



About Fuel Flex International

Fuel Flex International is a leader in upgrading vehicles to use E85. We sell online, but prefer to sell through local distributors who sell and support our product. Nearly every fuel injected gasoline engine can be upgraded to use E85. Cars, trucks, boats, all-terrain vehicles, personal water craft, snowmobiles, and motorcycles of many types have been upgraded with the FFI system.

FFI Sales Channel

At FFI, we have the philosophy that by working together, we can achieve far more than we can alone, and FFI has always worked to develop relationships with local dealers who can sell and support our product in their market. A few examples of companies working as FFI dealers are shown below.

Bartlett Ford, Indiana
Change2E85, Colorado
Snake River Truck & Performance, Idaho
DeAnza Fuel Group, Michigan
Patriot Fuel Systems, Georgia
Green Element Design Group, Arizona
Techmotors, France
Advance Auto Part and Service, Thailand
Kader Gul, Germany

Market Depth

FFI has been upgrading vehicles to use ethanol since 2006 and now has over 18,000 ethanol upgrade systems installed and operating in vehicles around the world.



Potential Benefits of Ethanol

With only minor modifications to the vehicle, ethanol can be used to fuel a gasoline engine. As gasoline engines are the most common means of powering passenger cars and light trucks, this provides the average consumer with the ability to use a locally produced, cleaner-burning biofuel. Some of the many potential benefits of using ethanol are outlined below.

- **Cleaner for the environment:**
 - Ethanol burns cleaner; tailpipe emissions are generally lower.
 - Ethanol has a lower vapor pressure; this results in lower evaporation losses.
 - Ethanol is biodegradable, and disperses with water. This greatly reducing the long term problems of fuel spills.
- **Agricultural Value:**
 - Ethanol production can provide an economic stimulus to rural areas.
 - Ethanol production has valuable co-products. This provides multiple revenue sources for the production operation.
 - Ethanol can be extracted from many waste materials, turning a problem into a resource.
- **Renewable Fuel:**
 - Reduces carbon dioxide emissions, helping to slow global warming.
 - Can be produced from a wide variety of materials, including many waste materials.
 - Often produced much closer to the market location, reducing fuel transport costs.
- **Balance of trade:**
 - With time, the per-barrel value of petroleum reserves should generally rise. If the rate at which a region's reserves are consumed is slowed, these reserves become more valuable.
 - Alternatively, if domestic consumption is lowered by using ethanol, an oil exporting country could reduce the portion of their production consumed domestically, enabling an increase in their exports without accelerating the depletion of their mineral resources.
- **Cost:**
 - Ethanol is, in many markets, significantly lower cost than gasoline. In these markets, the obvious compelling reason to upgrade a vehicle to use E85 is the ability to lower the cost of transportation.

Alex Conger, CEO

Alex Conger
6-25-2010

Gary Ackaret, CFO

Gary A. Ackaret
25 June 2010