

Heat Pump Water Heater



**Water heating
without wasted
energy.**

**Clark
Public
Utilities** 

About Heat Pump Water Heaters

Heat pump water heaters are an efficient and effective option for electric water heating.

- Heat pump water heaters work like a refrigerator, but in reverse — while a refrigerator pushes heat from inside the unit out to the surrounding air, a heat pump water heater uses fans and an evaporator to pull heat from the surrounding air, then transfers it to the water in the storage tank.
- While heat pump water heaters can cost more to buy and install than traditional electric water heaters, most are about 30 percent more efficient, and have lower operating costs.
- Heat pump water heaters must be installed in an appropriate space, such as a garage or basement.
- Heat pump water heaters can be self-installed, but often customers choose to have a professional contractor do the installation. Visit HotWaterSolutionsNW.org to find a local installer.

Call a Clark Public Utilities energy counselor during business hours at 360-992-3355 with questions or to learn more.

Rebates and low-interest financing available through Clark Public Utilities for homes that heat their water with electricity.



Learn more at
clarkpublicutilities.com or 360-992-3355

