



Your Home Energy Report

Account number

Report period:

We are pleased to provide this personalized report to help you save energy.

The purpose of the report is to:

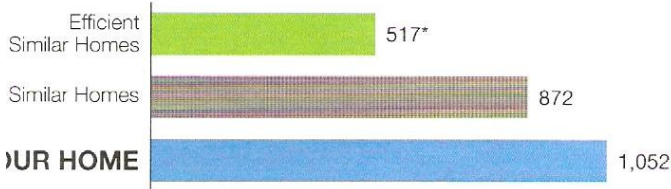
- Provide information
- Help you track your progress
- Share energy efficiency tips



More information is available at www.pge.com/myaccount

Month Household Comparison

You used **21% MORE** energy than similar homes.



How you're doing:

You used more than average

Turn over for ways to save



* This energy index combines electricity (kWh) and natural gas (therms) into a single measurement.

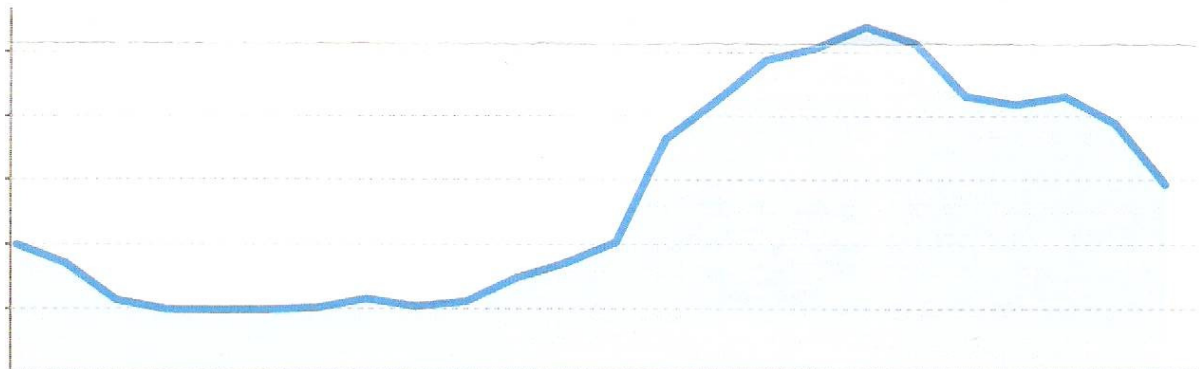
What Homes Are Compared?

■ **Similar Homes:** Approximately 100 occupied nearby homes that are similar in size to yours (avg 2,078 sq ft) and have gas heat

■ **Efficient Similar Homes:** The most efficient 20 percent of similar homes

Average Day Last Month

On average, you used the most from 4 – 7 pm.
Think about what uses electricity during this time.



12 Months Household Comparison

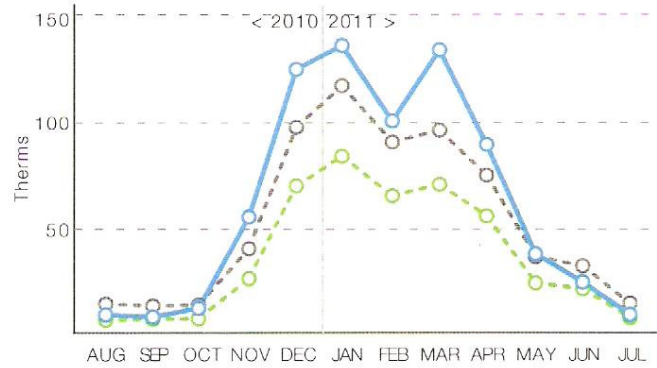
You used **10% MORE** energy than similar homes.
This costs you about **\$256 EXTRA** per year.

Electricity | 7% more electricity than similar homes



Key: ■ Your Home ■ Similar Homes ■ Efficient Similar Homes

Natural Gas | 15% more natural gas than similar homes



7 Steps | Personalized tips chosen for you based on your energy use and housing profile

Smart Purchase

Save a lot by spending a little

Reduce AC costs with fans
Fans help you stay cool while reducing your air conditioning costs. Portable fans, window and ceiling fans keep air circulating, allowing you to raise thermostat setting about 4° during mornings and evenings, and use window fans to draw in cooler air into the home and push warmer air out. You can save about 3-5% on cooling costs for each degree you raise the thermostat.

UP TO
\$100 PER YEAR

Smart Purchase

Save a lot by spending a little

Improve shading for windows
Window shades can help you stay cooler in the summer and warmer in the winter. Shading the outside of your windows with awnings, shutters, solar blinds, or solar screening is more effective at blocking heat than using indoor window treatments, while indoor models provide more insulating value in the winter. Use what's right for each window. Pay special attention to windows that face south, east, and west and receive the most sunlight.

SAVE UP TO
\$35 PER YEAR

Smart Purchase

Save a lot by spending a little

Test ducts for leaks
Poorly sealed ducts can lose up to 20% of conditioned air before it reaches the vents, especially if they pass through unconditioned spaces like attics, basements, or crawlspaces. Find out if you are wasting energy and money by having a qualified professional test your ducts for leaks. If leaks are discovered, you can seal them and start saving on energy costs right away.

SAVE UP TO
\$65 PER YEAR



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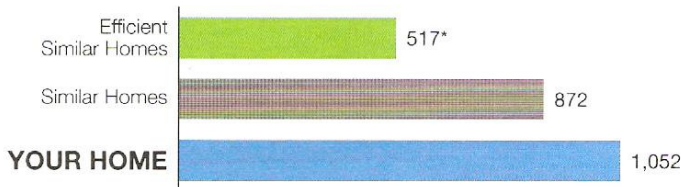
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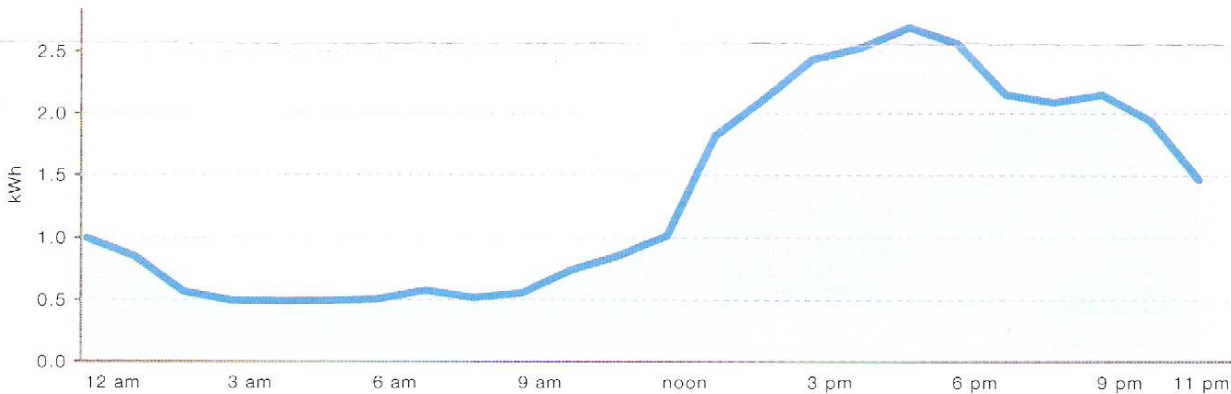
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Turn over for savings →

