

Help Stop the Greenhouse Effect with a **Electric Hot Water Tank**

Energy Efficiency - electric hot water heaters rate higher than natural gas

Electric - 98% Efficiency - virtually all the energy consumed for water heating is used directly for that purpose

Gas - 60% Efficiency - some of the energy is wasted due to combustion and exhausting

Emissions - electric hot water heaters are the choice for homeowners concerned about greenhouse gas

Electric - non-venting; do not produce emissions to the environment; clean up your community

Gas - is among the cleanest burning of all the fossil fuels but it still contributes carbon to the atmosphere

Life Expectancy - electric hot water heaters last longer than natural gas units due to the lack of corrosion and deterioration from the gas fired flame on the bottom of the inner tank.

Electric - 8-15 Year life expectancy

Gas - 6-10 year life expectancy

Reduce our land fill sites.

Overall Cost - gas and electric prices can change at a moments notice, however, some costs are fixed

Electric Hot water tanks are less expensive to replace and require less service over the appliances life cycle

Better on your pocket book!

Please consult your energy provider and ask about purchasing greener methods of producing energy such as wind and solar. For your electrical needs these sustainable and creative methods, combined with your electric hot water tank will truly have your family doing your part for our environment.

