Your water heater is the second largest user of natural gas in your home — and water heating accounts for 20% of our country’s overall energy use.

Since a gas-powered water heater is the second-largest user of natural gas in your home after furnaces, that means we are combusting a ton of methane just to take our daily hot shower or wash our dishes. There is a more environmentally friendly option that's easy, safe, and cost efficient: a heat pump water heater uses proven technology to keep your water hot and your energy use low.

A heat pump water heater works by pulling heat from the surrounding air into a hot water tank. Think: a heat pump water heater pulls in air like a vacuum pulls in dirt. This heated water is then piped throughout the home to all the places you need it: showers, dishwashers, sinks, and washing machines.

**THE BOTTOM LINE:** Heat pump water heaters can be three times more efficient than conventional water heaters.

Learn more at SwitchIsOn.org/water-heating
Perks and Benefits:

**Cost.** A heat pump water heater can cut utility bills by pairing with your home’s solar.

**Efficiency.** Three times more efficient than traditional water heaters.

**Safety.** Gas water heaters require open flame to heat water, but heat pump water heater’s require no on-site combustion.

There are many reasons to switch to a heat pump water heater — safety, efficiency, and cost. You can get started right away by finding incentives in your area. Thanks to incentives in California, a new heat pump water heater is more affordable than ever.

When you purchase a heat pump water heater through a contractor, it allows you to take full advantage of the available incentives.

You can find a contractor and learn more about cost-savings on our website!

Scan the QR code to learn more!