

SAVE ENERGY. SAVE MONEY.

Cuddle up to energy savings with an **energy-efficient motor** in your heating system.



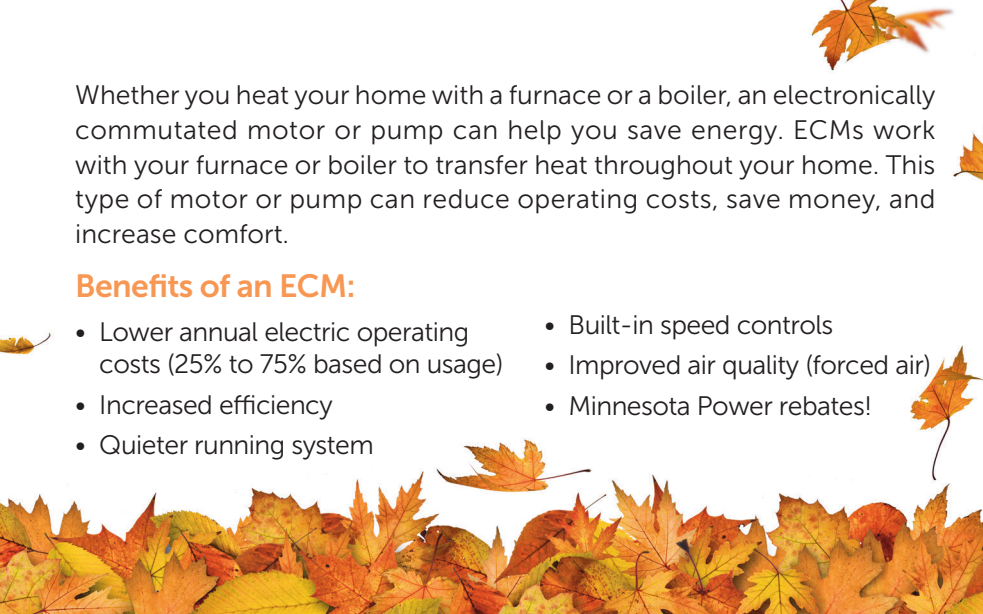
AN ALLETE COMPANY

[mnpower.com/ECM](http://mnpower.com/ECM)



J-68181

18216 | 08.14.18

A decorative border of autumn leaves in shades of orange, yellow, and red runs along the top and bottom of the page. A few individual leaves are also scattered within the white background area.

Whether you heat your home with a furnace or a boiler, an electronically commutated motor or pump can help you save energy. ECMs work with your furnace or boiler to transfer heat throughout your home. This type of motor or pump can reduce operating costs, save money, and increase comfort.

### Benefits of an ECM:

- Lower annual electric operating costs (25% to 75% based on usage)
- Increased efficiency
- Quieter running system
- Built-in speed controls
- Improved air quality (forced air)
- Minnesota Power rebates!

## Get the rebate that's right for you:

- \$375** New furnace with ECM and central air conditioning
- \$600** New furnace with ECM and ENERGY STAR® air source heat pump
- \$200** New furnace with integrated ECM
- \$200** High efficiency boiler with an ECM circulator
- \$100** ECM replacement motor in existing furnace

Visit **[mnpower.com/ECM](http://mnpower.com/ECM)** or call **(218) 355-2843** to learn more about ECMs, rebates and participating contractors. **You must work with a participating contractor to qualify for rebates.**

