

Stay cool this summer with a heat pump

If the summer heat is too much to bear, and you're looking for an efficient way to stay comfortable, consider a heat pump.

Heat pumps are a clean, home cooling solution available for homes with or without ductwork, so they can support your entire home, specific rooms, or a new addition.

They also efficiently heat your home in the winter and double as a cooling system in the summer—while lowering greenhouse gas emissions.

Kick back in a more comfortable home with a heat pump and you may qualify for rebates up to \$15,000 for air source and ground source heat pumps.

Visit MassSave.com/heatpump for more details.

Cape Cod residents should visit capelightcompact.org



Proud Sponsor of





Summer ways to save

Follow these tips to keep cool for less this summer.

- Close curtains and blinds. Help keep the heat out by closing curtains and blinds during the day
- Install smart thermostats. With scheduling and remote access features, you can set your thermostat to automatically adjust to a more energy-efficient setting when you are away or asleep
- Enjoy the cooling breeze of a fan. Turn on your fans and turn up your thermostat a couple of degrees to lower seasonal air conditioning costs by up to 14%. But since fans cool people, not rooms, turn off fans when you leave a room.

Visit eversource.com/summer-calculator to see how your cooling system might affect your summer energy usage.

Cape Cod residents should visit capelightcompact.org



Droud Chancar of

