



WITH A PROPANE STANDBY GENERATOR YOU NEVER LEAVE HOMEOWNERS IN THE DARK.

PROPANE WILL SET YOUR PROJECTS APART.

PROPANE EDUCATION & RESEARCH COUNCIL



EARN UP TO \$7,500 THROUGH THE PROPANE ENERGY POD BUILDER INCENTIVE PROGRAM

Need another reason to build with propane? Here are 7500. You can receive up to \$7,500 for each new home built with the Propane Energy Pod model, for up to five homes per year — that's up to \$7,500 annually. It's all part of the Propane Energy Pod Builder Incentive Program: more money in your pocket, just for giving your customers the performance and efficiency they want.



EASY FOR YOU, BETTER FOR THEM

It's no secret that homeowners prefer the performance of gas compared with electric for things such as cooking or home heating. So once you've added propane for one application, it's easy to add on more high-performance, high-efficiency propane appliances, from clothes dryers to fireplaces.



THE PROPANE PREMIUM

Because customers prefer the performance of gas, you can market your all-propane homes for a premium. Compared with all-electric homes, builders across the country have reported that all-propane homes are valued up to five percent higher on average. And by adding extra propane amenities, such as outdoor gas lighting, fire pits, or propane-powered standby generators, you can set your homes apart from the competition.



MULTIPLYING PROPANE'S PERFORMANCE

The Propane Energy Pod is a whole-home energy upgrade. It combines high-efficiency propane appliances to meet all of a home's major energy needs, giving homeowners superior comfort and efficiency compared with all-electric homes.



SPACE HEATING

Cost-efficient heating with a more comfortable and consistent warmth.



WATER HEATING

Faster hot water with up to 50 percent cost savings compared with electric options.



COOKING

The joy and control of cooking with gas just like the professionals.



CLOTHES DRYING

Faster drying for up to 20 percent reduced energy use.



FIREPLACES

Significantly more heating capacity and energy efficient compared with electric or wood fireplaces.



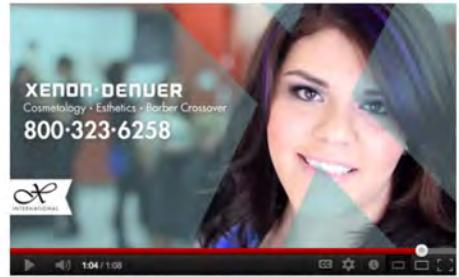
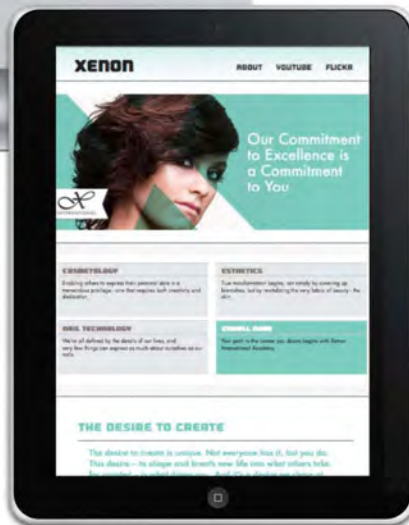
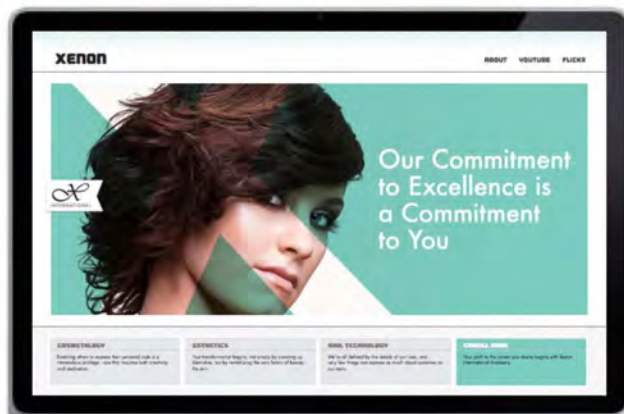
STANDBY GENERATORS

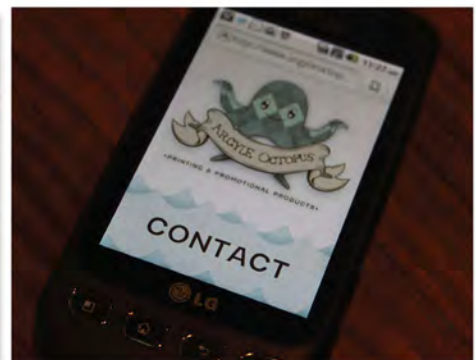
Added security and peace of mind for your homeowners in the event of a power outage.



OUTDOOR LIVING

Completely transform the exterior of a home with propane, adding everything from fire pits to pool heaters, or even a full outdoor kitchen.





