

September 28, 2007



Your Energy And Water Report



Thank You for Participating in The Home Energy And Water Efficiency Survey

Based on your answers provided in the survey, the enclosed package provides helpful information about your current energy and water usage. The tables and charts show how your household uses energy and water and how much various appliances cost you to operate. The report provides you with information about available savings programs and services through your energy and water providers. We have also listed possible ways to reduce your bill, along with estimates of the annual savings that could result if you consistently adopt these energy efficiency and water conservation practices as part of your day-to-day activities.



Thank you for your participation! We wish to help you with your energy and water use. If you have questions about this information, please call 1-800-278-8585.

Please take a few minutes to complete the evaluation at the end of this report and return it to us. Your feedback will help us serve you better.

Your Energy and Water Providers: Southern California Edison, Southern California Gas Company, Golden State Water Company and Los Angeles Department of Water and Power

Let's work together to help Southern California save energy and water resources.



Sample A, Sample
123 Main Street
Anytown USA



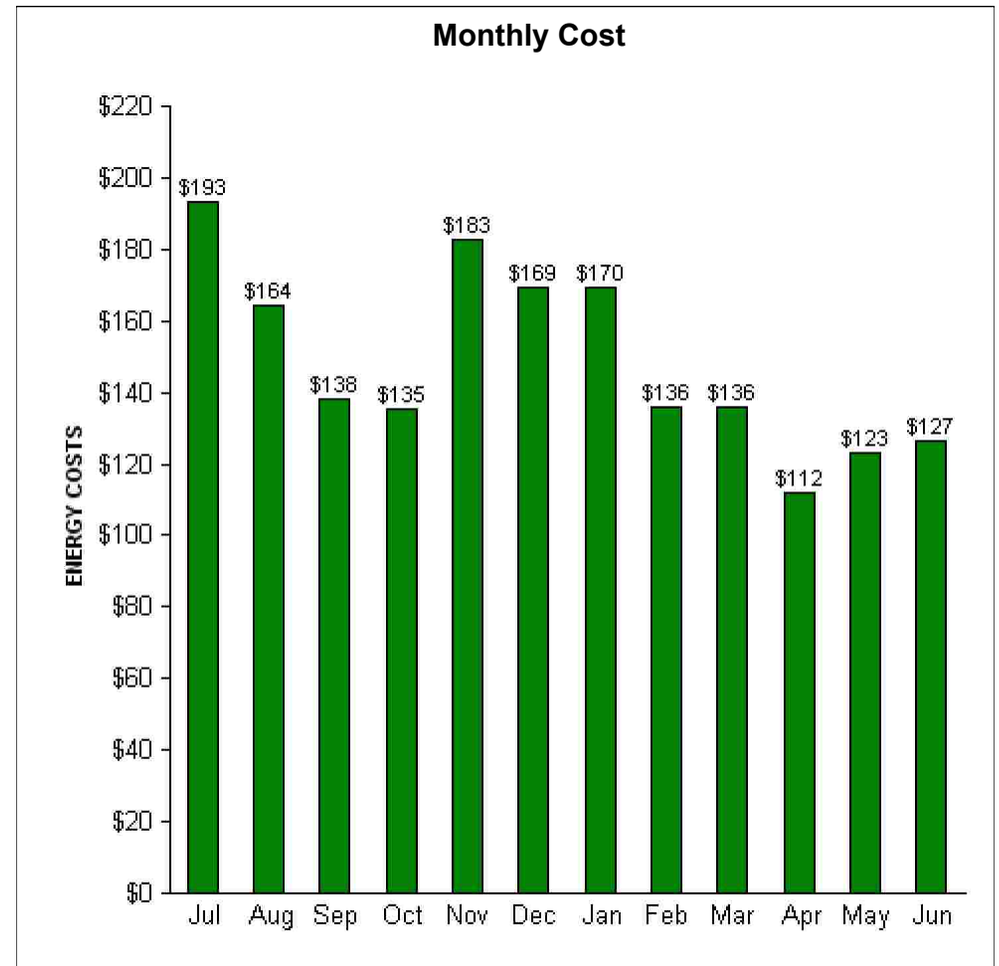
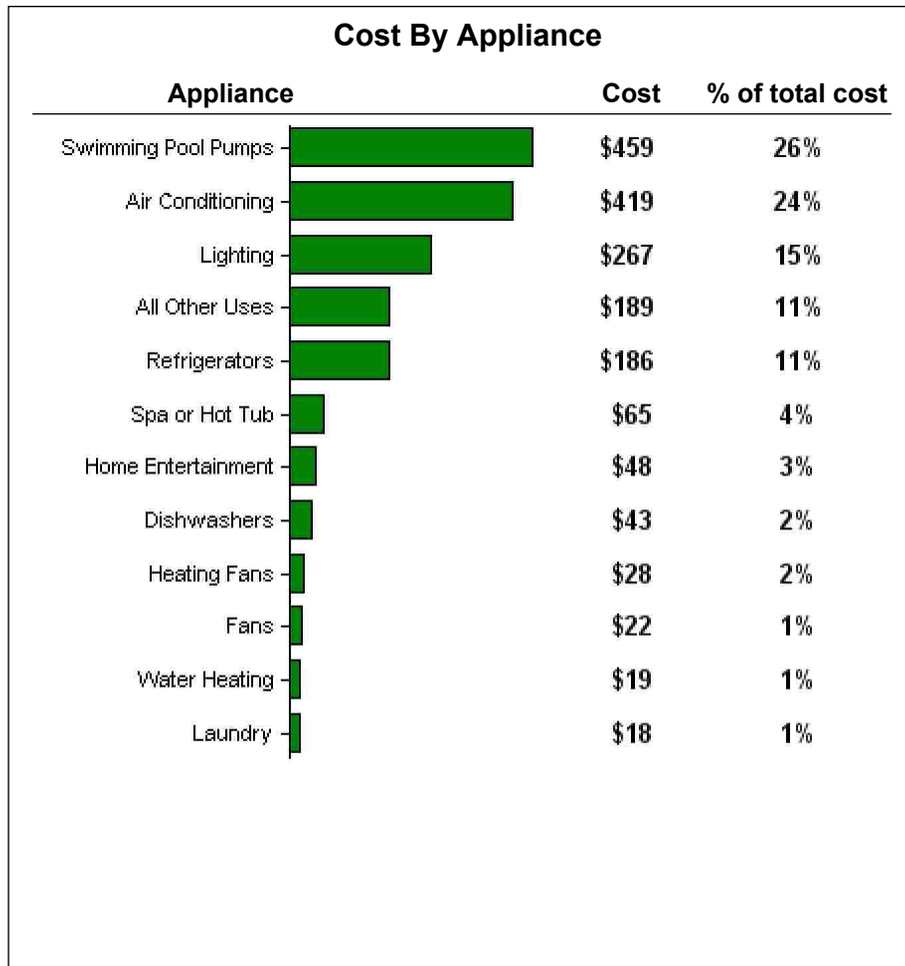
FOR SERVICE AT:
 Sample A, Sample
 123 Main Street
 Anytown USA



Electricity Cost

Your Annual Electricity Cost

July 2006 To July 2007



Note: The estimated usages and costs are based on your answers to the survey.

