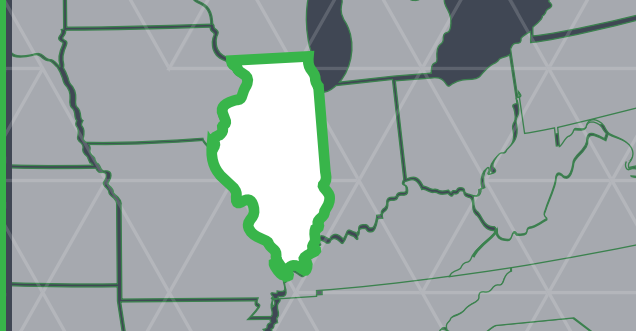


ENERGY IS...

ILLINOIS



PLAY BALL!

BAT: Petrochemicals for stains/varnishes.

CAP: Polyester fabric, made from oil and gas, wicks away moisture.

UNIFORM: Polyester.



BALL: Petrochemicals for synthetic rubber core, latex adhesives. Polyester in stitching yarn.

GRASS: Natural gas-based ammonia for nitrogen fertilizers.



Energy is Everything.

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

Baseball illustrates this point.

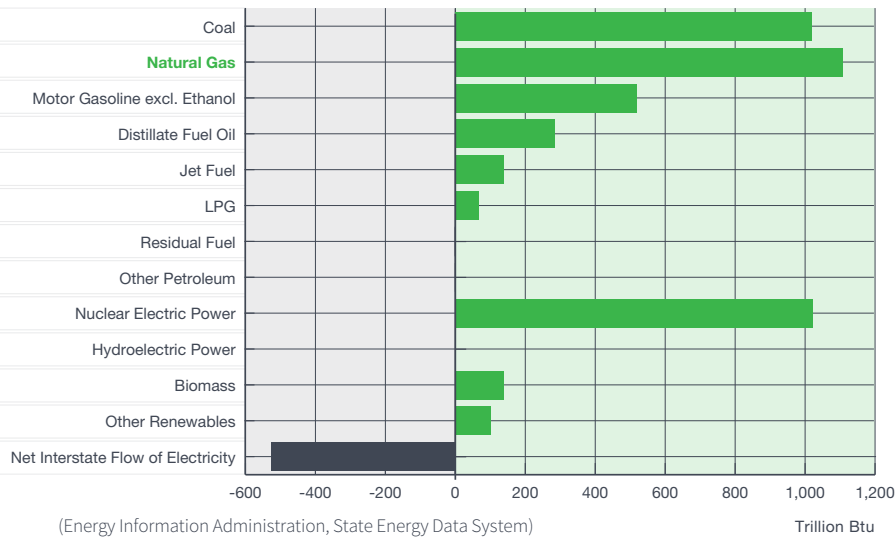
Oil and natural gas and materials made from them have helped make our National Pastime better, livelier and more colorful - from the green playing surface to the uniforms, to stadium seating, even the baseball itself.

QUICK FACTS:

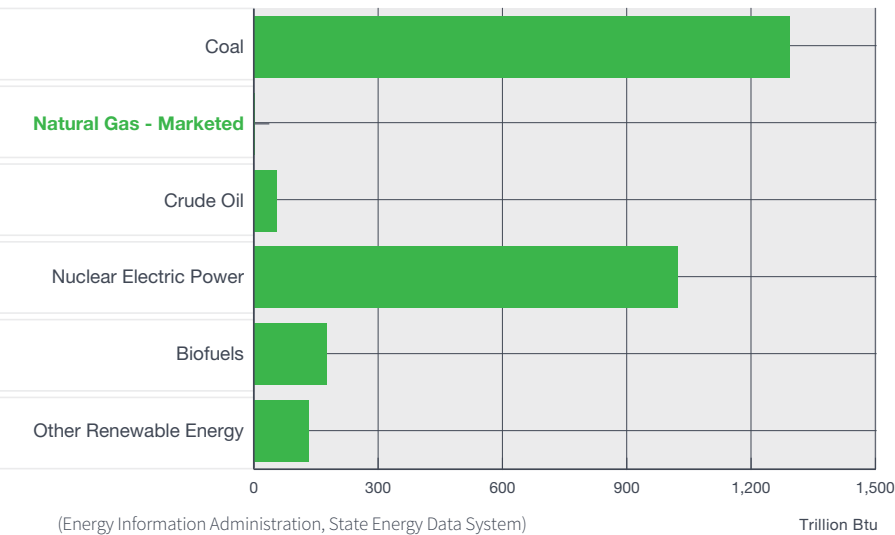
- **5-5.25** ounces - the weight of a big-league baseball.
- Last season's World Series triumph was the Cubs' first in **108 years**.
- It can take more than **30 million kWh** to power a single Major League Baseball stadium for a season according to electricchoice.com, much of that power generated by natural gas.
- Major League teams will travel about **1 million miles** combined this season.

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

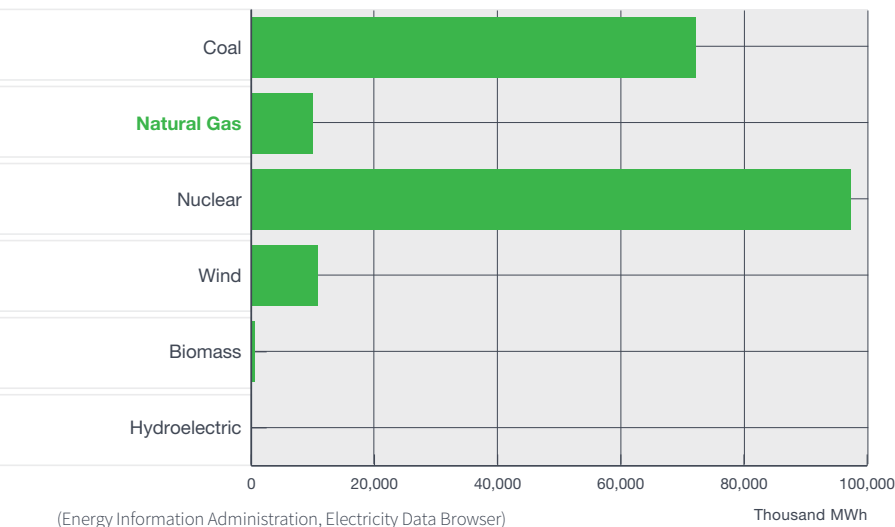
ILLINOIS ENERGY CONSUMPTION ESTIMATES, 2014



ILLINOIS ENERGY PRODUCTION ESTIMATES 2014



ILLINOIS NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

RENEWABLE FUEL STANDARD



John Shimkus
U.S. Representative

“With EPA set to take over the RFS program entirely in 2022, which should concern everyone, now is the time for us as policymakers to examine how the program can be improved to better reflect an evolving energy landscape. Without reform, neither producers nor blenders will have the certainty they need in the years ahead.”

INFRASTRUCTURE



Todd Maisch
President and CEO,
Illinois Chamber of Commerce

“As our needs grow, so must our ability to move energy from where it is produced to where it is needed. That means more transmission lines to deliver energy from all generation sources and more pipelines to deliver oil and natural gas. We depend on plentiful and affordable energy. ... [T]hat means a broad mix of sources and a variety of distribution methods to get it there.”