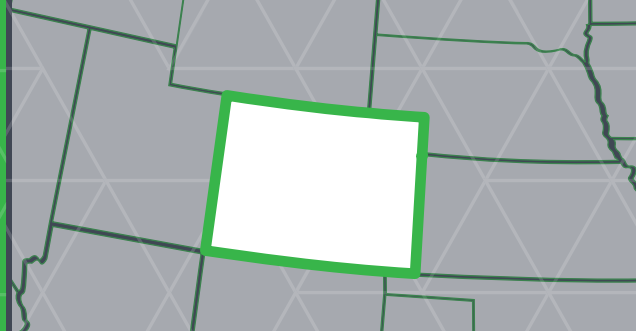


ENERGY IS...

COLORADO

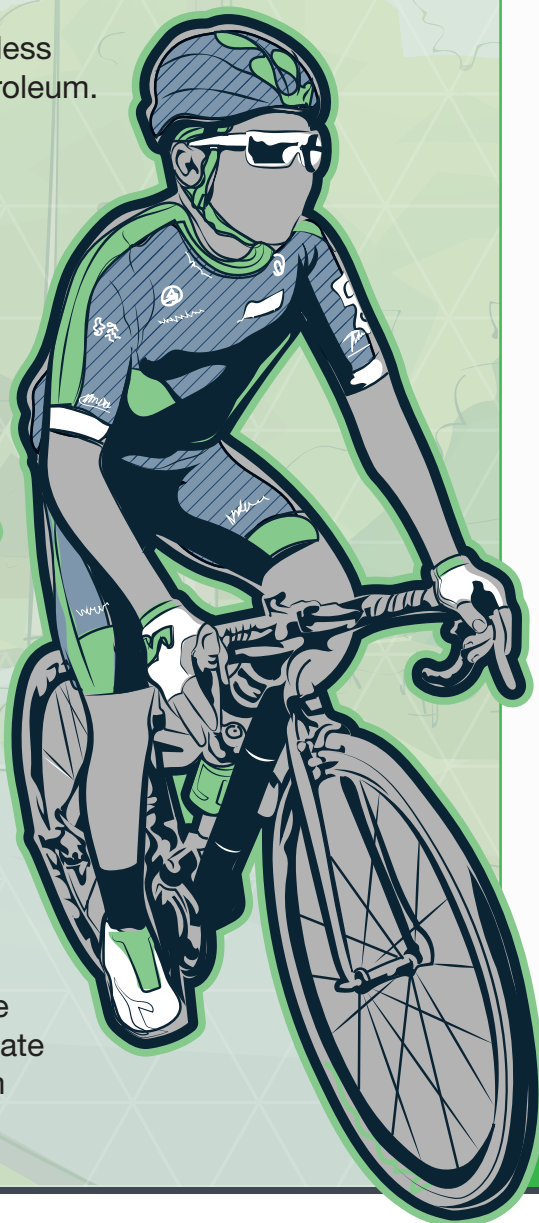


GETTIN' INTO HIGH GEAR!

FRAME: Natural gas for ore conversion, smelting and molding of aluminum. Polyacrylonitrile (PAN), a petroleum derivative, often goes into carbon fiber-based frames.

TIRES: Nylon, Kevlar, polyester — all made from petroleum — are typical in the manufacture of bicycle tires.

PEDALS: Plastic in clipless models, made from petroleum.



HELMETS: Polystyrene foam liners, polycarbonate or polyethylene terephthalate shells — both derived from petroleum.

Energy is Everything.

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

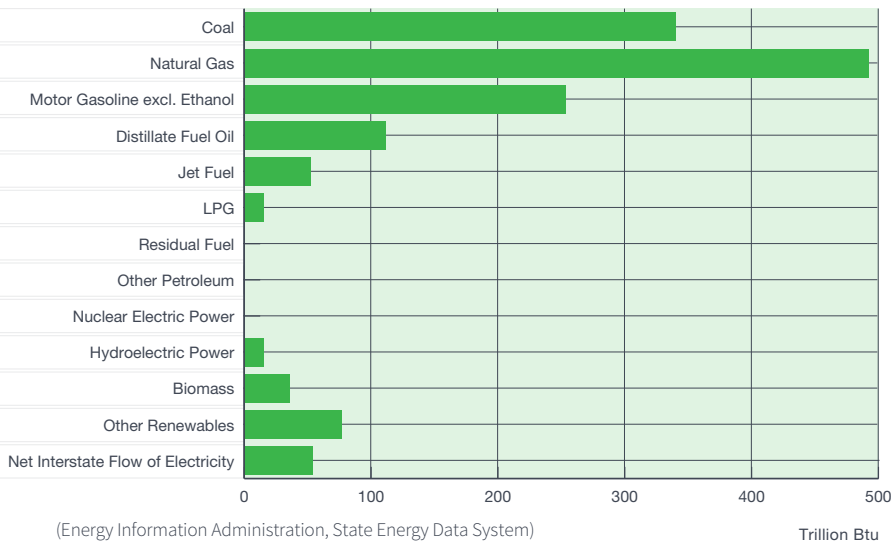
Enjoying a competitive cycling event in Colorado illustrates this point. The inaugural Colorado Classic cycling race will be possible because of petroleum, from light, yet durable bicycle frames to the bike's tires to the cyclists' moisture-wicking uniforms. Energy makes cycling swift, colorful and entertaining.

