ENERGY IS...

PENNSYLVANIA



COOKIN' WITH GAS!

FUEL: Natural gas or propane, for precision cooking.

BREW: Natural gas for making your favorite beer.

CHIPS: Natural gas to help make the nitrogen-based fertilizers often used to grow potatoes.

MUSTARD & KETCHUP: Plastic, made from petroleum, for squirting on just the right amount.

Energy is Everything.

In virtually every human activity and invention, energy plays an important role: powering, building and improving the quality of everyday life.

A summer cookout in Pennsylvania — and anywhere in the U.S. — helps illustrate this point. Start with the grill. Most Americans cook out with a grill fueled by natural gas or propane. Then, from the condiments to the chips to the beer, the extras of a summer cookout are brought to us by energy.

QUICK FACTS:

- About 7 in 10 of Americans own a grill or a smoker, 64 percent of them fueled by natural gas or propane.
- Kunzler (franks), UTZ, Herr's, Heinz and Yuengling — names associated with cookout fare

 all are headquartered in Pennsylvania.
 - Refrigeration and packaging accounts for **60 percent** of a brewery's electricity use increasingly generated by natural gas.

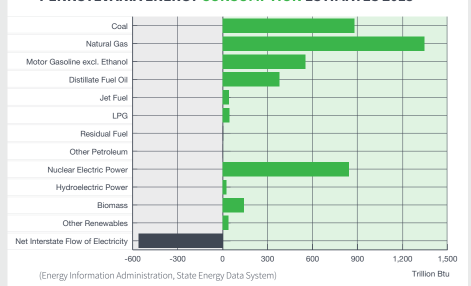
Visit us at: http://www.energytomorrow.org

POWERPASTIMPOSSIBLE.ORG

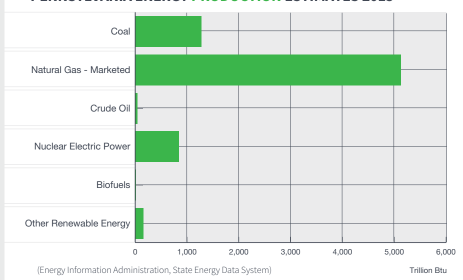
energy

ENERGIZING PENNSYLVANIA

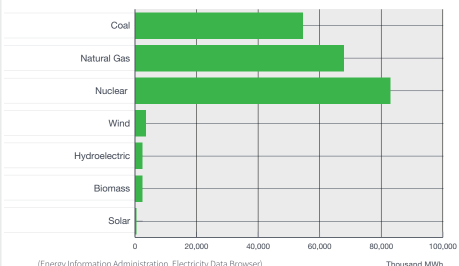
PENNSYLVANIA ENERGY CONSUMPTION ESTIMATES 2015



PENNSYLVANIA ENERGY PRODUCTION ESTIMATES 2015



PENNSYLVANIA NET ELECTRICITY GENERATION BY SOURCE 2016



(Energy Information Administration, Electricity Data Browser)

Thousand MWh

ON THE ISSUES

INFRASTRUCTURF



Carl A. Marrara Pennsylvania Manufacturers' Association

"Pennsylvania must maximize this energy opportunity by expediting pipeline build-out and completing an inventory of sites for industrial development. Because, after all, we want Pennsylvania to be a national leader in energy production, utilization, and the jobs that come with it."

NATURAL GAS MARKETS



Joseph Swope UGI Utilities

"Going forward, you're going to continue to see reasonable prices because it's local, it's plentiful, and we don't have to transport it very far. ... [Customers] have saved about \$91 million in energy costs. They have more money to spend and bring into the economy."