

## The Truth About Gas Stoves & Air Quality

Here are a few points to consider about the benefits of cooking with propane-powered stoves, best practices for safe cooking and stove operation, and tips for maintaining indoor air quality:

- The act of cooking reduces indoor air quality, regardless of the energy that powers the stove. Replacing gas stoves with electric stoves would not eliminate indoor air quality concerns — rather, the type of food being cooked and cooking methods will have the most impact on indoor air quality.
- Better ventilation is the answer to air quality concerns. Use a high-efficiency range hood or exhaust fan to maintain indoor air quality. Lacking a range hood or vent fan, open windows or exterior doors while cooking.
- Indoor air quality can be improved by engaging a qualified technician to install and perform regular service, and by regularly changing the air filter on home HVAC systems.
  - **Follow best cooking practices.** Heat the appropriate cooking oil, as specified in recipes or cooking instructions, at the recommended temperature to help maintain air quality.

## **ADDITIONAL FACTS**

- Gas stoves have long been preferred by professional chefs for their precise temperature control and even heating, and every homeowner should have that same choice.
- Unlike natural gas-powered stoves, propane-powered stoves emit no methane, and therefore do not directly contribute to global warming.
- Clean energy like propane can reduce emissions today. In addition, renewable propane, derived from the processing of agricultural biomass, has an ultra-low carbon intensity and is ideal for use in the same applications.
- While the emissions from generating electricity that fuels electric stoves aren't released into homes, over 60% of all electrical power generation in the United States comes from burning natural gas or coal. As a result, emissions pollute the air around power plants, contributing to the U.S. electric grid's high carbon intensity of 130 gCO2eq/MJ, versus propane's carbon intensity of 79 gCO2eq/MJ.

To learn more, watch our video on indoor air quality and gas cooking at propane.com/environment/myth-busting

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