



ELECTRIC AND HEAT PUMP CLOTHES DRYERS

The average American family washes about 300 loads of laundry each year, making an electric or heat pump clothes dryer a smart option for your home and the climate.¹ Electric dryers are energy efficient, saves a homeowner more money over time, are easy to install, and **last up to 20 years**. Compact dryers are only made as electric options. Electric dryers are ventless, meaning they can be placed anywhere because they don't require easy access to outdoor ventilation.

Why you should install

- Healthier homes with reduced greenhouse gas emissions²
- Potential to power with renewable energy
- Improved impact on clothing appearance due to lower drying temperatures²



To find MiEnergy Rebates, visit:
MiEnergy.coop

Contact Jason Ludwigsen for
more information on resources at:
jludwigson@cityoflacrescent-mn.gov

¹energystar.gov/products/clothes_washers

²energystar.gov/products/heat_pump_dryer



THE CITY OF LA CRESCENT AND XCEL ENERGY
ARE PLEASED TO WORK TOGETHER TO ACHIEVE
OUR COMMUNITY ENERGY GOALS



PARTNERS IN ENERGY
An Xcel Energy Community Collaboration