Ref. E013069827

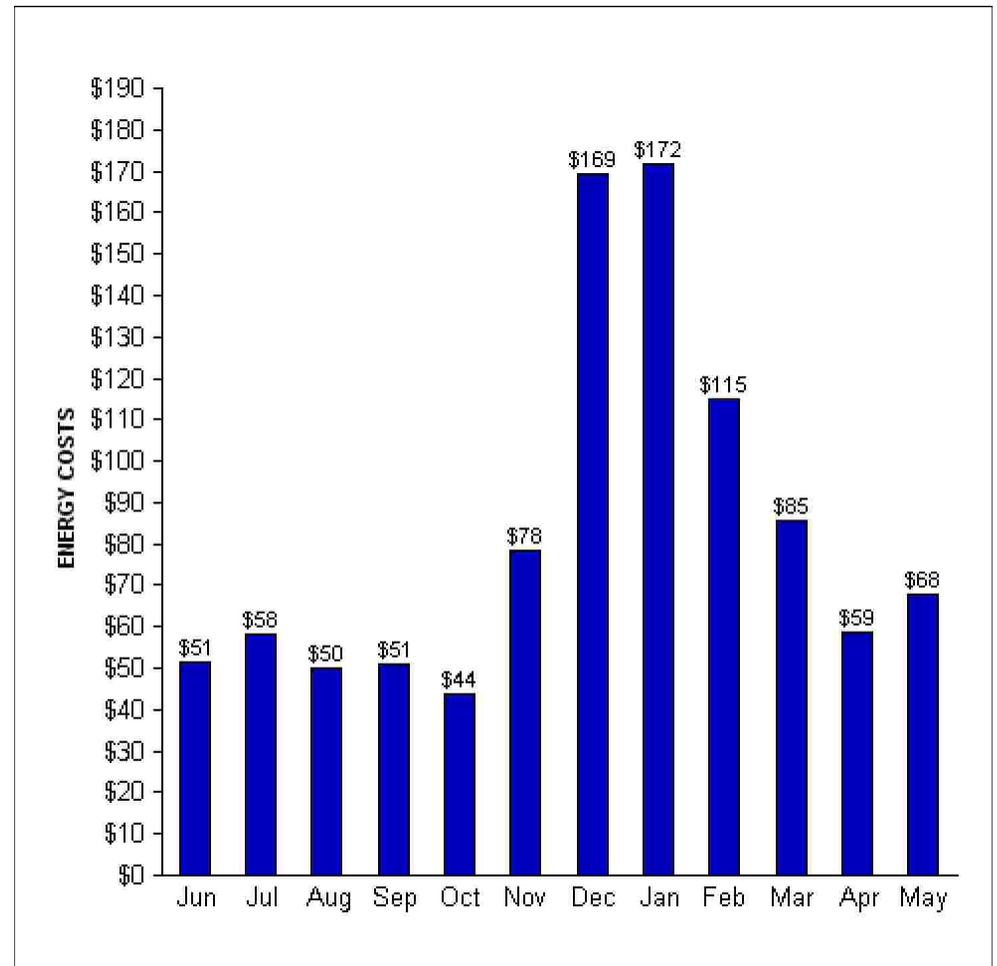
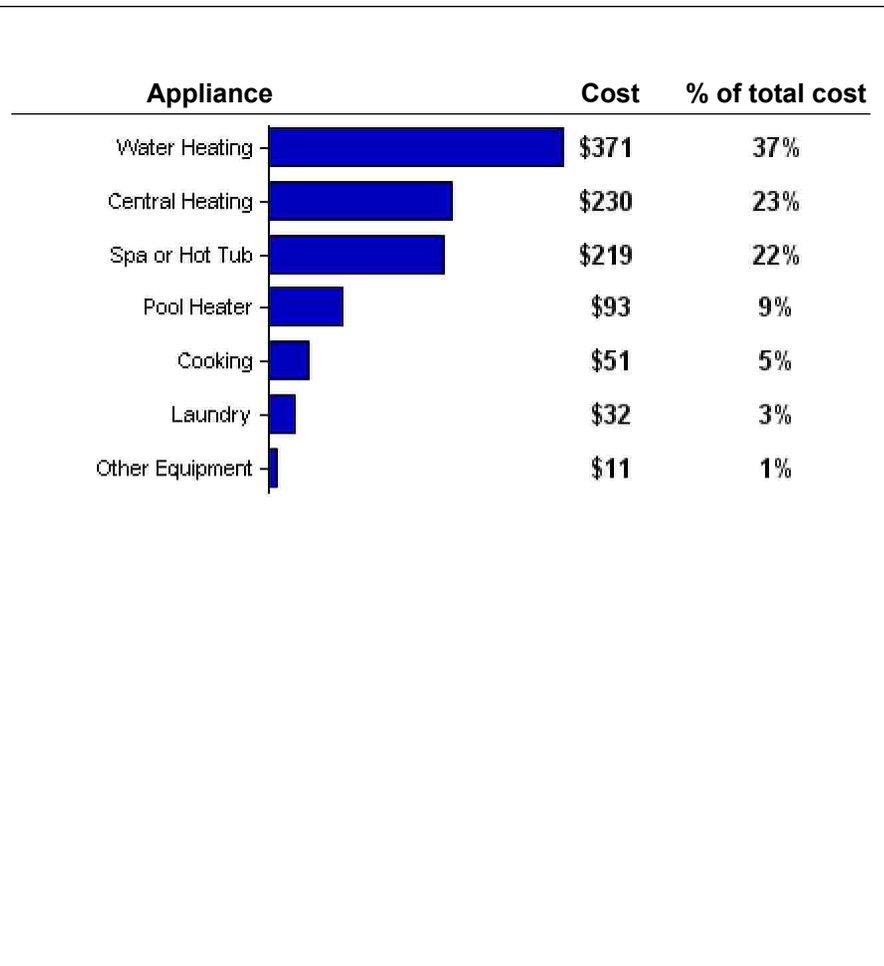
FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Natural Gas Cost

