ELECTRIC VEHICLES: Four Reasons to Switch

1. LOWER GREENHOUSE GAS EMISSIONS
2. COST COMPETITIVE
3. NO HASSLE
4. IMPROVE AIR QUALITY

An electric vehicle (EV) is a vehicle that runs on electricity, instead of gasoline.

Clean Energy Lives Here
MASSCEC.COM/GOCLEAN

Your Guide To Electric Vehicles was published in 2021.
Electric Vehicles (EVs) use electricity to charge a battery, which then discharges its energy to propel the vehicle. Instead of requiring gasoline fill-ups at a gas station, like a gasoline-powered car, electric vehicles are plugged into electric chargers. There are two types of electric vehicles: pure battery-electric vehicles, that run solely on electricity, and plug-in hybrids, which have a back-up gas tank.

For more information on Electric Vehicles, check out Green Energy Consumers Alliance Drive Green Program.

Information on Electric Vehicles is sourced from the Green Energy Consumer’s Alliance Drive Green Program. MassCEC is a proud supporter of the Green Energy Consumer’s Alliance Drive Green Program.
Clean Energy Lives Here.
MASSCEC.COM/GOCLEAN