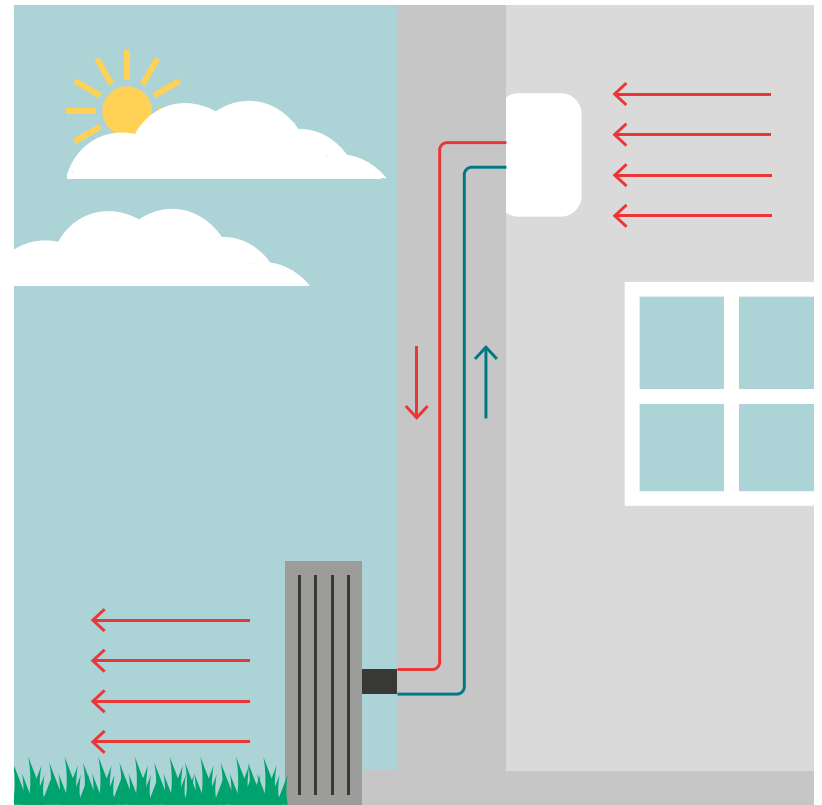
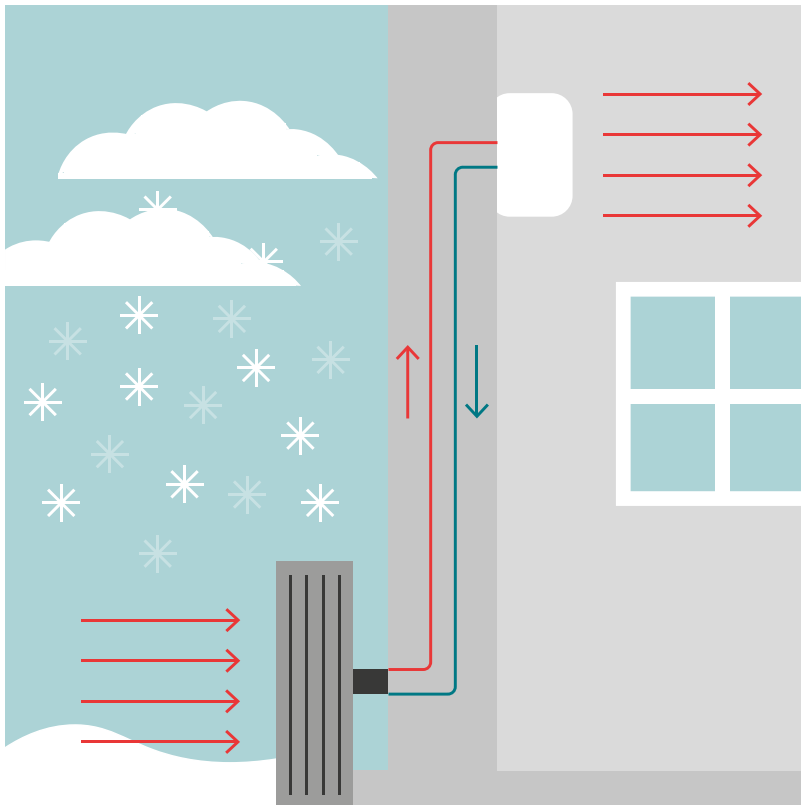


The Village of Lake Placid uses air-source heat pumps.

You can, too!

In the winter, this air-source heat pump draws in heat from the outside and distributes it inside.*

In the summer, this process is reversed, and heat is captured from inside and expelled outside.



*How can heat be drawn from cold air? Down to absolute zero (-460°F), all air contains some heat.

Air-source heat pumps have many benefits:



Energy and cost savings

Air-source heat pumps move heat instead of producing it, which makes them much more efficient than traditional propane or heating oil systems.



Reduced reliance on fossil fuels

Air-source heat pumps are powered by electricity, rather than natural gas, propane, or heating oil.



Improved indoor air quality & safety

Air-source heat pumps do not burn fuel, which means there is no risk of a natural gas or carbon monoxide leak.

The installation of this air-source heat pump is part of the Village of Lake Placid's efforts to reduce energy use and greenhouse gas emissions.

Learn more about how to install heat pumps in your home at cleanheat.ny.gov



Clean Energy Communities



Climate Smart Communities