Your Annual Natural Gas Cost

June 2006 To July 2007



Note: The estimated usages and costs are based on your answers to the survey.

Ref. E013069827

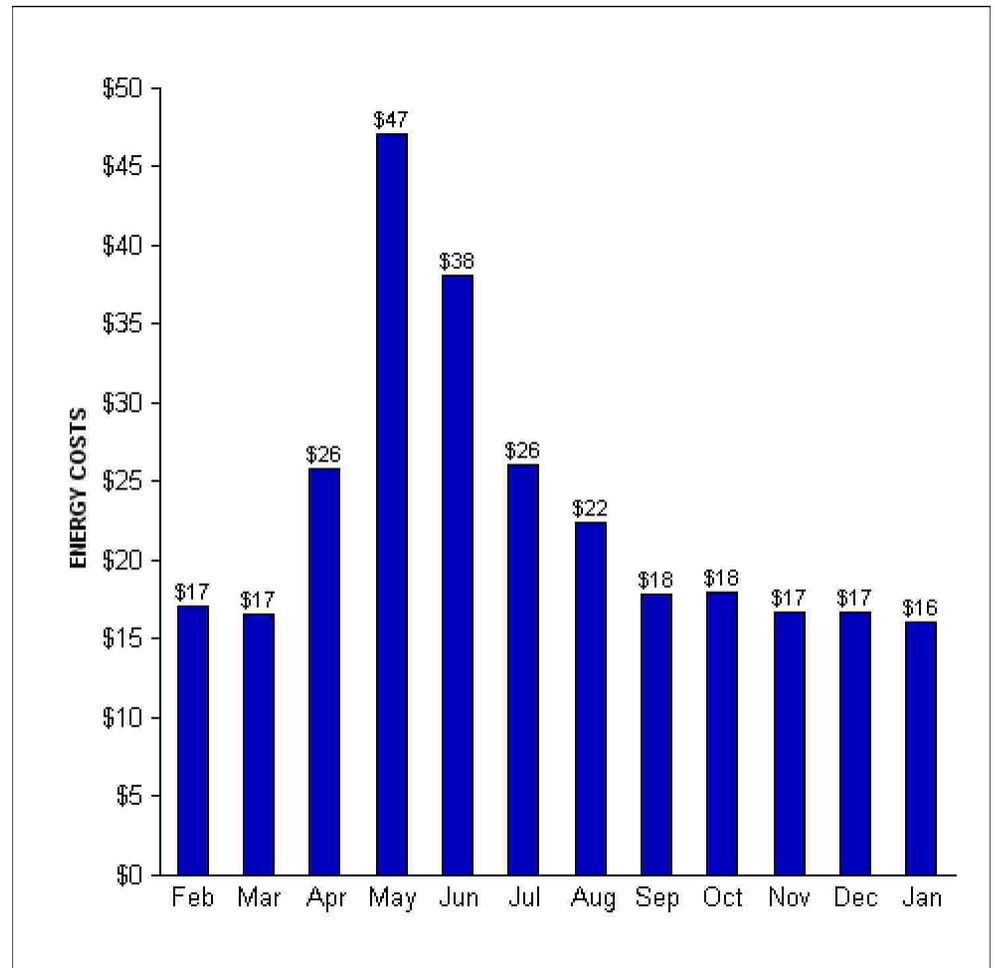
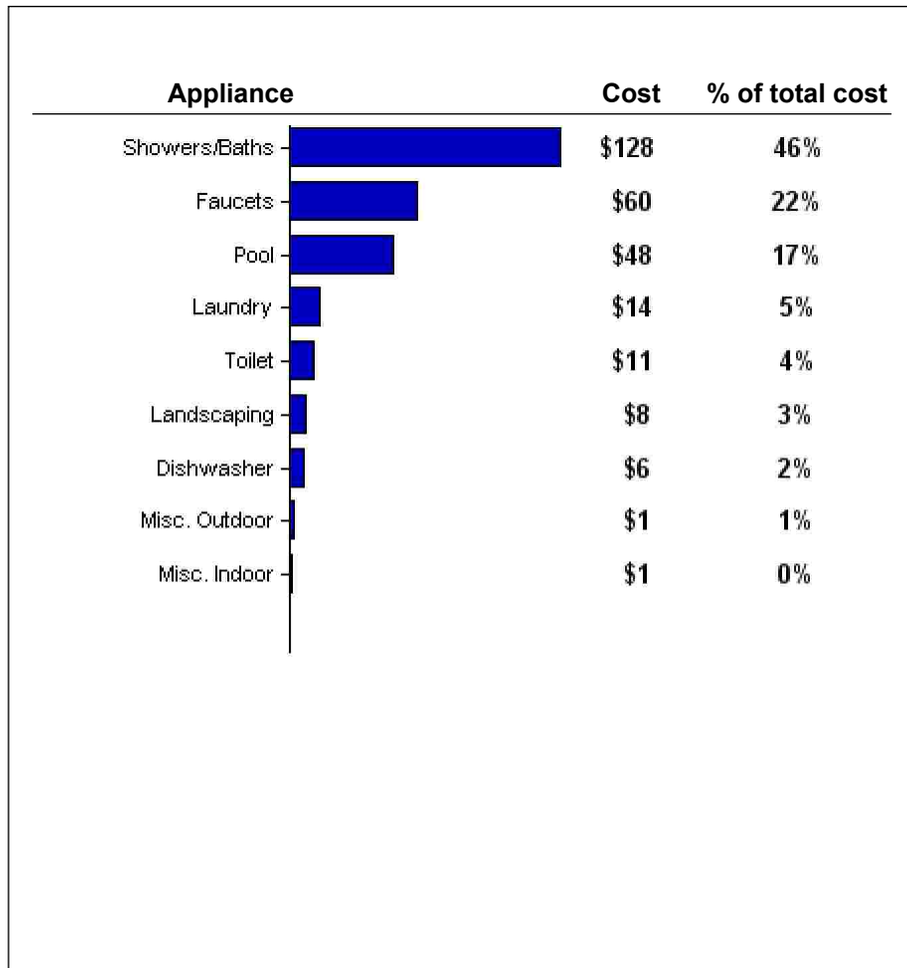
FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Water Cost

Your Annual Water Cost

February 2006 To July 2007



Note: The estimated usages and costs are based on your answers to the survey.

Ref. E013069827

FOR SERVICE AT:
 Sample A, Sample
 123 Main Street
 Anytown USA



How Do You Compare?