FUEL TO CHEER ABOUT.

You have the power to help your district save more for what matters most – more teachers, resources, and supplies for students. Only propane autogas buses offer the lowest available total cost-of-ownership, saving valuable funds that can be used to directly impact students every day. And that's something to celebrate.

Learn why else school districts are choosing propane autogas buses at propaneschoolbuses.com.



Propane Council Donates \$25,000 to...

Jenna Bush Hager to endorse event at San Antonio-area nationwide adoptions of propane school buses

September 26, 2016 10:50 AM EDT

Get access to the best calls on Wall Street with StreetInsider.com Free Trial Here.

WASHINGTON, Sept. 26, 2016 (PRNewswire) – School buses are widely known as the safest mode of mass transportation in the U.S. and are the safest mode of transportation to and from school. This year, however, the yellow bus is getting an upgrade. More than 650,000 students will ride a school bus powered by the alternative fuel propane this back-to-school season.

"Diesel has long been the standard in school transportation, but for districts that want to reduce harmful emissions, save money and create a safer, healthier ride, propane is an excellent alternative," said Roy Willis, Propane Education & Research Council president and CEO. Recognizing these benefits, schools across 47 states – a total of almost 11,000 buses – have transitioned to propane. In fact, propane bus sales have increased by 436 percent since 2012. The trend prompted PERC to start a campaign to teach communities about the benefits of propane-powered transportation. The Council is partnering with journalist and former teacher Jenna Bush Hager to endorse the nationwide adoptions of propane school buses.

Jenna Bush Hager Wants Your Kids to Have a Safe (and Quieter) Bus Ride

With back-to-school season in full swing this week, parents are eager focused on shopping for school supplies and helping kids adjust from summering fun to the classroom.

SAFETY TIP:
MIND YOUR MANNERS ON THE BUS.

- ✓ USE INDOOR VOICES.
- ✓ BE COURTEOUS.
- ✓ ALWAYS FOLLOW INSTRUCTIONS.

THESE BUSES ARE QUIETER

LEARN MORE >>

AND THEY'RE MAKING SCHOOLS PROUD.

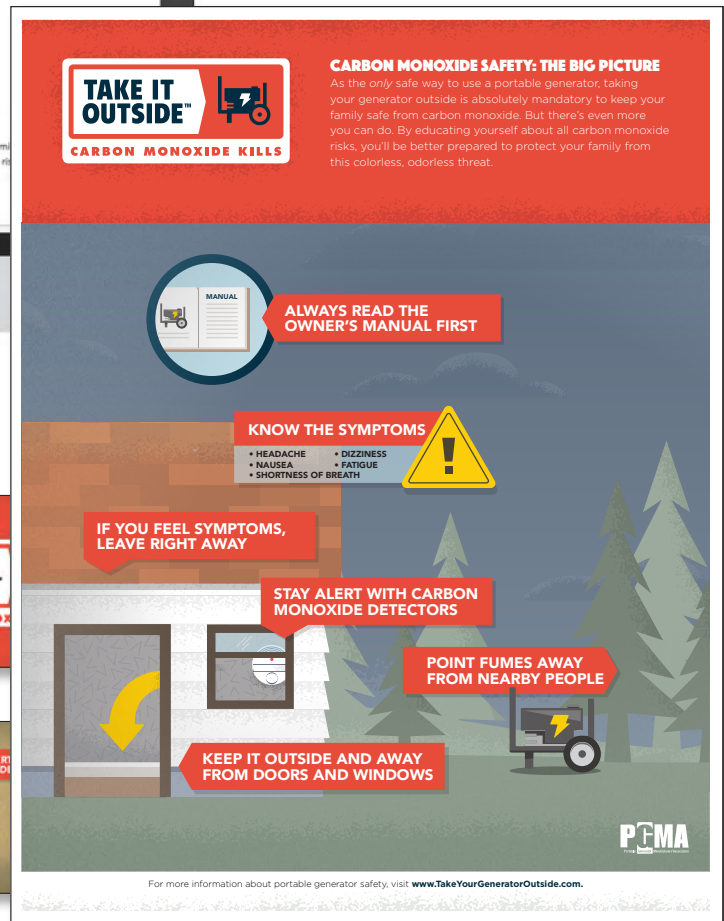
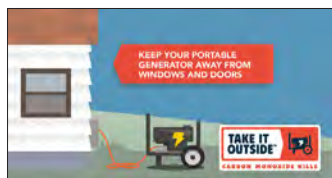
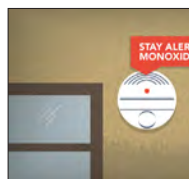
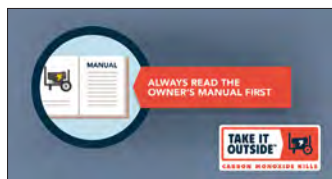
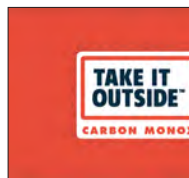
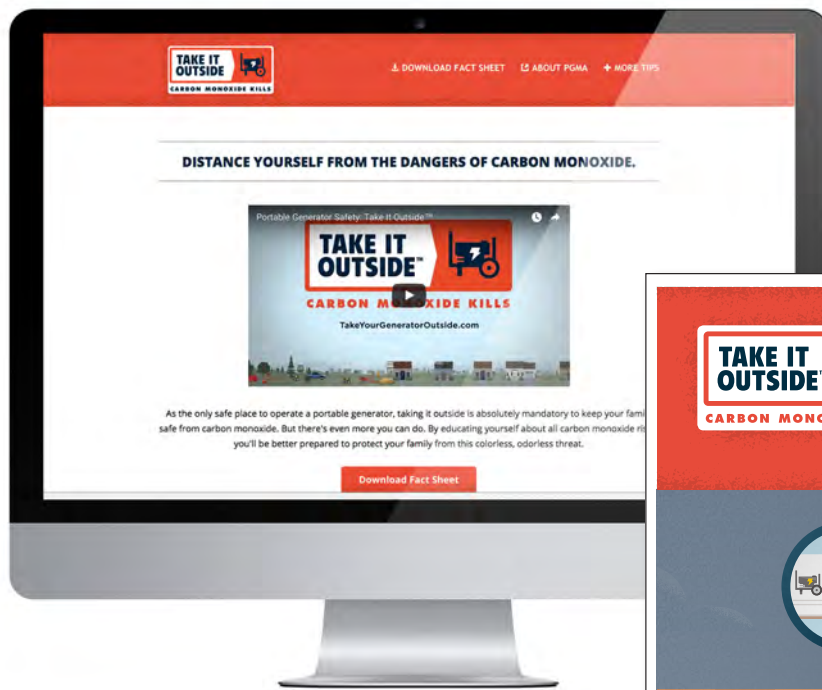
LEARN MORE >>

