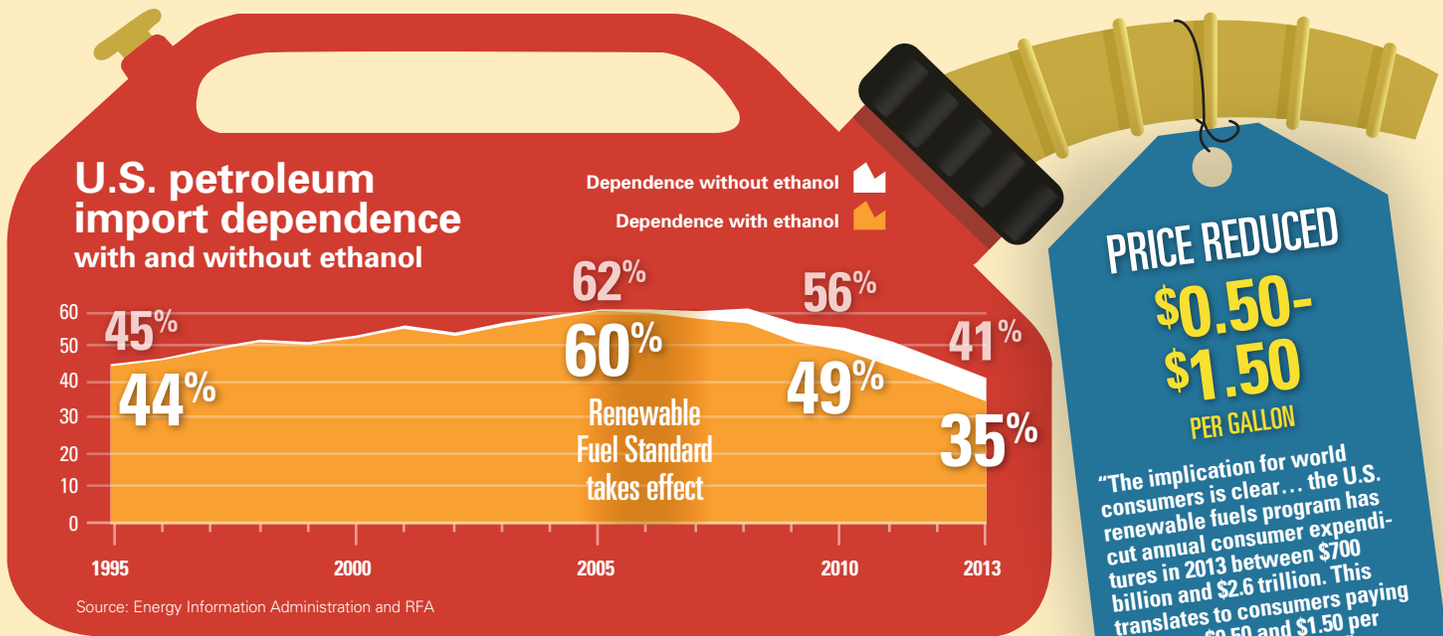


Don't mess with the RFS | 2014 UPDATE

For information on data sources, please visit our website, EthanolRFA.org

The Renewable Fuel Standard is an American Success Story

The RFS has reduced America's dependence on foreign petroleum

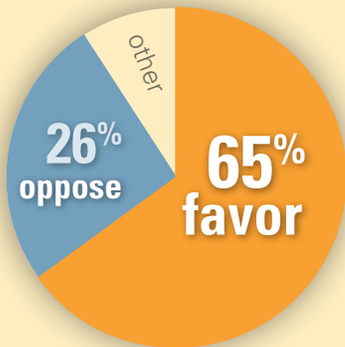


PRICE REDUCED
**\$0.50-
\$1.50**
PER GALLON

"The implication for world consumers is clear... the U.S. renewable fuels program has cut annual consumer expenditures in 2013 between \$700 billion and \$2.6 trillion. This translates to consumers paying between \$0.50 and \$1.50 per gallon less for gasoline."

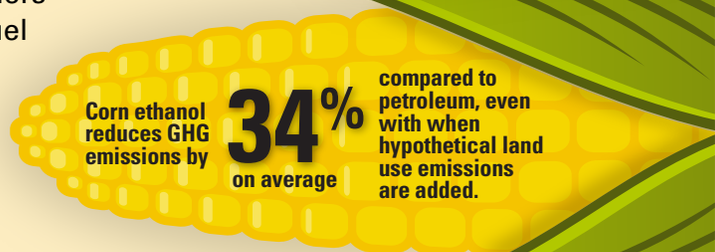
Energy Economist **Philip K. Verleger**, former advisor to Presidents Ford and Carter

Americans want renewable fuels



A majority of American consumers polled favor the Renewable Fuel Standard in order to reduce foreign oil dependence and greenhouse gas emissions.