Usage Comparison

Electricity		Annual KWh	KWh/Day
Your Annualized Total		8 766	24
Your Regional Annual Average		10 341	28

Natural Gas		Annual Therms	Therms/Day
Your Annualized Total		789	2.2
Your Regional Annual Average		664	1.8

Water		Annual Gallons	Gallons/Day
Your Annualized Total		97 189	266
Your Regional Annual Average		673 049	1 844

Historic Electric Usage												
Start Date	07.07.2006	07.08.2006	06.09.2006	05.10.2006	06.11.2006	06.12.2006	08.01.2007	06.02.2007	08.03.2007	06.04.2007	04.05.2007	06.06.2007
End Date	07.08.2006	06.09.2006	05.10.2006	06.11.2006	06.12.2006	08.01.2007	06.02.2007	08.03.2007	06.04.2007	04.05.2007	06.06.2007	06.07.2007
KWh	833	744	665	718	858	830	751	718	658	571	717	679

Historic Gas Usage												
Start Date	02.06.2006	03.07.2006	03.08.2006	31.08.2006	02.10.2006	31.10.2006	01.12.2006	03.01.2007	01.02.2007	06.03.2007	05.04.2007	03.05.2007
End Date	03.07.2006	03.08.2006	31.08.2006	02.10.2006	31.10.2006	01.12.2006	03.01.2007	01.02.2007	06.03.2007	05.04.2007	03.05.2007	04.06.2007
Therms	43	46	34	40	36	63	144	137	102	57	43	48

Note: The estimated usages and costs are based on your answers to the survey.

Ref. E013069827

FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Savings Tips

Listed here are money-saving measures that apply specifically to your household. Each of these measures represents an opportunity for you to save energy in your home and money in your pocket.

Install Low Flow Showerheads Save Approximately \$18 - \$24 Per Year

Installing low flow showerheads can save you 7 458 gallons of water every year as well as the energy required to heat the water.

Raise Your Air Conditioner Thermostat Setting Annual Savings: \$144 - \$176

Raise the thermostat setting of your central air conditioner and save on cooling costs. We suggest that you keep your cooling thermostat set at 78 degrees to achieve the above savings.

Install a Whole House Fan Annual Savings: \$94 - \$115

Adding a whole house fan to your home can give you "cool" savings by reducing your central air conditioning use. Warm air will be drawn out through your attic and be replaced with cooler outdoor air, decreasing the need for air conditioning. If you install a whole house fan, it is important to have enough attic ventilation to allow a large flow of air to move through the attic. Also, in the winter, be sure to seal the fan opening to the attic with either an insulated cover or polyethylene sheet.

Based on available funding, Southern California Edison offers a rebate of \$100. Rebate may not be available if funds are depleted. To apply and for more information, contact SCE's 24-hour automated line at 1-800-736-4777 or visit our web site for a rebate application. Applications are paid on a first-come, first-served basis. Some restrictions apply.

Note: The estimated usages and costs are based on your answers to the survey.

Ref. E013069827

FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Savings Tips

Listed here are money-saving measures that apply specifically to your household. Each of these measures represents an opportunity for you to save energy in your home and money in your pocket.

Replace Your Water Heater **Annual Savings: \$52 - \$71**

If your water heater is over ten years old, it may soon need replacing. When looking for a new water heater, be sure to check the EnergyGuide label to help you select the most efficient water heater for your money. Look for a high "Energy Factor" (EF) rating of .62 or greater. It may cost a little more up front, but it costs less to use, so you'll save in the long run. The Gas Company is offering a rebate of \$30 on qualified natural gas water heaters. Contact The Gas Company at 1-888-431-2226 or visit www.socalgas.com/residential/savemoney/ to verify rebate availability and eligibility requirements before buying or installing qualifying products.

Turn Your Air Conditioner Into A Cash Machine

Act now and save cash while saving energy. By enrolling in our free program, you could reduce your electric bill by up to \$200* this summer. Simply pick one of our three plans for controlling your air conditioning usage during peak periods and lock in savings. Visit the Summer Discount Plan at www.sce.com/sdp.

*Program terms and conditions apply.

