

SAVE ENERGY

IN NEW PRAGUE

Cooling & Heating

Air Source Heat Pump

If you're looking to save money on heating and cooling costs, an air source heat pump is the answer. Heat pumps offer an environmentally friendly heating and cooling alternative – nearly all year long. Air source heat pumps are the best way to combine efficiency and off-peak rates to serve you and your family.

Ground Source Heat Pump

Ground source heat pumps or Geothermal let you take advantage of consistent temperatures below ground, all year round.

A geothermal heat pump functions just like other types of heat pumps, using a refrigeration cycle to move heat between the indoors and outdoors. Instead of moving heat to and from outdoor air, a geothermal heat pump uses the earth. Geothermal heat pumps can heat and cool your home or business and heat domestic water. These units will achieve at least 300% efficiency all winter long.

Metered Air Conditioning / Heat Pump Program

Save money on the cooling of your house by having your air conditioner ran through an off peak meter.

Unmetered Air Conditioning Program

- ◆ Receive a \$5 bill credit for the months of June, July, August & September.
- ◆ New Prague utilities installs a load control switch (free of charge) on your home near your central air conditioner.
- ◆ During peak electricity usage, the switch cycles (controls) your cooling equipment while the furnace fan continues to circulate air in your home.
- ◆ By having your heating and cooling equipment cycled helps to control energy demand. This saves the Utility on wholesale power costs helping to maintain rates.

Save Energy In New Prague Rebates are available on Central Air Conditioners, Air Source Heat Pumps, and Ground Source Heat Pumps.



ELECTRIC RATES

Metered Rate

Winter .0710kWh (Oct-May)
Summer .0839/kWh (June-Sept)

ENERGY SAVING TIP

Keep your HVAC systems cleaned and tuned each year to help your system work as efficiently as possible. NPUC offers a rebate for AC and air source heat pump tune-ups and a rebate for high efficient furnace motors.