



# Air Source Heat Pump Assessment

Call 888-333-7525 to schedule your FREE assessment TODAY!

Are you interested in upgrading your home heating and cooling system and want to explore clean energy options? Consider purchasing an air source heat pump. Paxton Municipal Light Department (PMLD) customers are eligible for a no-cost air source heat pump assessment!

Schedule a no-cost, no-obligation consultation with an independent heat pump expert to learn how the technology works, understand how they can reduce your heating costs, and receive guidance on using heat pumps for supplementary or whole-home heating. This assessment will ensure that the air source heat pump size and configuration is optimized for your home and heating and cooling goals, helping to avoid the risk of an oversized or undersized system and outsized bills.

## What is an Air Source Heat Pump?

Air source heat pumps provide heating and cooling services in one system. Heat pumps work by taking existing heat and moving it throughout the home, unlike other heating systems that generate new heat. Air source heat pumps are also an efficient heating source. They can deliver one-and-a-half to three times more heat energy to a home than the electrical energy it consumes.

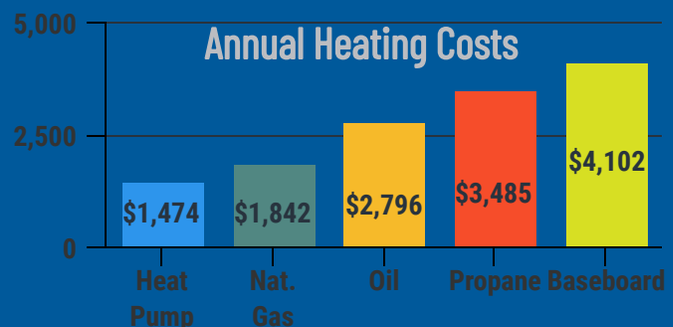


## Why Choose an Air Source Heat Pump?

For customers who are interested in decreasing their carbon footprints, electrification, the process of powering by electricity, is a good first step. Heat pumps are powered by electricity, making them much cleaner than carbon-heavy heating sources such as oil or gas. On average, heat pumps produce **3.5x** less green house gas emissions than **oil**, **3x** less than **propane**, **2.8x** less than **natural gas**, and **2.7x** less than **baseboard heating**. PMLD customers may also be eligible for a heat pump rebate of **\$250-\$500!**

## Cost Savings

Customers of PMLD have some of the lowest electric rates in the state which means significant savings for those who heat with efficient electric methods like heat pumps. Review the chart to the right to learn how much an average PMLD customer with a 2,000 square foot house would spend annually on different heating sources.



Visit [munihelps.org](http://munihelps.org) to learn more about eligible heating and cooling rebates.