

GOOD GAS NEWS



PGW RELEASES NEW WEB SERIES:

FLAME TO TABLE

The vast majority of Philadelphia's restaurants, bars and other eateries share one often overlooked characteristic: they cook with natural gas.

For us at PGW, knowing our product has a key role in the creation of an array of foods is inspirational and exciting. We're sharing that excitement with you through our new series of short web videos – Flame to Table. **Watch our first episode today – search Flame to Table PGW on youtube.com.**

"People in Philadelphia often see our dedicated women and men in their neighborhood, engaged in the hard work necessary to maintain our safe and reliable system," said Barry O'Sullivan, PGW spokesperson and Flame to Table host. "We're producing Flame to Table to show some of what



all that work supports – a thriving food industry that employs thousands of people and has helped to make Philly a haven for foodies."

Flame To Table episodes are less than five minutes long and combine behind-the-scenes kitchen footage with a

tablesides conversation over popular menu items.

In the first episode, PGW visits Dim Sum House, in University City, to explore the rich history behind dim sum cuisine. **Visit YouTube and search Flame to Table PGW to watch the first episode.**

Don't miss an episode – follow us on Twitter (@MyPGW) and Facebook (MyPGW) for new releases.



INCREASE COMFORT AND SAVINGS WITH



energysense

Homeowners, landlords, and small business owners who apply for EnergySense rebates can earn up to **\$1,500 for boilers** and up to **\$500 for furnaces** that meet the program's energy efficiency guidelines.

In addition to these rebates, installing a high-efficiency boiler or furnace can lead to increased savings on your utility costs. With PGW EnergySense, going green can actually help you save some green.

Call 855-PGW-SOLVES or visit PGWrebates.com for more information.

MAY 2018

KNOW THE FIVE STEPS OF PIPELINE IMPROVEMENT



We're hard at work installing Philadelphia's new natural gas pipeline. Whether we're working in your area next week or next month, construction projects can raise a lot of questions. Here's what to expect.

Step 1. Neighborhood Notification

At least three days before planned work begins, contractors or PGW will hang information on doors in the neighborhood. Parking restrictions will be posted on affected streets using standard parking notices.

Step 2. Underground Utility Marking

Pennsylvania law requires companies with underground facilities to locate and mark their utility lines with non-permanent colored paint. PGW uses yellow and white paint.

Step 3. New Main Installation

Natural gas mains are typically located in the street, close to the curb. PGW contractors will dig a trench and other holes along the street or sidewalks so that new plastic or coated steel pipes can be installed.

Step 4. New Service Line Installation

Natural gas service lines run from the main outside your property and connect to the gas meter that serves your home or business. After a new main is installed crews will investigate the accessibility to your existing gas meter and upgrade the service into your property, if necessary. Crews may also replace the meter, re-light all natural gas appliances and complete safety checks.

Step 5. Property / Neighborhood Restoration

After service installation is complete, PGW takes a series of steps to restore the area back to its original condition. First, PGW will backfill open trenches and holes with dirt, rocks and temporary paving in preparation for final and full restoration.

You can view the status of a project using our Pipeline Improvement Map at pgworks.com/worksites.



One less worry can lead to...

a side of giggles with dinner.

CRP from PGW cuts gas bills for people all over Philadelphia. And our easy application is something else to smile about.*

See if CRP works for you. Call 215-235-1000 or visit pgworks.com



*CRP is open to qualifying residential customers whose gross household income is no more than 150% of the Federal Poverty Level. Other criteria may also apply.