

HOME & GARDEN

A home improvement that can save money

(BPT) — For many homeowners the biggest utility bill is electricity. Heating and cooling the home makes up nearly half of electricity costs, but the next biggest source is the water heater. Water heaters can account for up to 25 percent of total household energy use. Taking steps to improve the energy efficiency of a home with better insulation and more efficient furnaces and air conditioners can reduce energy costs significantly, as can making sure water heaters are operating properly.

However, purchasing a high-efficiency water heater does little good if the environment in which it operates is not right. The main culprit in reducing the efficiency of water heaters

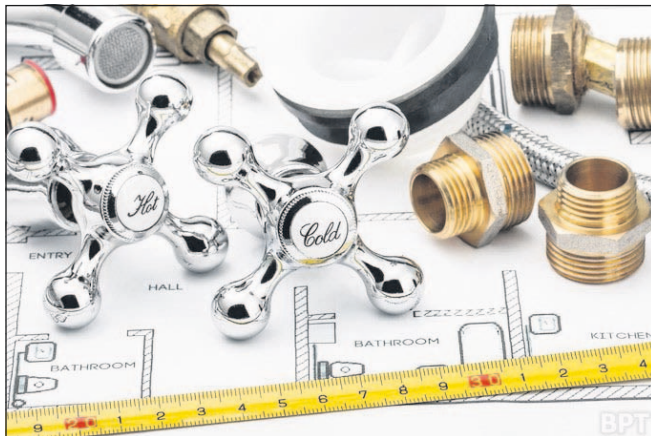


PHOTO COURTESY BPT

Purchasing a high-efficiency water heater does little good if the environment in which it operates is not right. The main culprit in reducing the efficiency of water heaters is hard water. Nearly 90 percent of American homes have hard water which contains high levels of calcium and magnesium.

is hard water. Nearly 90 percent of American homes have hard water which contains high levels of calcium and magnesium. These

minerals cause scaling, a buildup that clogs waterlines and plumbing forcing appliances to work harder and operate less efficiently.

Hard water can reduce the efficiency of water heaters and increase electricity costs by as much as 48 percent, according to the Battelle Memorial Institute.

The problem can be particularly severe with electric water heaters. These can accumulate up to 30 pounds of calcium carbonate, a rock-like scale, eventually damaging the heating element which will have to be replaced. The cost of hard water is not higher just because of reduced energy efficiency and higher electric bills; hard water also damages appliances like water heaters, dish washers, shower heads and faucets. These must be repaired and replaced more often as a result.

To determine if you have hard water, look for

spots and scale build-up on fixtures. "A less obvious indication is the lack of that luxury feeling of a hot shower you get at a nice hotel," says Michael Mecca of Performance Water Products. "That feeling is not because of the nice towels and soaps. It's because nice hotels use soft water not only for their guests' benefit but also to protect their investments in boilers, piping and fixtures."

Kitchens benefit from soft water as well because soft water is up to 12 times more effective at cleaning dishes than increasing the amount of detergent used. Researchers also found that for washing machines, the most important factor in removing stains from clothing was water softness. Reduction of water hardness

was up to 100 times more effective at stain removal than increasing the detergent dose or washing with hotter water. In fact, soft water can reduce soap use by as much as half.

Many water treatment companies offer free tests to homeowners to measure the degree of hardness in the water and offer appropriate systems that fit.

"Hardness in water can vary widely in some parts of the country and pipe size, number of bathrooms, number of people in the house, types of showerheads and intended use all need to be considered for the right system," says Mecca. "Wells, in particular, are susceptible to hard water since municipal water

SEE MONEY/9



Eastern Oregon Heating & Air Conditioning, LLC

Residential & Commercial *"The Comfortable Choice"*



Front left to right: Joey Gutierrez, Becky Hayden, Richard Hayden, Tess Sabuco, Nikole Green
 Back left to right: Mike Fine, Jeff Pederesen, Nick Gutierrez, Brayann Mendoza, Scott Bishop, Brian Van Cleave

**Air Conditioning • Refrigeration • Gas Furnaces
 Geo Thermo Heat Pumps • Ice Machines
 Gas Hot Water Heaters • Gas Fireplaces
 Sheetmetal Inspections and More!**

541-567-3095

82000 Hwy 395 N., Hermiston
 (Old Road Runner H&C building) CCB #189229



HEATING & AIR CONDITIONING

Quality Work at a Competitive Price!



When every dollar counts these days, stop by Elmer's. We have local familiar faces ready to help you with your irrigation projects.

Proudly serving Eastern Oregon & Southeast Washington since 1978



FEATURING:

Pipe: PVC, galvanized & black fittings;
Filters: Clemons, CTC, Gheen;
Pumps: Small centrificial pumps, Pressure Tanks;
Lawn & garden supplies: K-Rain sprinklers & valves;
Hand line, Main line, wheel line: gaskets & fittings, pipe cutting & threading
Pivot parts; Pivot sprinkler packages: Nelson & Senninger
Motors: UMC and US; **Wheel Boxes:** UMC & Valley
Valves: Butterfly, ball, gate, check
Automatic control valves: Nelson, Netafim

"The Best Little Irrigation Company in the Northwest"

ELMER'S IRRIGATION, INC.

80527 Hwy 395 N. • Hermiston • 541-567-5572