

# Don't Sweat it.

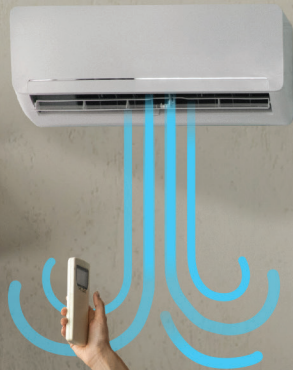
Keep cool this summer  
AND warm next winter  
with a cold-climate  
air source heat pump.

**\$1,200 enhanced rebate\***

for residential and  
commercial customers.



AN ALLETE COMPANY

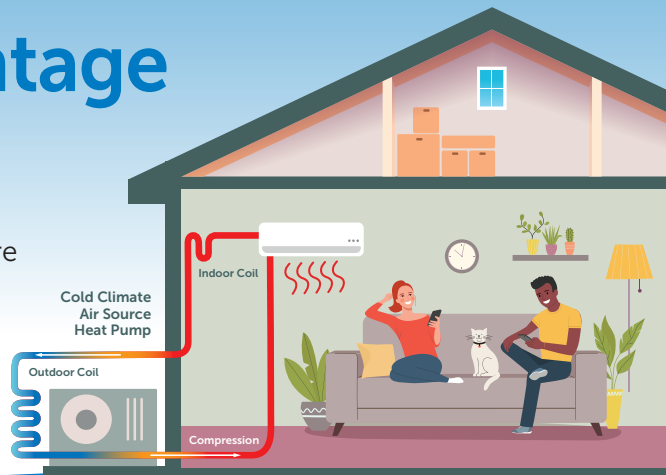


L-71800

**ACT NOW!** Valid on installations April 1-June 30, 2024 | \*Must work with a participating contractor. Other restrictions may apply. See website for full details.

# The Heat Pump Advantage

- ✓ Cold-climate air source heat pumps can be used to heat AND cool your home.
- ✓ Cold-climate air source heat pumps transfer heat rather than generate heat which is why they are 2-4 times more energy efficient than traditional heating and cooling.
- ✓ With federal incentives and tax credits, along with utility and manufacturer rebates, now is a great time to invest in a cold-climate air source heat pump for your home or business.



Learn more at [mnpower.com/rebates](https://mnpower.com/rebates) | 218-355-2843 | [customerprograms@mnpower.com](mailto:customerprograms@mnpower.com)

People who communicate in a language other than English can request translation services by calling Minnesota Power at 800-228-4966. We also offer a translation option at [www.mnpower.com](https://www.mnpower.com).

