ENERGY IS...



LET'S HIT THE ROAD!

EXTERIOR: Aluminum for an Airstream's exterior is made with the help of natural gas and liquefied petroleum gases.

> **SHOWER STALL:** Fiberglass, made from petroleum and natural gas.

FLOORING: Vinyl, made from petroleum, for the trailer interior.





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

Hitting the road with a trailer or in an RV help illustrate the point.

Bringing many of the comforts of home with you on a road trip involves natural gas and oil at a number of points, from the shiny exterior of an Airstream trailer to the propane fuel that powers the galley. Energy powers RV-ing and makes it better, allowing millions of Americans to enjoy an athome feeling when they're away.

QUICK FACTS:

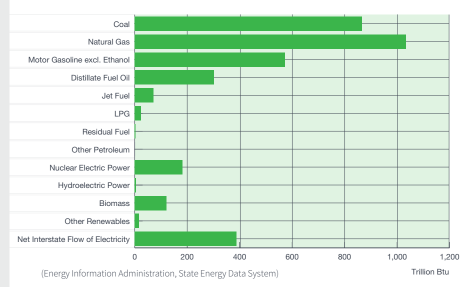
- Airstream's headquarters and factory are located in Jackson Center, Ohio, which is about 75 miles northwest of Columbus. Wally Byam built the first Airstream trailer in **1929**. The company says that in 2006, 65 percent of the trailers manufactured since the first one 88 years ago were still on the road.
- About **9 million** American households own travel trailers, according to the Recreational Vehicle Industry Association (RVIA).
- The United States has more than **16,000** public and private campgrounds.
- RVIA estimates a family of four can save 27% to 67% of their traveling costs by touring in an RV or trailer.

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

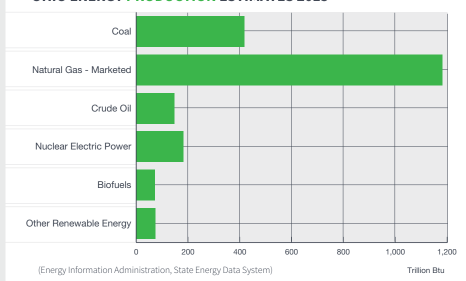


ENERGIZING OHIO

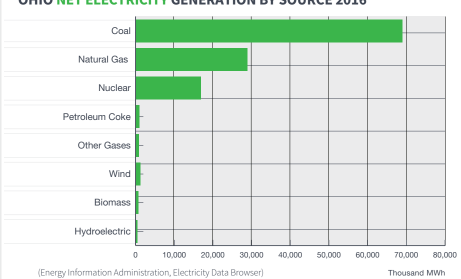
OHIO ENERGY CONSUMPTION ESTIMATES 2015



OHIO ENERGY PRODUCTION ESTIMATES 2015



OHIO NET ELECTRICITY GENERATION BY SOURCE 2016



ON THE ISSUES

NATURAL GAS MARKETS



Jeff MurphyDominion East Ohio

"These abundant shale energy resources have led to lower national and regional market prices and our customers are reaping the benefits."

INFRASTRUCTURE



Joe NicholsBuckeye Institute

"The Utica shale has given our state the ability to be a major player in America's energy revolution. If we seize it by encouraging new pipelines, we will see more high-paying blue-collar jobs."