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# Fossil fuels, electricity, biofuels?

Published: March 21, 2018

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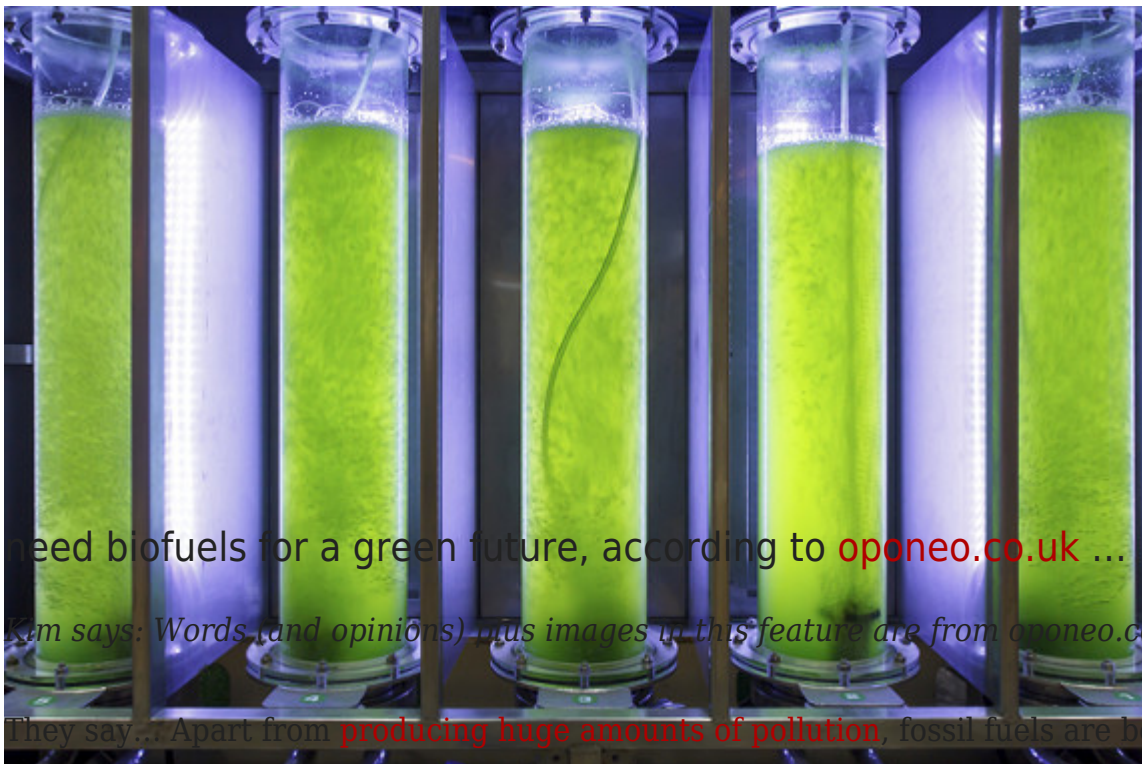
Online version: <https://www.wheels-alive.co.uk/fossil-fuels-electricity-biofuels/>



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Why we need biofuels for a green future, according to [oponeo.co.uk](http://oponeo.co.uk) ...

*Kim says: Words (and opinions) plus images in this feature are from [oponeo.co.uk/](http://oponeo.co.uk/)*

They say... Apart from [producing huge amounts of pollution](#), fossil fuels are bound to run out. That's a fact. Scientists have been searching for renewable power sources for ages, with the most successful one up to date being electricity. [Electric vehicles](#) have become a very popular topic recently. Car manufacturers of all sorts are interested in making the best electric car, from uber expensive Lamborghinis to more affordable Nissans.

However, just because we have one good method (that still needs improving in production, range and charging time), we shouldn't overlook other, maybe even better, alternatives to fossil fuels.

## What are biofuels?



Although biofuels are considered to be the most promising alternative by many, the industry is still in its infancy and for the time being, provokes as many controversies as the question about how green electric cars really are. Each type of biofuel we present below can be discussed in terms of its “**eco value**”, viability, and efficiency – but what we know for sure is that they’re all worth taking a closer look at.

## Types of biofuels



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Made up from hydrocarbons,





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fossil fuels



## TYPES OF FUELS



such as



natural gas, fuel oil and coal have been formed from organic materials like plants and animals. Thanks to the heat and pressure of the earth's crust (and the odd hundred million years), they've been converted to fuel.

**Biodiesel** is produced through the chemical reactions known as transesterification and esterification, essentially using vegetable or animal fats and oils being reacted with short-chain alcohols, such as methanol or ethanol. Ethanol tends to be used thanks to its low cost, but methanol produces greater conversion rates.

Bioalcohol is made with crops such as corn, sugarcane and wheat, or with cellulosic plants like corn stover, wood and some grasses. These crops aren't naturally rich in sugars, but the grains are high in starch, and the rest of the plant is rich in cellulose and hemicellulose.

