



Our business is backed by electricity generated from renewable sources.

We certify that Keele University

has its electricity supply backed by Clean Renewable 100% from EDF Energy.

1st April 2020 to 31st March 2021

A handwritten signature in black ink, appearing to read 'R. Hughes', with a stylized underline.

Rich Hughes
Director of Sales and Marketing

All source certification meets GHG Protocol Scope 2 Guidance Quality Criteria. This is not a REGO certificate. REGO certificates are held by energy suppliers for Fuel Mix Disclosure. The low carbon electricity that we buy for Renewable tariffs and products is supplied into the National Grid. Customers receive that electricity through the National Grid, not directly from low-carbon generators.

*Electricity generated from any combination of natural sources, such as wind, solar and hydro, which will be evidenced by REGOs.

Origin of Electricity Supply

This Energy Label demonstrates that

KEELE UNIVERSITY

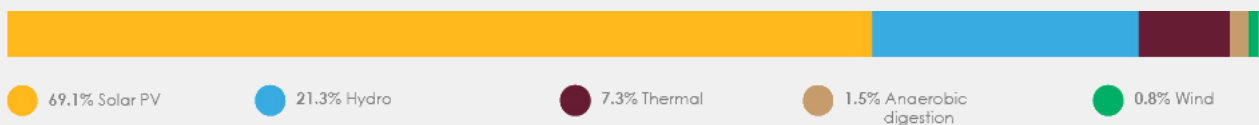
purchased certified 100% renewable electricity from
SmartestEnergy for 9 sites for the period:

01 Apr 2018 to 31 Mar 2019

Electricity Category	gCO ₂ /kWh	MWh Supplied	CO ₂ Emissions	Electricity Source
A+	0	13522	0	Renewable Standard A+
A	0-20			
B	21-100			
C	101-250			
D	251-450			
E	451-600			
F	601-800			
G	801+			

Total electricity supplied: 13522MWh | Total scope 2 emissions: 0kgCO₂ | Total radioactive waste: 0kg

Renewable Standard fuel mix:



Scope 2 emissions: 0kgCO₂ | Radioactive waste: 0kg

This label has been provided to Keele University to evidence their procurement of our Renewable Standard electricity product. For completeness, it also includes any conventional electricity supply from SmartestEnergy. Numbers in the table are subject to rounding.

This label refers only to the sites of Keele University that were supplied by SmartestEnergy in the reporting period above and is non-transferable. Please refer to your billed account for a full list of sites covered.

Our renewable electricity tariffs, including Renewable Standard, are certified by the Carbon Trust to be compliant with the Greenhouse Gas Protocol Scope 2 Guidance so Keele University can report zero carbon emissions for purchased electricity when reporting using the market-based method. The emissions provided in this label are in CO₂, not CO₂e. The Greenhouse Gas Protocol Scope 2 Guidance states that emission factor sets may provide CO₂ emission rates, which would not include emission rates for CH₄ and N₂O.

The Carbon Trust Certification is reviewed annually to ensure ongoing compliance. Please refer to the SmartestEnergy website for full details of the current certification period.