A Tip on Cooling

Cleaning your air conditioner filter monthly helps your unit run better, as does an annual tune up. Shading windows with eastern, southern, and especially western exposures can help reduce unwanted heat gain. It is also good to keep your drapes or blinds closed on these windows during the day. Appliances such as dishwashers, clothes washers and dryers give off heat, so try to avoid their use during the hottest times of the day. If you decide it is time to replace your existing air conditioning unit, choose the most energy-efficient model you can.

Note: The estimated usages and costs are based on your answers to the survey.

Ref. E013069827

FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Savings Tips

Listed here are money-saving measures that apply specifically to your household. Each of these measures represents an opportunity for you to save energy in your home and money in your pocket.

Tips on Space Heating

Keep your heating system tuned up, just like you would a car. For peak operating efficiency, clean and change furnace filters according to manufacturer recommendations. Turn your furnace off when no one is home. Loose-fitting windows and doors will lose hot or cool air through cracks around the edges. Sealing these edges with caulk and weather-stripping will keep heat and cold air where they belong. These easy practices can save \$\$\$ and energy.

Seal Air Leaks and Caulk Cracks and Gaps Around the House

Caulking and weatherstripping is not limited to windows and doors. As much as 80 percent of outside air infiltration enters through places where two different outside materials meet. Examples of such places include where the wooden sill of the house meets the foundation, where dryer vents and fan covers pass through the wall, where plumbing pipes and telephone wires enter the house, and around electric outlets on outside walls. Look for these cracks on the interior and exterior of your house and fill them with caulk. For electrical outlets, either caulk around the electrical box or install a rubber gasket behind the cover plate. Use only caulking compounds which are flexible over large temperature ranges and that will last for many years. Check the manufacturer's label for the best type of caulk.

A Tip About Air Duct Systems

Sealing leaky ducts can save 5% to 20% of your heating costs. If you suspect an air duct problem have a contractor check for crushed, disconnected, or leaky ducts. Ducts should be repaired with mastic-type sealant, not duct tape. Consider getting your ducts cleaned. This will increase the air flow and minimize contaminants released by your duct system.

FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Savings Tips

Listed here are money-saving measures that apply specifically to your household. Each of these measures represents an opportunity for you to save energy in your home and money in your pocket.

Replace Your Single Pane Windows with Double Pane

Replacing your single pane windows with double pane will help keep your home warmer during the winter and cut down on drafts and noise. During the summer, they can cut down on heat gain and therefore help to reduce air conditioning costs. Although double pane windows do cost more, they will increase the value and the comfort of your home. Be sure to check with your local electric utility for available window rebates.

Some Tips About Clothes Drying

Dry full loads, but don't overload. Separate lightweight and heavy clothes for more energy-efficient drying. Clean the lint filter before every load to ensure reduced airflow does not increase drying time. Take advantage of warm, dry days by line-drying clothes instead of using your dryer.

Use a Full Load in Your Clothes Washer

To save energy and water, select the appropriate water level for the amount of clothes you are washing. Remember the larger the load level, the fewer the loads you'll need to wash. But be careful not to overload the washing machine. Washing and rinsing your clothes in cold water rather than hot water can get your clothes just as clean and lower your energy costs. Most laundry detergents are made to clean just as well at warm and cold temperatures.

FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Savings Tips

Listed here are money-saving measures that apply specifically to your household. Each of these measures represents an opportunity for you to save energy in your home and money in your pocket.

A Tip About Indoor Water Usage

The best way to save water around the home is to be aware of how you use it. Reducing your shower time by a couple minutes and turning the water off while you're brushing your teeth, lathering your hands with soap, scrubbing dishes, or preparing food can help save this precious resource. Your local water agencies encourage you to use water wisely, especially during the hot summer months. Golden State Water Company (GSWC) and Los Angeles Department of Water and Power (LADWP) participate in various rebate programs designed to encourage water conservation. If you are a GSWC customer and interested in learning which rebate programs are available, please call (909) 937-0111, ext. 322. LADWP customers can visit www.ladwp.com or call 1-800-544-4498 for information on water conservation rebate programs. For all others, please contact your local water agency to find out which rebates programs are offered.