AND THEY'RE MAKING SCHOOLS PROUD.

LEARN MORE >>

AND THEY'RE MAKING SCHOOLS PROUD.

LEARN MORE >>



WHAT WILL YOUR KEY OPEN?



PROPANE AUTOGAS IS THE KEY TO BENEFITS FOR FLEETS, INCLUDING QUIETER OPERATION, REDUCED EMISSIONS, AND THE LOWEST TOTAL COST-OF-OWNERSHIP. USE THE KEY YOU RECEIVED IN THE MAIL TO SEE IF YOU CAN UNLOCK A PRIZE WORTH UP TO \$300.

DON'T HAVE A KEY? JUST ASK US FOR ONE.

While supplies last. Limit one key and attempt per person.

PROPANE EDUCATION & RESEARCH COUNCIL



Propane Education & Research Council
1202 P Street
Lincoln, NE 68508

INSIDE:
YOUR KEY TO
PRIZES AT
NTEA



**UNLOCK MORE WITH
PROPANE AUTOGAS**

NTEA WORK TRUCK SHOW
INDIANAPOLIS, INDIANA | MARCH 14-17, 2017

Fleet professionals may think that a sustainable fleet or emissions is out of reach for their budget. With propane you can cut your fleet's harmful emissions while enjoying total cost-of-ownership savings.

Go to propane.com and visit us at Booth 5583 to learn more about available light- to medium-duty propane autogas vehicles, and what they can do for fleets interested in a greener future.

Bring this key to
PEIRC Booth 5583
for a chance to
unlock prizes!

"We cut our emissions 50 percent
by switching from diesel to propane
autogas. Everybody should be involved
with some type of alternative energy."

GENE KECK
Chief Sales Manager, Alpha Baking
(Operating 27 propane autogas step vans)

© 2017 Propane Education & Research Council

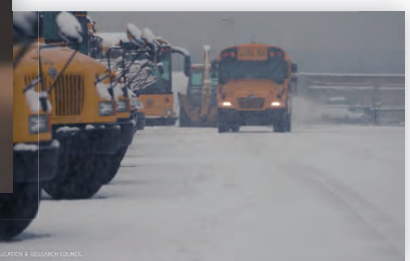


PROPANE
AUTOGAS
CLEAN AMERICAN ENERGY

STEVE SMITH

DIRECTOR OF TRANSPORTATION
M.S.D. WARREN TOWNSHIP

PROPANE EDUCATION & RESEARCH COUNCIL



PROPANE EDUCATION & RESEARCH COUNCIL

