



Looking for a more efficient way to chill?

LIMITED-TIME
LOW RATES

2.99%

NO MONEY DOWN / LONG-TERM FINANCING

Heat pump technology is the solution for savings and comfort.

High efficiency heat pump technology can reduce energy costs while cooling and heating your home. Heat pumps provide year-round comfort, making your home cooler in the summer and warmer in the winter.

Limited-Time Heat Pump Technology Special Offer

- 2.99% financing
- 5, 7, and 10-year terms available
- Finance 100% of your qualified project costs
- Use up to 25% of the loan for related improvements like electric service upgrades and EnergyStar® appliances.
- Loan requires proof of home energy assessment within the last three years.

Visit www.hefferonhc.com or call (203) 790-8826 to learn more and get started.

Qualifying Heat Pump Technology:



- Ductless mini splits
- Air source heat pumps
- Heat pump hot water heaters
- Geothermal/ground source heat pumps

Hefferon
HEATING & COOLING
A HOT COMPANY IN A COOL BUSINESS

smart-e loan

EASY AS CHILD'S PLAY

EASY TO APPLY | NO MONEY DOWN | LOW INTEREST FINANCING

A heat pump is a super-efficient, economical, and environmentally-friendly way to heat and cool your home for year-round comfort.



Affordable: Heat pumps run on electricity, but their extreme high efficiency makes them affordable to operate.



Year-Round Heating & Cooling: Modern technology has improved heat pump performance dramatically in cold and warm months.



Customizable: Ducted? Ductless? Ask your Contractor about which heat pump option meets your home's heating and cooling needs.



Clean Energy: Paired with weatherization and solar, heat pumps make for some of the cleanest solutions available.



Healthy & Safe: Heat pumps are able to filter and dehumidify air, which can improve the air quality and comfort of your home.

Helpful checklist of questions to ask your contractor:

- ✓ Can you provide references from previous customers with similar systems?
- ✓ Will I need any electrical service upgrade to accommodate the heat pumps?
- ✓ What type of indoor units are you recommending, where will they be located, and why?
- ✓ Do you provide a warranty for the systems you install, and how long is it?
- ✓ Will you provide training for me on how to properly operate and maintain the system?

Learn more about heat pumps in NEEP's Buying Guide at <https://bit.ly/3fIUgaa>
Visit www.hefferonhc.com or call (203) 790-8826 to learn more and get started.



Hefferon
HEATING & COOLING
A HOT COMPANY IN A COOL BUSINESS

smart-e loan