ELECTRIC WATER HEATERS

Tankless (On-Demand) Water Heater
Tankless (On-Demand) Water Heaters use heating coils to heat the water as you need it. They’re more energy-efficient than a storage tank and provide only a limited flow of hot water per minute. These are good options for homes that have one hot water use at a time.

Heat Pump (Hybrid) Water Heat
Heat Pump (Hybrid) Water Heaters use heat from the air and transfer it to the water. They use about 60% less energy than standard electric water heaters. And while they cost more than electric-only models, installation is similar and payback time is short. A hybrid water heater needs as much as 7 feet of clearance from floor to ceiling. You’ll also need up to 1,000 cubic feet of uncooled space to capture enough heat from the air as well as a nearby drain to discharge the condensate. These units double as de-humidifiers and keep basements dry without the extra appliance.

Why you should install
- Healthier homes with reduced greenhouse gas emissions\(^1\)
- Low operational cost
- Efficient use of energy
- Safe to operate and repair

To find Xcel Energy or MiEnergy Rebates, visit: xcelenergy.com/HomeRebates or visit MiEnergy.coop

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

\(^1\) energystar.gov/products/water_heater_infographic