



ARE YOU READY FOR AN ELECTRIC VEHICLE?

Try these simple steps to transition to an electric vehicle.



Do your homework. Research your options and find the car that has the range you will need for your commute. Then, find out what kind of charger that car needs.



Where will you charge your car? Make sure that your charger's location will be free from obstructions. If you will be traveling outside of your car's normal roundtrip range, plan ahead to see where you can charge along your route.



Check your electrical panel. Ensure you have room on your existing home service to put in a 240v level 2 charging station. Now is a good time to find an electrician that can help you install your charging station.



Contact your utility. Find out if you would benefit from switching to a different rate so you can take advantage of charging during cheaper off peak times of day (nights and weekends) saving you money.



Select a charger. Many companies make electric charging stations. Pick the one that is best for your situation.



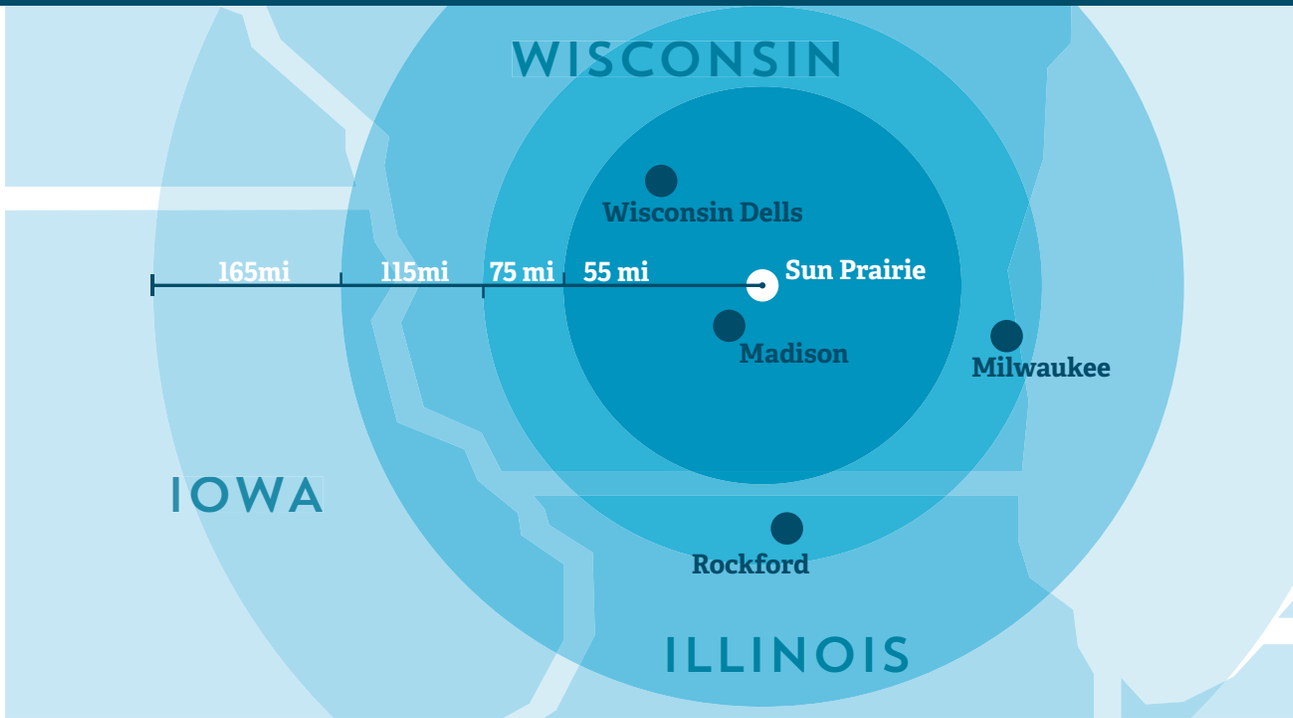
Have a qualified electrician install your charger. Depending on your municipality, you may need to get a permit to add a new electrical outlet.



Plug in! Now you have an electric charging station so you can reap the benefits of your emission free vehicle.

CONTACT US TO LEARN MORE!
608-837-5500





ROUND TRIP RANGE



Go farther for less.

Electric vehicles get you to where you need to go and back home again for way less than you might expect. Sign up for our Nights & Weekends Smart Plan to save even more.

2018 Models	Round trip range	Capacity	Standard cost to recharge battery from empty	Cost with Nights & Weekends Smart Plan
BMW i3	110 miles	33 kWh	\$3.34	\$1.65
Nissan Leaf	150 miles	40 kWh	\$4.05	\$2.00
Chevy Bolt	230 miles	60 kWh	\$6.07	\$3.00
Tesla Model 3	330 miles	75 kWh	\$7.59	\$3.75



At Sun Prairie Utilities, we join forces with other local not-for-profit utilities through WPPI Energy to share resources and lower costs.

sunprairieutilities.com (608) 837-5500

Shared strength through WPPI Energy