the US
- Switching to electric reduces your carbon footprint by over 60%¹
- No tailpipe means no tailpipe exhaust



All the range you actually need

- Each day, the average US driver travels about only 30 miles
- The average range of electric vehicles sold in the US in 2022 was nearly 300 miles, more than enough for your average daily trips²
- Plus, there are more and more public charging options across the country



- With near instant torque, electric vehicles are fun to drive
- Electric powertrains are smooth and quiet
- New innovative technology and infotainment

^{1 &}quot;Emissions from Electric Vehicles." Alternative Fuels Data Center: Emissions from Electric Vehicles, https://afdc.energy.gov/vehicles/electric_emissions.html.

^{2 &}quot;Hyperdrive - Bloomberg." Bloomberg.com, Bloomberg, https://www.bloomberg.com/hyperdrive?sref=JN1HDH2Z.