

# The US Energy Crisis – A Simple Solution: Flex Fuel Cars

If you are a US Citizen reading this article, you are very likely to be fed up with the current Gas Pump and Oil Prices that have spiked by over **60 % in the last year**.

There is a very simple solution to the current Energy Crisis in the US: Flex Fuel Cars.

## About Flex Fuel Cars:

Flex Fuel Cars **run efficiently on Regular Gasoline, Ethanol, and Methanol.**

A Flex Fuel Car has the ability to **run with combined fuel in the Gas Tank**. If you fill up with Regular Gasoline with one gas pump fill up, you can fill up with Ethanol or Methanol during the next fill up without any issues. The Car Computer that runs a Flex Fuel Car's System simply needed a couple more Micro Chips placed in it to have the ability to run on all 3 types of fuel simultaneously.

The Price differential between the cost of a Flex Fuel Car and a Car that runs on just gasoline is **roughly \$ 100 in the car's total purchase price**. This is much cheaper than a battery powered car which can cost as much as \$ 5, 000 more than a car that uses just gasoline.

Flex Fuel Cars are already being used in the US. Car Rental Companies such as **Enterprise Rental Car** is currently renting Flex Fuel Cars.

## Ethanol and Methanol will make the US Energy Independent:

The average cost to produce a gallon of Ethanol is roughly **\$ 2.25** by the time all pricing is figured in, to produce this fuel when it arrives at the gas pump. With regular gasoline at **\$ 3.00** a gallon, it is now more advantageous for the US to produce Ethanol.

Methanol Production cost even less, and the price at the pump after all the pricing is figured in **less than \$ 1 a gallon**.

Unlike Oil, Ethanol and Methanol are **reusable energy sources**. Ethanol can be made from Sugar Cane, Corn, and many other forms of sweet vegetables grown within the US and neighboring countries.

**Brazil is practically Energy Independent** due to the fact that they deployed Ethanol as an alternative fuel at their gas stations more than a decade ago. This article is very compelling:

<http://www.msnbc.msn.com/id/5829046/>

You can find dozens of other articles on the Internet similar to this one.

**Brazil's Air Quality has improved** greatly since their use of Ethanol since Ethanol burns much cleaner than regular gasoline. The transition to Flex Fuel Cars in Brazil has been fairly smooth. If Brazil can do it, the US can most surely make the transition, also: If Oil Company Greed is factored out of the equation.

## Here is the Simple Solution to the US Energy Crisis:

Contact your local US Senator and Congressmen and notify them that you want to have Flex Fuel Car laws passed for all future automobile production in Cars that will be driven within the United States. There is no excuse for them to say "No" to the Flex Fuel Law. If a Congressman or Senator objects to the Flex Fuel Car Mandate, they are simply catering to the interest of the Oil Companies and the International Oil Cartel. There is no middle ground in this argument. They are either for the concern of US Citizens in this country, or they are selling you out to the US Oil Companies, and the International Oil Cartel. Chances are that the US Government will reach for lame excuses for not complying with the Flex Fuel Mandate Their excuses will be obviously the words of the Oil Companies and International Oil Cartel who are taking in Billions of Dollars from US Citizens on a yearly basis with \$ 90 a barrel oil. Any compliance issues with relation to Flex Fuel Cars will be a very small fraction of this amount. Without a competing form of Energy like Ethanol, Oil prices will just continue to go up indefinitely. **"You can't lose with a flex car."**

A Concerned US Citizen