

Electric ride. Clean drive.



We added two electric vehicles to our fleet

Be on the lookout for Minnesota Power's new electric vehicles in your neighborhood. As our customers' interest in EVs grows, we're excited to have these 2017 Chevy Bolts as part of our vehicle fleet, giving us first-hand knowledge about EV technology when visiting with customers. We also installed a solar EV charging station in Duluth's Canal Park in 2017 and plan to install more charging stations across our service territory this summer. Watch for the Bolts at area trade shows, exhibits and community events—we look forward to answering your questions about EVs.

Benefits

- » Reduced carbon footprint—zero tailpipe emissions (runs on a nickel-rich lithium-ion battery)
- » Up to 238 miles on a full charge
- » Reduced maintenance—no oil changes or engine upkeep (drivers still need to maintain tires, air filters, brakes and hoses)
- » Quiet operation
- » Discounted rate for electric vehicles available to Minnesota Power customers

Accolades

- » Awarded a Top Safety Pick by the Insurance Institute for Highway Safety
- » North American Car of the Year for 2017
- » 2017 Motor Trend Car of the Year
- » Listed in Time Magazine as Best 25 Inventions of 2016

Other

- » **Cost:** Starts at \$37,500 (up to \$7,500 available in federal tax credits; leasing available)
- » **Top speed:** 91 mph
- » **Charging:**
 - Level 1 (120 volts)—standard outlet—may take up to 48 hours to fully charge the Bolt
 - Level 2 (240 volts)—standard large appliance outlet—may take up to 9 hours to fully charge the Bolt
 - DC Fast charging (50kW)—provides the Bolt with 180 miles of range after one hour of charging (this is the type of charger found at the solar-powered charging station in Duluth's Canal Park)
- » **Charging locations:** Find a map of charging stations at www.plugshare.com

