

SOME QUESTIONS AND ANSWERS ABOUT ELECTRIC VEHICLES (EVs):

Do electric vehicles (EVs) cost more than gas-powered cars?

- All major car manufacturers are now producing either fully electric vehicles or plug-in hybrids, and there is a wide selection of styles and prices to choose from.
- If you buy now, you can benefit from generous state rebates and federal tax credits. These may reduce the base price of an EV to between \$22,000 and \$29,000.^{6,7,8}



How do I charge an EV?

There is no need for a special charging station at home; just plug into any regular electrical outlet.

Rosendale has a public charging station, right in the municipal lot behind the Rosendale Theatre! EV owners can charge up while enjoying Main Street, catching a movie, or hiking up Joppenbergh! Many other towns and highway rest stops around the country now have public charging stations. Popular websites and <u>FREE</u> phone apps, such as Plugshare, allow you to easily find the closest public charging station while traveling.^{5,12}

How far can I drive on electric power?

- Plug-in hybrids have both electrical ports and gas tanks. They can run 20-80 miles on pure electric power depending on the model, after which they convert to gas and run as a fuel-efficient car.
- Newer all-electric cars offer faster charging capacity and a higher range, like the Chevy Bolt (238 mi. range) and Nissan Leaf (107 mi. range).

How is an electric vehicle better for the environment?

- Since it uses less energy, an EV has a lower carbon footprint, equivalent to that of a 68 MPG gasoline-burning car (if one existed!).
- When 80% of the electricity generated by our nation's grid comes from renewables, driving an EV will be equivalent to getting 300 MPG of gasoline!
- Contrary to popular myths, EV batteries are recyclable, and most will find a second life as storage batteries.¹

ELECTRIC VEHICLES CAN HELP THE PLANET AND YOUR BUDGET!



Another benefit of EVs: No more oil changes!

----> For more information -----

Citations & Resources:

1. Union of Concerned Scientists: *Electric Cars: Cradle to Grave:* <u>http://www.ucsusa.org/clean-vehicles/electric-vehicles/life-cycle-ev-emissions</u>

2. How Clean is Your Electric Vehicle?: http://www.ucsusa.org/clean-vehicles/electric-vehicles/ev-emissions-too

- 3. NYSERDA's Electric Vehicle to Solar Cost Calculator: nyserda.wattplan.com/ev
- 4. U.S. Dept. Of Energy's Alternative Fuels Data Center: <u>www.afdc.energy.gov/laws/state</u>
- 5. Plugshare EV Charging Station Map: <u>www.plugshare.com</u>

Rebates & Incentives:

6. Federal Tax Credits for Electric Vehicles: http://www.fueleconomy.gov/feg/taxevb.shtml

7. NY Rebate for Electric Cars <u>https://www.nyserda.ny.gov/All-Programs/Programs/Drive-Clean-Rebate</u>

8. Alternative Fuels and Electric Vehicle Recharging Property Credit: <u>www.tax.ny.gov/pit/credits/alt_fuels_elec_vehicles.htm</u>

Electric Vehicle News & Advocacy Groups:

- 9. Drive Electric Hudson Valley: wp.sustainhv.org/programs/drive-electric-hudson-valley
- 10. Electric Auto Association: www.electricauto.org
- 11. EV World: <u>www.evworld.com</u>
- 12. Plug In America: pluginamerica.org

