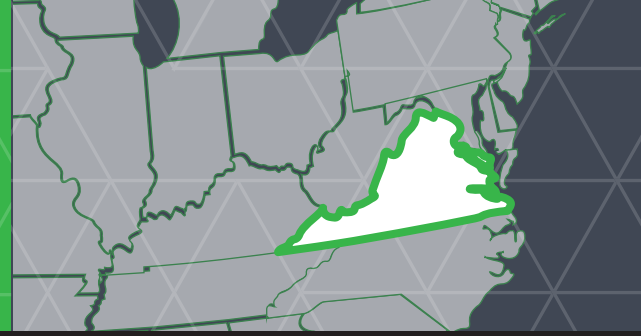


ENERGY IS...

VIRGINIA



COLOR CRESCENDO!



ROADS: Asphalt, from refined petroleum, for paved byways.

DEVICES: Plastics, made from petroleum, for smartphones and cameras.

BICYCLES: Polyacrylonitrile, a petroleum product, for ultra-light carbon-fiber frames.

SOLES: Synthetic rubber, made from petroleum polymers, for durable footwear.

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

Scanning the Virginia countryside for fall foliage helps illustrate the point. Thanks to materials and products made from petroleum, we can drive, cycle - even walk - to see the colorful view. Energy makes things like fall foliage tours accessible, comfortable and memorable.

QUICK FACTS:

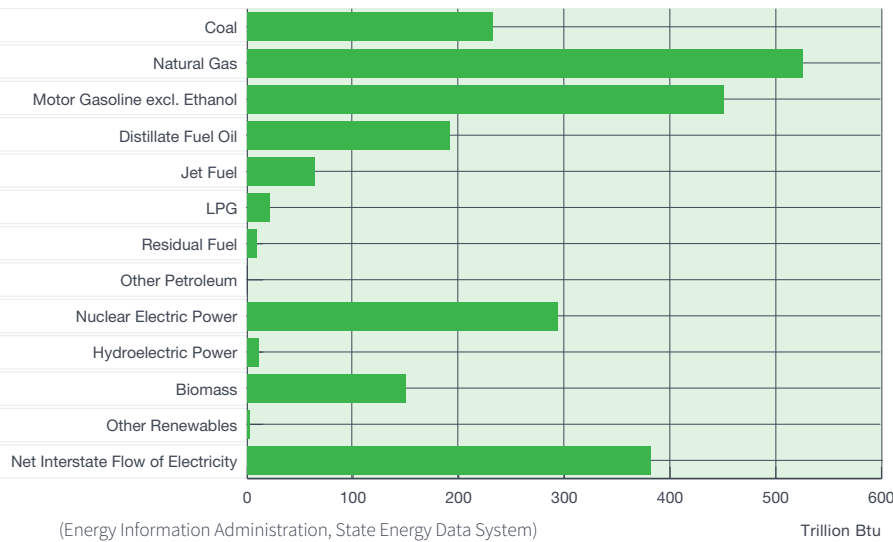
- The Shenandoah Valley has more than **500 miles** of hiking trails through the heart of fall leaf country.

The Fall Foliage Bike Festival out of Staunton features rides for all ability levels, from **101 miles to 10 miles**.

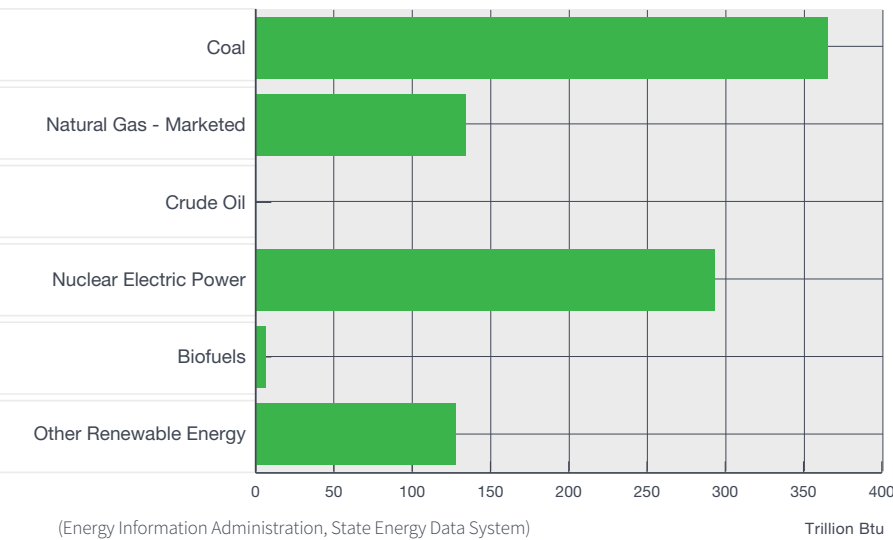
- The Shenandoah Valley Art Center's annual Fall Foliage Art Show in Waynesboro features the work of **150 artists and artisans**.

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

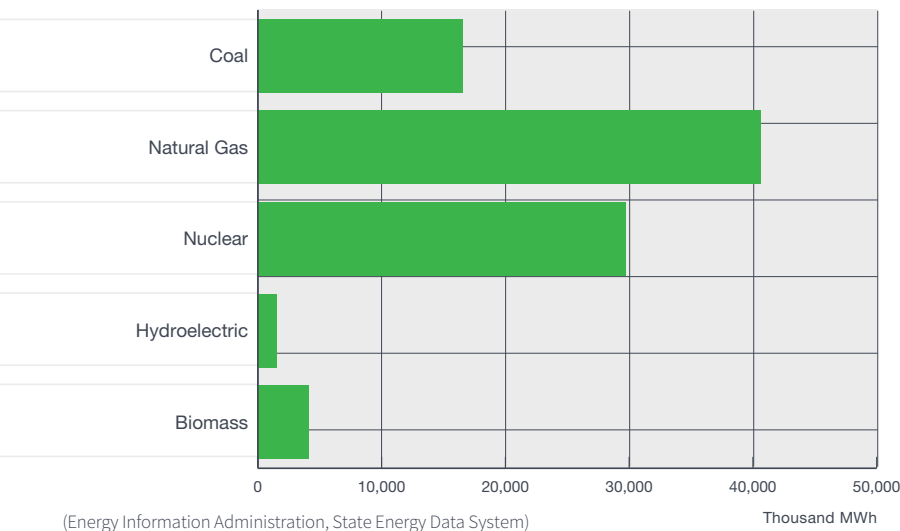
VIRGINIA ENERGY CONSUMPTION ESTIMATES 2015



VIRGINIA ENERGY PRODUCTION ESTIMATES 2015



VIRGINIA NET ELECTRICITY GENERATION BY SOURCE 2016



ON THE ISSUES

HYDRAULIC FRACTURING



Morgan Griffith
U.S. Representative

“Fracking does give us more natural gas. It gives us the ability to get more oil. I think it’s huge for the American domestic supply. We don’t want to be dependent for our energy on foreign sources. I think this is a huge issue.”

INFRASTRUCTURE



Aaron Ruby
Dominion Energy

“If we want to grow, if we want to attract new industries, create new jobs, we need new infrastructure and that’s what the Atlantic Coast pipeline is.”