Air Source Heat Pumps:

A Smarter Choice for Minnesota Homes



What Are Air Source Heat Pumps?

Air source heat pumps (ASHPs) are a highly efficient technology that can both heat and cool your home throughout the entire year. Unlike traditional systems, ASHPs transfer heat instead of generating it, making them one of the most energy-efficient options available.

Why Choose an Air Source Heat Pump?

Comfort Year-Round: Enjoy reliable heating in the winter and cooling in the summer—all with one system.

Incentives: New incentives, rebates, and low-cost financing can offset installation costs, making ASHPs more affordable than ever.

Energy Efficiency: Reduce your energy bills and your reliance on fossil fuels by upgrading to this clean, modern technology.

Minnesota-Proven: Designed to perform even in our cold winters, ASHPs are dependable and suitable for all areas of the state.

Who Benefits from ASHPs?

An air source heat pump offers homeowners an efficient, all-in-one solution for heating and cooling. By transferring heat instead of generating it, these systems provide year-round comfort while significantly reducing energy consumption. Homeowners can enjoy lower utility bills, quieter operation, and improved indoor air quality. Plus, with new rebates and financing options, upgrading to an air source heat pump is more affordable than ever. Whether you're looking to replace an aging system or improve your home's efficiency, an air source heat pump is a smart, sustainable choice.

How to Get Started

Explore Rebates and Financing: Learn about incentives that make upgrading affordable.

Talk to a Trusted Contractor: A professional can assess your home and help you find the right system for your needs. You can visit the Minnesota Air Source Heat Pump Collaborative's website to find a contractor near you.

Learn From Your Neighbors: Connect with others in your community who've upgraded to ASHPs to hear their experiences.

Real Stories, Real Benefits

Many Minnesotans have already made the switch to ASHPs, enjoying lower energy bills and improved comfort. Local installations have shown how effective these systems are in our diverse climates.

Let's Make It Happen!

Contact us today to learn more about air source heat pumps and find the resources you need to upgrade. Together, we can create more comfortable, efficient, and environmentally-friendly homes across Minnesota!

[Community Organization Name]

[Phone Number] | [Website] | [Email Address]