Poll data from March 16-17, 2014



The use of 13.3 billion gallons of ethanol in 2013 reduced GHG emissions by 38 million metric tons – equivalent to removing nearly 8 million cars from the road.



That's roughly enough cars to encircle the earth at the equator



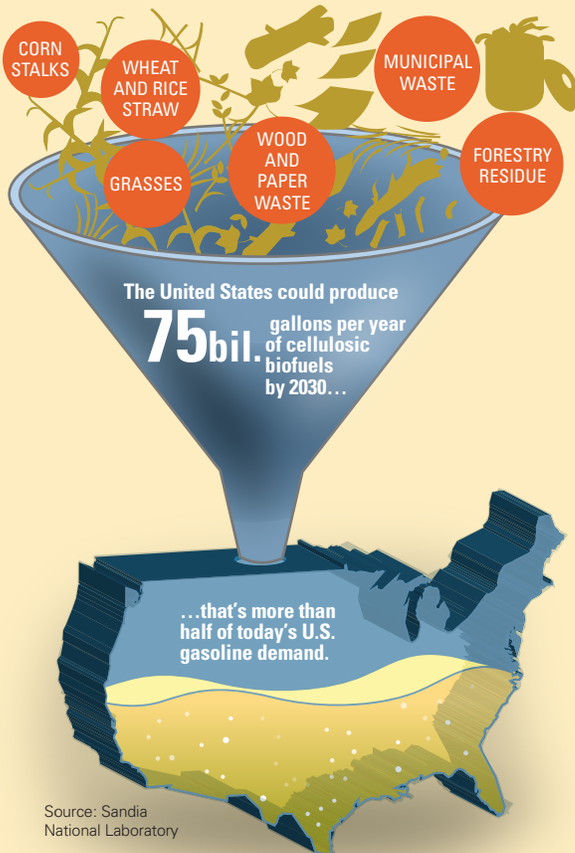
Don't mess with the RFS | 2014 UPDATE

For information on data sources, please visit our website, EthanolRFA.org

The Renewable Fuel Standard is an American Success Story

The RFS has stimulated investment in the next generation: Cellulosic Ethanol

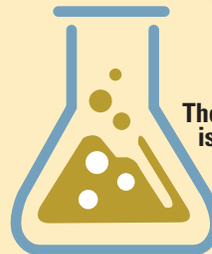
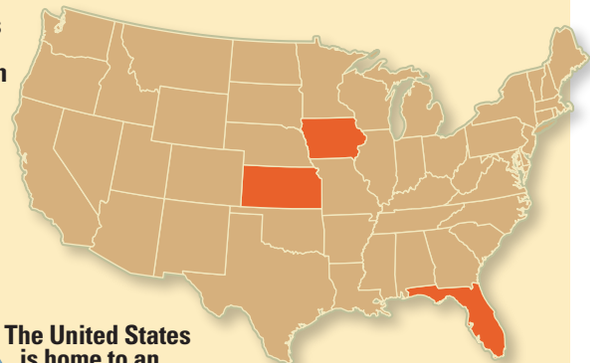
Cellulosic ethanol can be made from:



Powering up...

Plants are completing construction or already online and producing in Florida, Iowa and Kansas.

There are plants in development and construction in more than 20 states.

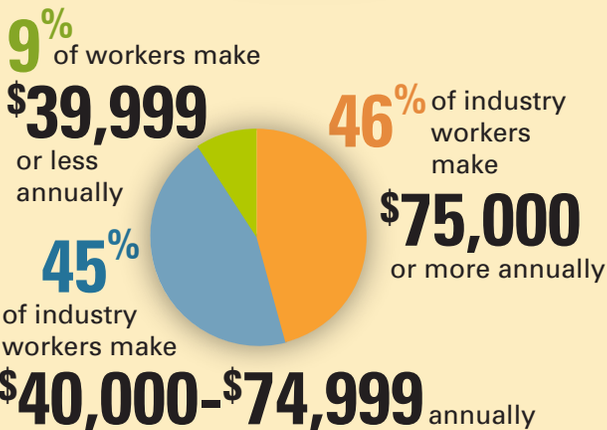


The United States is home to an estimated

67% of global ventures in advanced biofuels.

Source: Navigant Research, "Advanced Biofuels Country Rankings," 2013. See www.navigantresearch.com/research/advanced-biofuels-country-rankings

Ethanol industry annual salaries



APRIL 15

\$8.3bil. tax revenue

\$30.7bil. in household income



The production of 13.3 billion gallons of ethanol in 2013 created real, measurable economic opportunity:



86,504 direct jobs



300,277 indirect or induced jobs

\$44bil. contribution to GDP

