

PROVIDING 100% RENEWABLE ENERGY TO THE PUBLIC SECTOR

At WME we are committed to supporting our customers work towards their environmental and social responsibilities. That is why we have incorporated the provision of green energy within our OJEU compliant Gas and Electricity frameworks.

WME's green energy offering is supporting public sector ambitions to move towards 'net-zero' carbon emissions in the future.

PURE GREEN ELECTRICITY

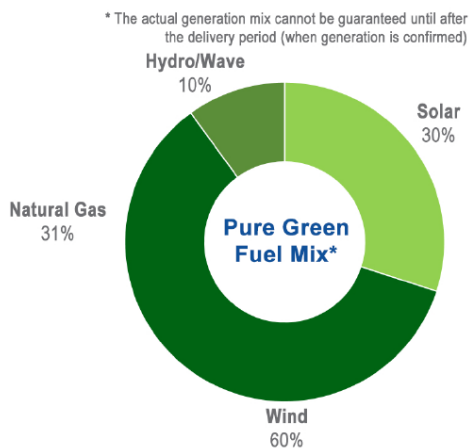
What is Pure Green Electricity?

Pure Green electricity is sourced solely from 100% renewable sources. This includes, wind, solar, and hydro/wave. This option is available to WME customers via our OJEU framework supplier, Total Gas & Power (TGP).

Why choose Pure Green?

The Pure Green energy purchased is matched to the Renewable Energy Guarantees of Origin (REGO's) which enables customers to report zero emissions for electricity under the GHG Protocol Corporate Standards, Scope 2.

What is the TGP Pure Green Fuel Mix?



GREEN GAS

What is Green Gas?

Green gas, or biomethane, is produced from the recycling of natural waste, such as plant based material and organic waste. The result, biomethane, provides a cleaner alternative to natural gas.

Why choose Green Gas?

The use of biomethane reduces the need for fossil fuels which cuts down on the harmful greenhouse gases being released into the atmosphere. As such, biomethane is recognised by the World Resources Institute as offsetting carbon emissions for gas consumption, and assigned a Biomethane Certificate (BMC) as proof of its renewable nature.

POWER PURCHASE AGREEMENTS

In addition to certificate backed green energy, in partnership with our OJEU framework supplier, Total Gas & Power, we can help and advise customers on Power Purchase Agreements (PPAs) and these can be incorporated into new or existing contracts with WME.

PPA's can provide a more direct link between energy generation and consumption.

For more information about purchasing green energy, PPAs or utilising WME's range of OJEU compliant frameworks, please contact West Mercia Energy using the details below.