Why I bought an Electric Vehicle

“I like that I can use my solar electricity to charge my vehicle and that it is clean and local energy.”

“I like the reduced maintenance of an electric vehicle because I am not wasting time at the dealer for oil changes and repairs.”

“I like that I can top off my battery every night at home in my garage and not have to pump gas in the cold.”
Options to Meet Your Needs

Battery Electric Vehicles (BEVs)
A battery stores the electrical energy that powers the motor. EV batteries are charged by plugging the vehicle into an electric power source.

Plug-In Hybrid Electric Vehicles (PHEVs)
PHEVs are powered by conventional fuels and electrical energy stored in a battery that powers the electric motor. PHEVs are plugged into an electric power source to charge the battery, in addition to using regenerative braking and the internal combustion engine.

Hybrid Electric Vehicles (HEVs)
HEVs are powered by conventional fuels and electrical energy stored in battery. They do not plug-in to charge.

Benefits for You & the Environment

- Lower maintenance and operational costs—great news for your wallet
- Great for the environment—no tailpipe emissions
- Federal Tax credits may apply
- More space—EV powertrains require a lot less space which means more space and added foot room
- Quiet & Smooth—no gears to shift through or loud engine noises, accelerating is a breeze
- Skip the gas station & charge at home

NHEC is Here to Help

Electric Vehicle Rebates: Earn up to $1000 when you purchase or lease a qualified EV

Residential Charger Rebate: Earn up to $300 when you install a Level 2 charger at your home and take advantage of lower off-peak rates. (Charge between the hours of 9PM and 7AM)

Commercial Charger Rebate: Earn up to $2,500 when you install a Level 2 charger at your business

Drive Electric! Learn more at www.nhec.com/drive-electric or contact our EV Specialists at 1.800.698.2007