ENERGY IS...

ARIZONA





GOLF CART:

Plastic (roof/fenders). Powered by electricity, increasingly generated by natural gas.



CLOTHING: Nylon, polyester.

SHOES: Plastic spikes, polytetrafluoroethylene (Gore-Tex) lining, polyester, plastic/rubberized sole.

GRASS: Nitrogen fertilizers using ammonia made from natural gas.

CLUBS: Resins, carbon fibers, rubber/thermoplastic (grips).

GOLF BALL: Polybutadiene (rubber core), thermoplastic (cover).

Energy is Everything.

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

Golf illustrates this point. Arizona is one of the United States' top golf destinations, playing host to two PGA Tour events and featuring more than 400 courses that offer golfing opportunities to players of all ability levels. As the infographic shows, energy makes it possible for every player to tee it up and let it fly.

QUICK FACTS:

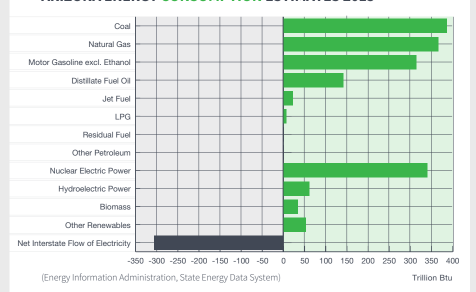
- About 25 million Americans play golf.
- Arizona hosts 12 million rounds of golf per year.
- **840 million** golf balls produced each year.
- **30,000 tons** of fertilizer used on golf courses annually.
- 289 yards The average driving distance for a PGA Tour professional.

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

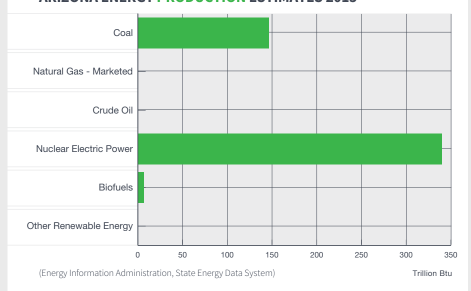


ENERGIZING ARIZONA

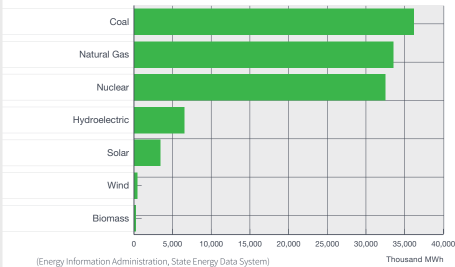
ARIZONA ENERGY CONSUMPTION ESTIMATES 2015



ARIZONA ENERGY PRODUCTION ESTIMATES 2015



ARIZONA NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

RENEWABLE FUEL STANDARD



Jeff Flake U.S. Senator

" In 2005, Congress bought into the corn ethanol mandate for billions of dollars, and taxpayers have been stuck with a lemon ever since. Congress can no longer justify a policy that props up the ethanol industry at the expense of taxpayers, consumers, the hungry, and the environment."

N7NNF



Glenn Hamer Arizona Chamber of Commerce and Industry

"We're doing everything as a state right to improve our economy. The problem is that, on the federal side, the actions by the federal government and specifically the EPA are making it more difficult for our economy to reach full speed."