Bypass the gas pump

Discounted rate for electric vehicles
Minnesota Power can help keep your electric vehicle charged and ready to go.

Option 1: Choose Minnesota Power’s off-peak service rate

We offer a discounted electricity rate for charging an electric vehicle (EV) during off-peak hours between 11 p.m. and 7 a.m. daily. The EV rate is reserved for residential customers.

Service under this rate will be separately metered. There will be a cost to install the additional meter and a monthly service charge of $4.25. Taking service under this rate also gives you the option to purchase energy from Minnesota Power’s current mix of energy supply sources or entirely from renewable energy sources.

Option 2: Plug it in anytime just like any other electric device

Use the electric service you already have at home, plugging in to any standard 120-volt outlet. Most EVs will be charged in eight to 10 hours. Or plug into a standard 240-volt circuit like the kind used for an electric clothes dryer. It will take about four to five hours to charge most EVs. Standard electric rates apply.

How much will it cost?

Your bill will depend on the type of electric vehicle you own and whether you sign up for Minnesota Power’s off-peak service rate for electric vehicles.

Charging up away from home

Find the location of other charging stations by going to maps.google.com and searching for “EV charging stations in Minnesota.”

More information

Call Minnesota Power at 218-722-2625 or visit mnpower.com/ElectricVehicles. Whatever rate you choose, you’ll want to contact an electrician to make sure your home’s wiring can meet your vehicle’s charging requirements.