We all think about our water heater... when it breaks. You hurry to your water heater, and might just call the number on the side of the tank to try to find someone who can fix it as soon as possible.

However....

"That 'emergency' type of timing makes it hard to research a thoughtful upgrade. If your water heater is already more than 10 years old, consider proactively replacing it with an energy-efficient, all-electric version."

- Wei-Tai Kwok (member of the Sierra Club, SF Bay Chapter and owner of a fully-electrified home)
Depending on your home, installing a heat pump water heater might involve electrical work. A contractor will be able to advise; bayren.org is a great resource.

There are two main types of heat pump water heaters:

**SPLIT (240V)**
- Tank
- Compressor

**INTEGRATED (240V and 120V)**
- Tank
- Compressor

By installing a heat pump water heater, you can reduce your home's emissions, save money on your monthly energy bill, and prepare your home for the electric future that is coming.

About a quarter of California's greenhouse gas emissions come from buildings.
And water heating accounts for about 40% of on-site fuel use in residential buildings in California.

If you're ready to install a heat pump water heater, it's a great time to access Bay Area rebates!

**REBATES!**

- **ALAMEDA MUNICIPAL POWER**: $1,500
- **BAY REN**: $1,000
- **ELECTRIFY MARIN**: $1,000
- **PG&E**: $300