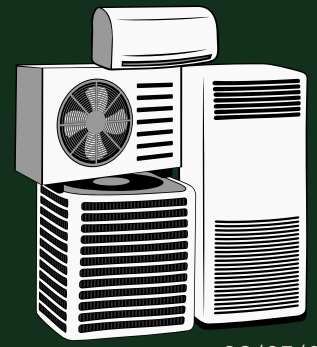


# Clean Heating and Cooling Campaign!

Save money on a new HVAC system for your home!



08/23/24



**Do you live in the Richmondville Power & Light District? Are you looking to replace your furnace or update your heating system?**

## Check out Heat Pumps!

The Village of Richmondville is opening a clean heating and cooling campaign! The more residents that sign up for an electric heat pump system, the more money the village receives to implement other clean energy projects that benefit the community!

Heat Pumps, both air source and geothermal, are electric heating and cooling systems. Because heat pumps simply move heat, rather than creating it, they are typically 150% - 500% efficient, much higher than efficiency ratings for fossil fuel based systems. There is significant potential to save money and energy with a heat pump at your home - and many units are dual functioning: no more window air conditioners in the summer! Modern heat pumps are rated for temperatures as cold as -22°F!

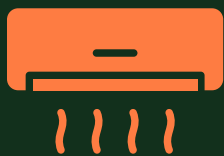
There are some income-based programs that may allow you to receive \$1,000 - \$20,000 worth of HVAC and energy efficiency upgrades for your home - including heat pumps! Visit the following links for more information!

**SAVE  
ENERGY**

**[Comfort Home Program](#)**

**[Empower+ Program](#)  
[Learn About Heat Pumps](#)**

**SAVE  
MONEY**



## Quiet, Efficient, Safe

Heat pumps (even in cold temperatures) are 1.5 - 5 times more efficient than fossil fuel sourced heating and cooling systems, are quieter to operate, provide dehumidification and lower the risk of carbon monoxide poisoning.

If you have questions about heat pumps or state incentive programs, contact the Regional Clean Energy Hub:

Phone:  
(315) 736-3394 press 1, ext.265

Email:  
[energyandenv@cornell.edu](mailto:energyandenv@cornell.edu)