A Tip About Improving Your Lighting Usage

Consider using ENERGY STAR® labeled compact fluorescent bulbs. An 18-watt compact fluorescent bulb will give you the same amount of light as a 75-watt incandescent at 25% of the operating cost. ENERGY STAR® labeled compact fluorescent bulbs also last ten times longer than incandescent bulbs. You can also reduce your lighting usage with automatic timers that switch interior lights on and off at preset times. Timers will discourage intruders while using less energy than leaving lights on all night.

A Comment About Security Lighting...

Your security lighting does not need to be on continually to be effective. There are three good options for reducing costs while maintaining security. Motion sensors turn the security lights on when motion is detected and turn them off again after no motion has been detected for a preset period of time, usually about 15 minutes. An automatic photoelectric cell or "electric eye" is another option for your security lighting; it will automatically turn your lights on at dusk and off at dawn. A simple timer is also effective in reducing security lighting hours by automatically switching lights on and off at preset times.

FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Savings Tips

Listed here are money-saving measures that apply specifically to your household. Each of these measures represents an opportunity for you to save energy in your home and money in your pocket.

Use an Insulated Pool Cover

If you don't already use a pool cover, consider the following benefits: pool covers help keep your pool temperature warm and constant by trapping the sun's rays to heat the water; covers also reduce the amount of water and chemicals that you will use in your pool-- a three-fold benefit of reduced energy, water, and chemical costs. And lastly, a well-fitted pool cover helps prevent heat loss resulting in pool heating energy savings of up to 50%.

Replace Your Pool Pump Motor

You may want to replace it with an energy efficient pool pump motor system, either two-speed or variable-speed. Energy efficient pool pump and motors are usually interchangeable with standard motors. New motor design improvements and construction materials have made them more energy efficient - manufacturers use more copper to reduce electrical losses and better magnetic materials to lessen mechanical losses. These upgrades often result in longer life as well as increased efficiency.

Based on available funding, Southern California Edison offers up to a \$250 rebate for qualifying pool pump and motors systems. Rebate may not be available if funds are depleted. To apply and for more information, contact SCE's 24-hour automated line at 1-800-736-4777 or visit our web site for a rebate application. Applications are paid on a first-come, first-served basis. Some restrictions apply.

Use an Insulated Spa or Hot Tub Cover

Consider using an insulated spa cover. It will keep the heat in when the spa is not in use and can help lower your energy bill.

FOR SERVICE AT:
Sample A, Sample
123 Main Street
Anytown USA



Savings Tips

Listed here are money-saving measures that apply specifically to your household. Each of these measures represents an opportunity for you to save energy in your home and money in your pocket.

A Tip About Outdoor Water Usage

You can save water and protect water quality by taking your car to a commercial car wash. Most car washes recycle wash water. If you do wash your car at home, use a hose nozzle with a trigger and be sure to pour your bucket of soapy water down the sink. Another way to save water and protect water quality is to sweep your walks and driveway instead of using a hose.

A Tip About Your Range

By replacing your range with a new pilotless gas range, you can reduce the gas needed for cooking. This also keeps your kitchen cooler and prevents pilot light outages caused by drafts and other disturbances. Cooking Tip: Adjusting top burner flames to fit your pan size can also help reduce your energy needs.

More good news. There is financing available for Home Energy Efficiency Upgrades

You may want to consider the Home Energy Upgrade Finance Program. You could be eligible for up to \$20,000 in unsecured, low-interest financing. This program provides affordable, flexible financing to pay for energy-efficient improvements such as central air conditioning, heaters, insulation, high performance windows, roofing and more. For more information and a list of participating contractors, call Volt VIEWtech at 1-888-502-4222.

Conservation Tips From The Gas Company

Discover our one-stop residential energy information source for: money-saving conservation tips, safety advice, and energy efficiency comparisons. Be sure to visit www.socalgas.com/residential/interactivehome/.