Instead of being sent to landfill, waste can go through an anaerobic digestion process which creates gases known as LFGs (Landfill Gases). Since it contains 50% methane, the gas produced can be used as any other gas. It is estimated that 1 million tonnes of municipal solid waste (MSW) could give about **450,000 cubic feet of biogas per day**.

Algae-derived fuels go through a similar process to the biodiesel in that it's the oil from the algae that is used for the production of fuel. There are over 100,000 diverse strains of algae, all with unique properties that could be tailored for fuel production. Researchers say that algae could be between **10-100 times more productive** than other bioenergy feedstocks.

PV panels (also known as Solar Panels) use the photovoltaic effect to harvest the sun's rays and generate electricity, although not very efficiently; the biggest (and best) PV module has an efficiency of around 22%, which means these units produce (on average) anywhere between 100 to 365W of power. An electric car needs approximately 34kWh to travel around 100 miles.

### Possible biofuel ingredients

Amidst hard work and effort to invent the best biofuel possible, scientists have been coming

up with truly wacky ideas when it comes to **eco-friendly car fuelling**. Filling up on potatoes, poop or leftovers from your Sunday roast? Check out what could theoretically power your car.



## Fossil fuels vs. biofuels

While researchers are developing new variants of fuels, it must be said that we're some way from being comparable in terms of fossil fuels versus biofuels. A gallon of E85 fuel (85% ethanol 15% petrol) produces 80,000 BTU of energy, whereas a gallon of regular petrol produces 124,000 BTU of energy, so the biofuel isn't as efficient. However, that same gallon of biofuel will produce 39% less carbon dioxide (CO<sub>2</sub>).



Equally, biodiesel contains 75% fewer emissions than its counterpart. There are **arguments as to the validity of biofuels** as a mass produced alternative to fossil based fuels, particularly regarding the manufacturing, but as a pollutant, they are certainly less toxic for the environment.

Kim adds: There are also very strong arguments against the large scale production of many bio-products, including, notably, palm oil – already the extensive (and growing) palm oil plantations in (for example) Sabah/north Borneo have wiped out nearly all of the native rainforest and the animals such as orangutans that depend on it... Palm oil is found in many products used around the world, although there are better alternatives.



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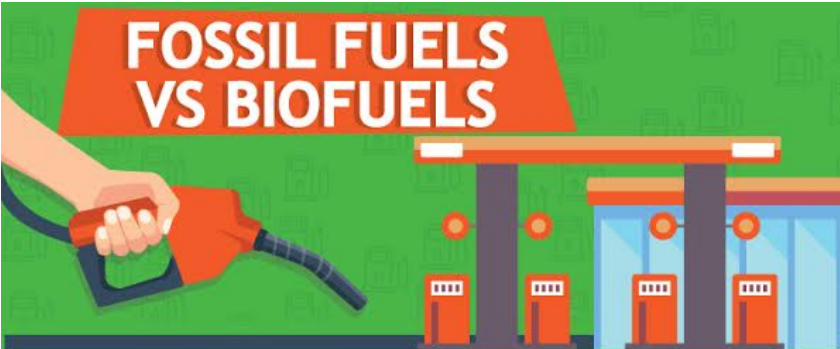
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
## FOSSIL FUELS VS BIOFUELS




### FOSSIL FUELS

#### EMISSIONS AND TOXICITY


They produce **toxic emissions** which lead to global warming and are dangerous to people.



They cause **acid rains** due to high sulphur content.




Mining for coal, oil, etc. destroys the ecosystem.




#### MILEAGE

Traditional fuels provide **better mileage** due to higher power and combustion.



#### MAINTENANCE


Cars powered by **fossil fuel** have been around for over a century so mechanics have had a long time to learn how to fix them.



Car parts are cheap and easy to find.

#### COST


At this time fossil fuels are very cheap but petrol prices may increase as natural resources shrink.




### BIOFUELS

#### EMISSIONS AND TOXICITY


They are **less harmful** due to fewer amounts of CO<sub>2</sub> emissions than fossil fuels produce.



They are **biodegradable** so they are much **less toxic** and in case of an emergency (like an oil spill).




But they use up to **84 times more water** for production depending on the crop used.




#### MILEAGE

They use a **greater amount of fuel per mile** because of their low energy density.




#### MAINTENANCE

Constant usage of **biofuels** may lead to **engine corrosion**.




Finding a knowledgeable mechanic may be harder.




#### COST

Recycling materials such as **vegetable oil** or **animal feces** is much cheaper than fossil fuels.



Car **engine damage** may require additional costs to be fixed.



VERDICT



The topic of biofuels is an endless one. We've only presented a few main facts regarding biofuels and, as you can see, it's a complicated matter. Each problem leads to another and at the moment, it would be impossible to choose the best fuel for the future.

What we know for sure is that the increasing need for sustainability in the automotive industry along with today's technological developments do give hope. By being aware of the possibilities, spreading the knowledge and supporting green fuel initiatives, we can make a change! Let's hope that scientists and engineers move technology along to develop great solutions...