

# Green Power

Anywhere, Anytime



 **biofuel**  
refineries

# Sustainability

## The business case

Sustainability is redefining the ways in which businesses operate and compete. It must be led from the top to drive the strategic and cultural change necessary to generate competitive advantage. It can no longer be ignored.

### 3 ways sustainability can work for your business:

**1** Win new customers  
by enhancing your image

Build a responsible and accountable brand. Exceed buyers' demands to give you the competitive edge

**2** Retain customers  
by engaging with them

Demonstrate that your values are aligned with your customers'. Create winning social media and PR

**3** Increase profits  
by producing innovative  
products and cutting  
operating costs

Engender cultural change to stimulate out-of-the-box thinking. Achieve operational efficiencies and use renewables to attract government incentives

*"We need to defend the interests of those whom we've never met and never will"*

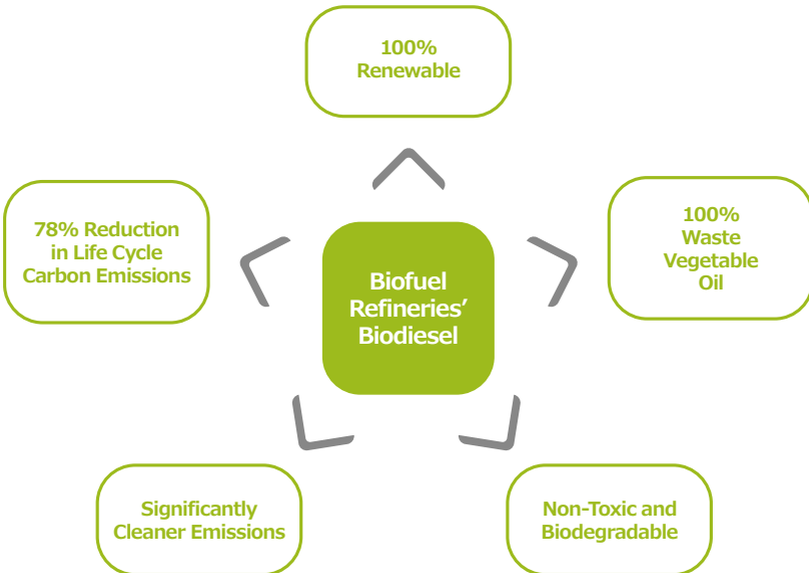
- Jeffrey Sachs



# Biodiesel

Renewable and sustainable

We believe in our biodiesel, because we make it ourselves and we know how good it is for the environment.



**Biodiesel can be used wherever you use diesel:**



# Green Power

Reliable and tailored  
to suit your needs

We have teamed up with Midas Productions (UK) Ltd to provide biodiesel generators and equipment for all off-grid power needs, be they temporary for events and festivals or permanent for remote locations.

## Our Green Power service offers:

### Green Visibility

Ideal for outside, high-profile events or in environmentally-sensitive areas

### Diagnostic measurements

We prepare a report of your power consumption along with the CO<sub>2</sub> savings made

### Bespoke tailoring

A range of biodiesel generators from 20 - 400kVA covers all eventualities, be they large or small

## Off-grid power needs are often unpredictable:

### Challenges

- Short notice
- Awkward locations
- Unknown power demands

### We meet these challenges head on

- Tight deadlines managed by operating smartly
- Professional approach to handle any situation
- Right equipment for every project reduces risks

# The Ideal Substitute

## Biodiesel applications

Energy consumption is a major source of carbon emissions. Biodiesel can be used in any equipment that runs on mineral diesel. It therefore offers a wide range of opportunities to make your business more sustainable.



### Combined heat and power generation (CHP)

- Eligible for Renewable Obligation Certificates
- Perfect fuel for sensitive locations
- Meet carbon reduction targets



### On-road and Off-road vehicles

- Minimal engine modifications and maintenance
- Better for engines
- Meet ever-more stringent emission limits



### Heating boilers

- No HMRC excise duty payable
- No need for new equipment, only minor modifications
- Non-toxic for your peace of mind

***“I’ve found Biofuel Refineries to be head and shoulders above other suppliers – they have a great deal of expertise, and always put their customers’ interests first”***

***Ailsa Barber, Facilities Manager,  
Berks, Bucks & Oxon Wildlife Trust***

## **About us**

Our mission is to make a significant contribution to protecting and improving the environment. We aim to achieve this by producing high-quality biofuels from waste streams, whilst educating, encouraging, and facilitating the use of renewable, sustainable fuels.

We strive to build strong relationships with all of our customers, helping them achieve their long-term sustainability goals.

***“When we first approached BRL, they were brilliant, going into a huge amount of detail to make sure we were properly set up. When it comes to supplier comparisons, BRL are the best that we’re aware of”***

***Steve Colesell, Operations Director,  
Aztec Event Services***



Biofuel Refineries Ltd  
Unit 6 Abbey Barn Business Centre  
Abbey Barn Lane - High Wycombe - Buckinghamshire - HP10 9QQ  
Tel: 01494 521480 - Email: [info@biofuelrefineries.co.uk](mailto:info@biofuelrefineries.co.uk)  
Web: [www.biofuelrefineries.co.uk](http://www.biofuelrefineries.co.uk)

Fuel producer's no FP1907/08 | Environment Agency Permit no EPR/CP3538KJ

This brochure has been printed using a climate-neutral process