

# ENERGY WISE

for your business



## \$25 rebate

### for central air or air source heat pump tune-up

The best way to ensure efficient operation of your cooling system is by having it tuned up every two years by a service expert. This can improve your unit's efficiency by as much as 20%, extend its life, and help protect our environment.

#### Rebate details:

1. A licensed HVAC contractor must perform the tune up and complete the form on our website under Business > Rebates-Commercial.
2. Return the form to ECE along with a copy of the contractor invoice.
3. Hurry! The rebate option is available to members through Dec. 31, 2022.



## \$400 rebate

### per unit for ENERGY STAR® ductless mini-split heat pump systems

Used for decades in Europe and Asia, ductless mini-split heat pumps provide both heating and cooling through a single device.

**Avoid ductwork.** Instead of difficult-to-install, leaky and bulky ductwork, ductless mini-split heat pumps use an indoor unit connected to an outdoor unit via refrigerant lines (which only need a three-inch hole in an outdoor wall for installation). Up to eight indoor units can be attached to one outdoor unit.

**Allow for different climates in each room.** Each indoor unit can provide customized heating and cooling—using wall consoles, remote controls and smartphone apps—in each conditioned space.

**Cut heating costs in half,** compared to conventional electric heating systems. Because they transfer instead of generate heat, certified ductless mini-split heat pumps use 60% less energy than standard electric resistance-based heating systems.

**Cut cooling costs by 30%** compared to conventional room air conditioners. Certified ductless mini-split heat pumps use sophisticated compressors and fans that can adjust speeds to save energy.

#### Ductless mini-split heat pumps are increasingly being used for:

- Low system efficiency, or new construction in areas with high fuel costs.
- Additions or outbuildings where extending ductwork or cooling/heating capacity is not feasible, or rooms that are not regularly occupied—an indoor unit can be turned off to save money.
- Spaces adjacent to areas where ductwork would be exposed to harsher temperatures, like older commercial buildings with no existing ductwork for air conditioning or expansions.

## \$1,250 rebate per Quality Installation for air source heat pumps

Together with your existing forced-air furnace, an air source heat pump combines a high-efficiency heat source with a high-efficiency central air conditioning system. Maintenance costs are about the same as a standard central air conditioner.

#### Qualifying Members:

Members applying for the rebate must be a member of, and receive commercial electric service from, one of Great River Energy's participating cooperatives. Members are responsible for meeting all the program requirements, and for complying with any government or third-party requirements, including applicable codes, ordinances, rules or regulations regarding the installation of the equipment.

#### Qualifying Equipment:

Equipment must be a new air source heat pump with an efficiency of 14.5 SEER or higher. The system must be matched, meaning the outdoor condenser unit and the indoor evaporator coil were designed by the manufacturer to work together. No mini-split (ductless), reconditioned, or ground source heat pumps qualify for the QI rebate program.

See reverse side for air source heat pump rebate application.