



PG&E Energy Advisor for Business



February 2013

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Customer Success Stories

Energy upgrades benefitting customers' bottom line



Last August, Interior Wood Design in Auburn conducted an [energy assessment](#) with their local PG&E representative, which resulted in a number of lighting upgrades in their showroom and workshop. The upgrades helped reduce their electricity use by 15%, made it easier for the craftsmen to do their jobs and enhanced the quality of their products. [See their full story](#) and improve your business' bottom line with help from PG&E.

My Energy Tips

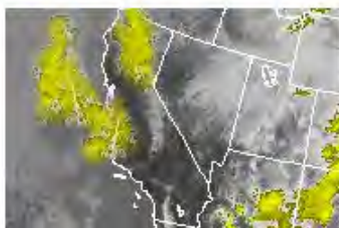
Understanding your business' energy usage with My Energy



PG&E knows you're busy taking care of your business and that understanding energy can be daunting. That's why our My Energy portal offers free and easy-to-use online tools to view your energy usage and identify the times that influence your bill the most. Simply [sign up or log on](#), and click on the My Usage tab at the top of the page to see detailed charts of your business' energy use in relation to the weather by hour, day and month.

Winter Safety Tips

Be prepared for winter storms



Winter storms frequently bring heavy rain, snow and high winds that can result in downed power lines and interrupted electric service. To prepare for potential storms and minimize their impact on your business, review PG&E's [storm preparation tips](#). For your safety, remember to report downed power lines immediately by calling 911 and PG&E at **1-800-743-5002**.

Energy by the Numbers

Energy by the Numbers

PG&E is honored to provide electricity to more than 5 million customers, including over 760,000 business customers throughout California. Here are some [interesting statistics](#) about what it takes to power most of California.

Electricity By the Numbers

PG&E provides electric service to more than 5 million customers. Here are some facts about our system:

Distribution poles: 2.2 million	Transmission poles: 104,000	Overhead transformers: 790,000
Underground transformers: 220,000	Miles of distribution lines: 141,000	Miles of transmission lines: 18,200