



SERVING OUR COMMUNITIES FOR A BETTER TOMORROW

Oklahoma Natural Gas is a division of ONE Gas, one of the largest natural gas distribution companies in the United States with more than 3,600 employees in Oklahoma, Kansas and Texas. Our mission is to deliver natural gas for a better tomorrow, and we do that every day for more than 2.2 million customers in communities throughout our service areas. We believe that serving our customers goes beyond providing natural gas service. That's why our employees are committed to strengthening our communities through charitable giving and volunteerism.

Our employees are part of a service-oriented culture that emphasizes caring for others. Last year, ONE Gas employees

volunteered more than **5,700 hours** in local communities. Here in Oklahoma, volunteers gave generously of their free time to support organizations like Tulsa Habitat for Humanity and more.

Their generosity doesn't end there. In 2019, ONE Gas employees and retirees pledged more than **\$760,000** to the United Way. With ONE Gas matching every dollar, that's more than **\$1,500,000** that will reach organizations served by the United Way in our communities. This is in addition to the fundraisers, holiday gift drives, clothing collections and more that employees take upon themselves to host throughout the year.

As a company that holds service as a core value, we believe that a better tomorrow can start today.

SAVE MONEY AND ENERGY WITH OUR ONLINE ENERGY CALCULATORS

Energy-efficient appliances and practices can make a big difference in your home's energy bills. But how do you decide what's best for your home? Our online home energy calculators can help you find the most energy-efficient solutions for your home. It compares thermostat, appliance, home-heating and water-heating options specific to your home and family size to help you discover ways to save money and energy.

Here's how to use them:

- 1 Visit **OklahomaNaturalGas.com**, then scroll down to "Energy Calculators" on the homepage.
- 2 Click "Energy Calculators" then select the calculator you are interested in and follow the prompts.
- 3 Once you have entered your information, the calculator will provide an analysis of your energy use along with opportunities to save money.

Visit **OklahomaNaturalGas.com** to start saving money today!



CAN WE FIND YOUR HOME IN AN EMERGENCY?

In an emergency, first responders and Oklahoma Natural Gas technicians depend on clearly marked addresses to find the right home as quickly as possible. Finding a residence can be challenging if house numbers are unreadable, hidden, unlit or missing. You can help emergency responders and service technicians locate your home by following these steps:

- Replace aging or faded numbers.
- Clear obstructions from blocking your house numbers (hanging plants, bushes, flags, etc.).
- Post large numbers that are visible from the street.
- If allowed, place your number near the street or on the curb, with a reflective coating and contrasting background.
- Make sure your house number can be seen from all directions - if your home is on a corner, post the number on all sides facing the street.

Cooking with Natural Gas Recipe of the Month

CLASSIC DEVILED EGGS

#ONGRecipe

- 6 large eggs
 - 1 cup mayonnaise
 - ¼ cup finely chopped celery
 - ¼ cup finely chopped red onion
 - 1 tablespoon Dijon mustard
 - 1 teaspoon garlic powder
 - ½ teaspoon white vinegar
 - 1 pinch paprika, or to taste
1. Place eggs in a saucepan on your natural gas range and add enough cold water to cover; boil eggs over a medium-high flame for 10 minutes. Drain. Let eggs cool in the refrigerator for 15 minutes.
 2. Mix mayonnaise, celery, onion, mustard, garlic powder, and vinegar in a bowl. Peel eggs and slice in half vertically; remove egg yolks and add to mayonnaise mixture. Mash yolks into mayonnaise mixture, then stir until thick and creamy.
 3. Transfer yolk mixture to a resealable plastic bag. Snip a corner from the bag with scissors and pipe yolk mixture into the egg whites. Sprinkle paprika over eggs. Chill in the refrigerator for 20 minutes before serving.

