

# Subject: Fuel Mix Disclosure April 2024-March 2025<sup>1</sup>

We are writing to inform you about the fuel mix we use to generate the electricity supplied to you, in accordance with The Electricity (Fuel Mix Disclosure) Regulations 2005 (SI 2005 No. 391).

These regulations require all electricity suppliers to disclose the mix of fuels used to generate electricity annually, covering the period from 1 April to 31 March 2025.

# Our Fuel Mix (April 2024 - March 2025):

# Energy Source %

Coal	9.65
Natural Gas	48.71
Nuclear	2.54
Renewables	34.99
Other Fuels	4.11

#### UK Fuel Mix for Comparison (April 2024 – March 2025):

### Energy Source %

Coal	5.9
Natural Gas	33.3
Nuclear	16.2
Renewables	42.1
Other	2.5

The UK fuel mix here is on an electricity supplied basis, including an estimated allocation for imports using the European Attribute Mix. The period covered is April 2024 to March 2025.



England, WC1A2RP Phone: +44-20-81576751

<sup>&</sup>lt;sup>1</sup> Fuel mix disclosure data table - GOV.UK (www.gov.uk)



#### Carbon Emissions\*:

The carbon dioxide (CO<sub>2</sub>) emissions per energy source during the operational phase are as follows:

# Energy Source g/kWh

Coal	919
Natural Gas	382
Nuclear	0
Renewables	0
Other	948
Overall average	154

<sup>\*</sup>Data relates only to generator emissions in the operational phase and does not include emissions related to the fuel supply chain or maintenance activities.

### Our Company Emissions for the period April 2024 - March 2025:

ENERGY SOURCE	TONNES
COAL	3,418.48
NATURAL GAS	7,171.99
NUCLEAR	-
RENEWABLES	-
OTHER	1,501.08
TOTAL	12091.6

# High-Level Radioactive Waste:

0.007 grams of high-level radioactive waste per kWh.

This information is important for helping consumers understand the environmental impact of the electricity they use, particularly the proportion of electricity generated from renewable sources.

If you have any questions, please feel free to contact our customer service team.

