

Electric Vehicles

According to the U.S. Department of Energy Alternative Fuels Data Center, electric vehicles (EVs) charge their batteries by drawing electricity directly from the grid and other off-board electrical power sources. EVs provide instant torque, resulting in a fun, fast, and quiet driver experience. They cost less to operate and can have significant emissions benefits over conventional vehicles. To learn more, visit: https://afdc.energy.gov/files/u/publication/electric-drive_vehicles.pdf.

If you are considering an EV, use AMP's WattPlan tool to provide valuable information and help you make an informed decision on your next vehicle purchase. The tool provides a customized plan detailing your savings, available incentives, carbon reductions and more based on your driving habits, budget and electricity usage. Check it out at <https://amppartners.wattplan.com/ev>.