Air Source Heat Pump



Efficient whole home heating and cooling for comfort and savings.



About Heat Pumps

Air source heat pumps can save up to 50% on your home heating bills because they deliver energy more efficiently than other sources. Heat pumps are actually air conditioners that include a reverse cycle for heating, so they cool homes in summer and heat them in winter.

- To be eligible for incentives, work must be completed by contractors participating in the utility's heat pump contractor network available online.
- Clark Public Utilities' air source heat pump program covers replacement of existing heat pumps or conversion from electric resistance heat (electric furnace) to heat pump technology.
- Visit ClarkPublicUtilities.com for operating and maintenance tips for air source heat pumps.

Call a Clark Public Utilities energy counselor during business hours at 360-992-3355 with questions or to learn more.

Rebates and financing are available for the installation of an air source heat pump.



Learn more at clarkpublicutilities.com or 360-992-3355

