

Minnesota Electric Vehicle Fact Sheet

Plug-in hybrid and battery electric vehicles have improved fuel economy, lowered fuel costs, and reduced emissions.

Number of electric vehicles registered in Minnesota

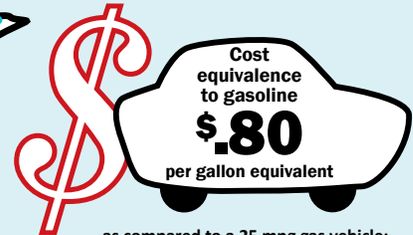


(zevfacts.com)
March 2018

Number of public charging stations



(US Department of Energy Alternative Fuels Data Center)
March 2018



as compared to a 25 mpg gas vehicle;
\$.10 per kWh cost of electricity

“Many EV drivers maximize the environmental benefits of driving electric by powering their vehicles with renewable energy sources like wind and solar.”

Number of utility programs that incentivize off-peak charging:



Number of utility programs offering renewable electricity for EVs:



Number of EV models available for sale in Minnesota



(PlugInConnect)

Resources to learn more about EVs:

How to set up a “Ride & Drive” event: driveelectricmn.org/electric-vehicles/ride-and-drive/

To learn from EV owners: pluginconnect.com/mnpevowners.html

How my utility can help: MNCharging.org

I live in an apartment building or a condominium: MultiHousingCharging.com

How I can get charging at my workplace: WorkplaceCharging.com

Where I can find public charging: PlugShare.com



energy.info@state.mn.us
mn.gov/commerce
651-539-1886
1-800-657-3710 (Greater MN)