KANSAS

AMBER WAVES OF GRAIN!

STEEL: Natural gas-fired smelters help turn iron ore into steel for the combine's body.

FUEL: Gasoline or diesel for turbo-charged engines.

HEAT: Natural gasfired heaters at grain elevators for drying harvested wheat.

TRANSPORTATION:

Natural gas- and oil-based fuels deliver harvested grains to milling facilities.

Energy is Everything.

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

Wheat farming illustrates this point. Loaves of bread and other consumable products are made from wheat -- planted, harvested and milled with energy from natural gas and oil. Key components in a combine, a wheat farmer's most valuable piece of equipment, are made with help from natural gas and fueled by gasoline or diesel. Energy touches all our lives through contributions to agriculture.

QUICK FACTS:

- Kansas has approximately 20,000 wheat farmers.
- State farmers to produce enough wheat to bake 36 billion loaves of bread every year.

 Combines used by wheat growers can weigh anywhere from 6,000 pounds to more than 40,000 pounds.

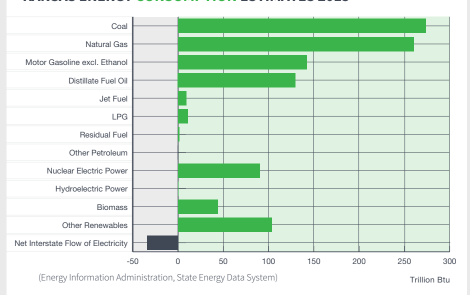
 Kansas is the country's largest flour milling state.

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

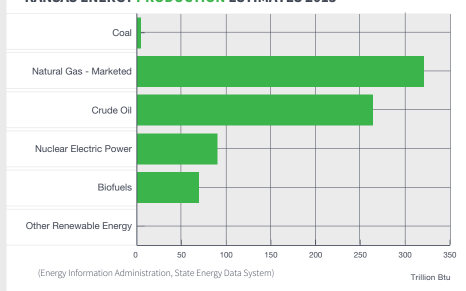
POWERPASTIMPOSSIBLE.ORG

ENERGIZING KANSAS

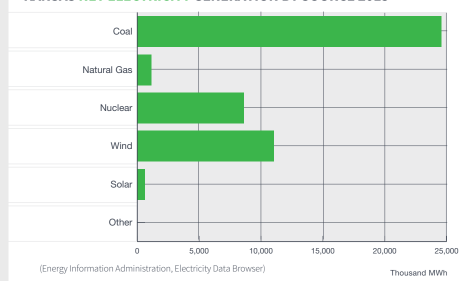
KANSAS ENERGY CONSUMPTION ESTIMATES 2015



KANSAS ENERGY PRODUCTION ESTIMATES 2015



KANSAS NET ELECTRICITY GENERATION BY SOURCE 2015



ON THE ISSUES

RENEWABLE FUEL STANDARD



Jeff Glendening Americans For Prosperity-Kansas

"American families and businesses have been hurting under this harmful energy mandate that means that they pay more in their gas pump. AFP will continue to advocate for a full repeal of the RFS."

INFRASTRUCTURE



Derek Schmidt Attorney General

"This pipeline (Keystone XL) will provide stable North American energy resources and economic benefits to our state and our nation. The project will employ thousands of Americans and help reduce reliance on unstable sources of foreign energy."