Oklahoma SmartHours



Our **SmartHours** price plans bring you new choices and more savings, as part of a Positive Energy Future.

INTRODUCING THE SMARTHOURS PRICE PLAN.

Last summer, over 90% saved money on the plan. SmartHours customers saved an average of \$200. In fact, some customers saved \$100 per month. So reduce your summer electricity bills with simple changes in your energy use and a new price plan. Sign up now, at no risk.

How **SmartHours** works: It costs more for electricity during peak periods of high customer demand. Other factors, like weather conditions and the time of year, also drive electrical prices higher. **SmartHours**, sometimes known as Variable Peak Pricing (VPP), allows you to save when costs are lower, or off peak. Peak hours are 2 to 7 p.m. weekdays, and prices during those hours vary based on demand (see chart). **You'll get advance notice of tomorrow's peak price the day before—by your choice of phone, text or email—so you can manage your energy use more wisely.** On occasion, a critical event could be called during high demand. While these are rare, they can occur any day of the week, at any time of the year and last up to 8 hours. Critical event notices are sent at least 2 hours ahead.

So enjoy off-peak pricing from 7 at night until 2 p.m. the next day, all weekends and national holidays. It's easier than you think to shift some electricity use; many customers have made small changes to save big money ...

- Do laundry and run the dishwasher off peak, after 7 p.m.
- Cook later in the evenings, or on mornings or weekends.
- Turn off lights, TVs and computers when not in use.
- Pre-cool their home, then turn up the thermostat in the afternoon after 2 p.m.
- Shut off pool and hot tub pumps during peak hours (without affecting water quality).

So compare to the standard rate of about 10¢ per kWh, and start saving ...

SMARTHOURS PRICE PLAN (June 1 to September 30) PEAK HOURS 2-7 p.m. weekdays Low: 5¢ per kWh Standard: 9¢ per kWh High: 22¢ per kWh Critical: 46¢ per kWh CRITICAL EVENTS Times of energy emergency 46¢ per kWh

You will not pay any more. In fact, you should pay less.

OG&E's SmartHours Price Plan is no risk to you. During your first year, OG&E promises to credit your account the full difference if you pay more for electricity used than you would have on the rate you were on prior to SmartHours — so you've got nothing to lose. What's more, customers age 65 or over who sign up receive an additional \$5 monthly discount during the summer.

Sign up for OG&E's SmartHours Price Plan at oge.com or call 1-877-898-3834.

Join the SmartHours Price Plan, then use myOGEpower to track your savings. Even better, you might qualify for a free personal thermostat.

On the **SmartHours** plan, you may qualify for a free personal, programmable **SmartTemp** Thermostat—a **\$300 value**, **yours free**—which helps you automate savings. This intelligent thermostat gives you more flexibility on the **SmartHours** plan, allowing you to set preferences for your lifestyle, or control it manually and react to the current price of electricity. The choice on how you save is always yours.

You also have anytime access to **myOGEpower**. This free and mobile-friendly website lets you get the most out of **SmartHours**, by helping you track and manage electricity more efficiently to *lower your bills*. That's because it lets you see the energy you're using in incredible detail ...



My Report: See your current use, your estimated bill, even the cost per kilowatt hour.



Energy Use & Cost: See how minor changes can save energy—and save money.



My Neighborhood: See how your use compares to the average and most efficient customers in your area.

There's more, so use **myOGEpower** each day to manage your electricity use and bills. Working together, we can delay the need for incremental power generation until 2020 or longer, and still meet the growing demand for electricity and environmental stewardship.

Sign up for OG&E's SmartHours
Price Plan at oge.com, or call
1-877-898-3834. Track it all
on myOGEpower. Together, they
can help you save energy and money.



