APPLIANCES

Don't Forget the Phantom³

Appliances and other electrical/electronic equipment can still draw a small amount of power even when they're switched off. These "phantom loads" occur in items such as televisions, stereos, computers, small kitchen appliances, hair dryers and more. Phantom loads will increase energy consumption by a few watthours. These loads can be avoided by unplugging the item or using a power strip and switching it off to cut all power to the applicance(s)/equipment when not in use.

³Information taken from:

www.eere.energy.gov/consumer/your_home/appliances/index.cfm/mytopic



The Savings Add Up, Too

There are so many things you can do to reduce your energy consumption. By following the tips you can

find on PWC's Web site, you can reduce your energy costs today - while protecting the environment and preserving resources for generations to come.

PWC also offers an on-line energy audit through Energy Depot, a tool that can help electric customers find energy savings throughout their homes.

Visit **www.faypwc.com** to learn how you can begin saving on your electric bill today.



Customer Service 483-1382 Monday – Friday 8:00 am to 8:00 pm, excluding holidays 1-877-Our PWC1 • 24-Hour Emergency

Visit Us Online www.faypwc.com

They're All On the Clock How Much Energy Does Your Household Use?

> From lights to heating/ cooling systems, to home entertainment, electronics and appliances - they all add up on your energy

bills. Appliances typically account for about 20% of your household's energy consumption. If you're shopping for a new appliance, remember that it has two price tags – the purchase price and the cost to operate. And those operating costs will be added to your utility bill every month for the next 10 to 20 years, depending on the life of the appliance. The federal government requires most appliances to display the yellow and black EnergyGuide label, which will tell you how much energy the appliance uses and provide estimated yearly operating costs.

To save money on operating costs (and conserve resources), look for the ENERGY STAR® label. ENERGY STAR® appliances have been identified by the U.S. Department of Energy and the Environmental Protection Agency (EPA) as the most energy-efficient products in their class. They usually exceed minimum federal standards by a substantial amount.

Typical Energy Costs for Household Items¹

ITEM/SYSTEM

APPLIANCES

Electric Ranae Gas Range Electric Oven Gas Oven Microwave Oven Dishwasher Refrigerator Typical 1990 model Typical 2000 model Energy Star-labeled 2000 model Clothes Washer w/electric water heater: Hot wash & warm rinse Warm wash & cold rinse Clothes Washer w/gas water heater: Hot wash & warm rinse Warm wash & cold rinse Electric Clothes Drver Gas Clothes Dryer

HEATING, COOLING & VENTILATION

Electric Furnace Natural Gas Furnace Pilot Light Central Air Conditioner Typical new ENERGY STAR-labeled Wall/Room Air Conditioner Whole House Fan Portable Fan

WATER HEATING

Conventional Electric Water Heater Electric Heat Pump Water Heater Conventional Gas Water Heater Oil Water Heater

HOME ENTERTAINMENT

Conventional Television, 27-inch VCR Stereo, Component System

LIGHTING

75W Incandescent Bulb 25W Fluorescent Tube Typical Total Household Lighting Cost

MISCELLANEOUS

Clock Aquarium Hair Dryer Christmas Lights COST TO USE

10-16¢/hr, per burner 5¢/hr, per burner 14-19¢/hr 6-8¢/hr 1¢ for 5 mins 13-18¢/cycle

19¢/day 16¢/day 12¢/day

65-80¢/load 20-30¢/load

17-21¢/load 8-10¢/load 30-45¢/load 10-16¢/load

80¢ - \$1.20 /hour 60-80¢/hour 8-11¢/day



90¢-\$1.30/day 40-60¢/day 40-60¢/day 60-75¢/day

1-2¢/hr less than 1¢/movie 2-4¢/hr

0.5¢/hr 0.1¢/hr

25-50¢/day

0.05 ¢/hr 6-10¢/day (10 hrs on/day) 3-5¢ per 15 min use 8¢/hr for 100 lights

¹Information (compiled from various sources) taken from: http://advisor.lbl.gov/apusage.html

High-Tech Can Lead to Higher Energy Use²

According to figures from the EPA and the Natural Resources Defense Council (NRDC), today's consumer electronics account for 15-20% of household electricity use (up from 5% in 1980). "TVs are the biggest energy beasts of the hightech gadget world. Alone, they account for 4% of the nation's entire annual residential electricity consumption," says the NRDC.

Some things to consider when purchasing a new TV:²

- Size matters larger TVs use more energy.
- Plasma TVs can consume two to three times more energy than smaller types of TVs.
- While LCD screens are generally more energyefficient than cathode-ray tube displays in computer monitors, the same does not necessarily hold true for TV screens. According to an NRDC report, once LCD TV screens exceed the size of computer monitors (and get as large as 40 inches), they offer no consistent energy-efficient advantage.

Charged for the Charger²

With the growing use of cell phones, hand-held computer devices, laptops, digital music players and more, today's households are also "full" of power adapters/chargers. And these devices are not energy-efficient, using only 30-60% of the power they process. They also continue to use a "trickle" of electricity, even when they're not in use. To save energy, whenever you remove an item from its charger, unplug the charger, too.

²Information taken from: http://news.com.com/210-1041_3-5965771.html?tag=st.util.print