Boost the efficiency of your heating and cooling with an air source heat pump!

An air source heat pump (ASHP) provides you with energy-efficient cooling in the summer and supplemental heating in the spring and fall without replacing your current system.

Visit mnpower.com/ASHP to learn more.
How do air source heat pumps work?

Think of it like a central air conditioner that also provides supplemental heating. An air source heat pump, or ASHP, transfers heat from inside to outside your home and vice versa. It provides energy-efficient cooling in the summer and supplemental heating in the spring and fall. An ASHP can be integrated into your existing ductwork like a traditional central air conditioning system, or it can be installed as a standalone system.

Visit Minnesota Power’s booth at the Arrowhead Home and Builder Show April 4-8 in Duluth to learn more.

Rebates available on ENERGY STAR® ASHPs

$300 Ducted ASHP
$500 Ductless ASHP
   With electricity as primary heating source
$600 Rebate Combo
   Ducted ASHP + new furnace or air handler with ECM

You must work with a participating contractor to qualify for rebates. Visit mnpower.com/ASHP or call 218-355-2843.