

Get Comfortable with Low Cost Electricity!

Many power companies offer substantial discounts on electricity consumed during off-peak hours. Off-peak hours are the times of day when the power companies have excess energy supply due to low demand or an abundance of renewable energy sources. Steffes heating systems take advantage of these off-peak times by storing this low cost, available energy as heat for use anytime day or night.

How it Works

Steffes heating systems utilize ETS technology. Electric heating elements are embedded within special, high-density ceramic bricks. These bricks are capable of storing vast amounts of heat for extended periods of time.



The amount of heat stored is automatically regulated in relation to weather conditions. When heat is needed, day or night, the stored heat is automatically released to maintain comfortable room temperatures no matter how big your home or how cold the temperature outside.

Renewable Energy Storage & Energy Efficiency

Steffes heating systems allow for full utilization of power from renewable energy sources such as wind and solar by serving as a "thermal battery" to harness this energy for heating. These innovative heating products enhance the efficiencies that can be obtained from an air source heat pump. They can also be integrated with utilities smart grid technologies.

Learn what Customers are Saying about Steffes Heaters:

"I have had mine for 10+ years. Love them! They save me around 30% on my bill for heating. After 5 years they paid for themselves." - Greg

"Love my Steffes. Our electric bill dropped dramatically!!!" - Phyllis

"I have had two of these devices and they are super machines when it comes to using electric heat in homes." - Rick



Steffes heating systems can save you money because the heat stored is purchased at a lower cost. These reduced rates provide substantial savings on your energy bill and much more.

- Comfortable, affordable, and efficient
- Stable, predictable heating bills
- Quiet, clean and reliable operation
- Eliminate the need for combustible fuels in your home
- Environmentally friendly, no tanks or spills

Start saving money NOW on your home heating costs with a Steffes heating system.





ROOM UNIT

The Room Unit (2100 Series) is ideal for any room in your home. It can be used as a supplement to another heating system or a direct replacement of electric baseboards or wood stoves.



COMFORT PLUS FORCED AIR FURNACE

The Comfort Plus Forced Air Furnace (4100 Series) can heat your entire home through a central duct system. The system can be interfaced with a heat pump for even greater efficiency.



COMFORT PLUS HYDRONIC FURNACE

The Comfort Plus Hydronic Furnace (5100 Series) will heat your entire home through in-floor, hydronic baseboard and/or forced air. The furnace can be equipped with a heat pump system for even greater efficiency.