QUICK FACTS:

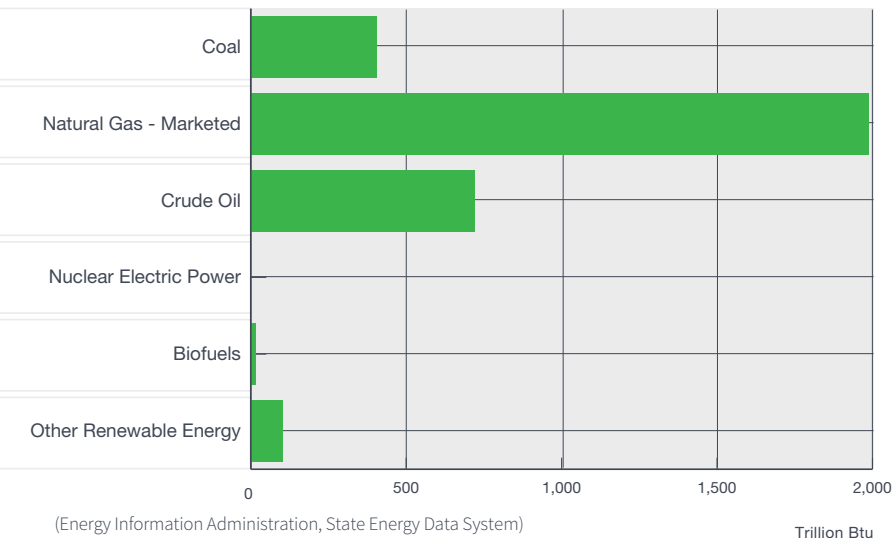
- The 4-stage Colorado Classic will cover **313 miles** and involve more than **20,000 feet** of high-altitude climbing.
- It's unclear who invented the first bicycle. The running machine, with two wheels but no chains or pedals, was invented by a German in **1817**. It was propelled by pushing your feet on the ground.
- The Wright Brothers operated a small bicycle repair shop in Dayton, Ohio, which they used to build the **1903 Wright Flyer**.

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

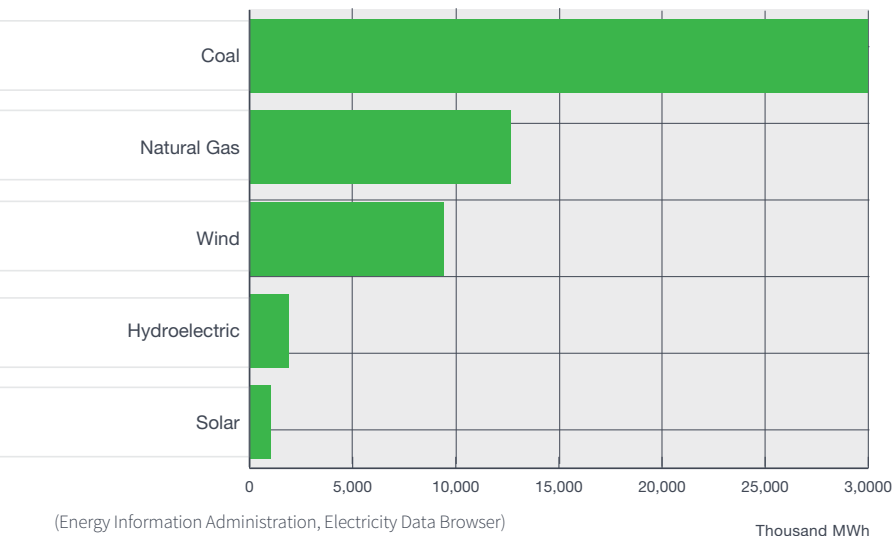
COLORAD ENERGY CONSUMPTION ESTIMATES 2015



COLORAD ENERGY PRODUCTION ESTIMATES 2015



COLORAD NET ELECTRICITY GENERATION BY SOURCE 2016



ON THE ISSUES

HYDRAULIC FRACTURING



John Hickenlooper
Governor

“Based on experience and science, I recognized that fracking was one of our very best and safest extraction techniques. Fracking is good for the country’s energy supply, our national security, our economy, and our environment.”

HYDRAULIC FRACTURING



Cory Gardner
U.S. Senator

“Think about what (fracking) means to jobs in this state. I grew up in a little town with 3,000 people. Thanks to the natural gas industry, we have a third stop light in that little town. We had two. Now we have three.”