

# SSE Energy Solutions Fuel Mix

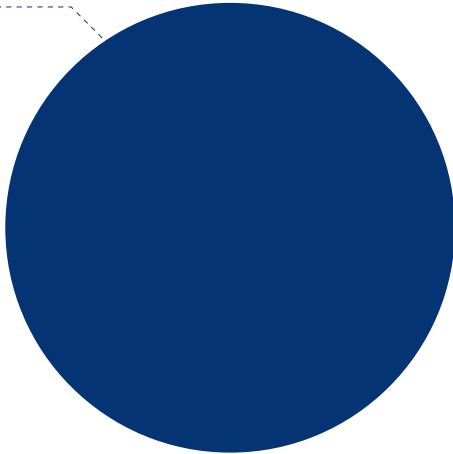
Our fuel mix is the combination of energy sources used to generate electricity supplied to our business customers. The charts below show a breakdown of the energy sources and the environmental impact, from 1 April 2022 to 31 March 2023.



## Renewable Plans

2022-23 - SSE Green\*, SSE Next Generation, and SSE CPPA

Renewable (100%)



\*Our SSE Choice and SSE Protect plans include SSE Green as standard.

### Environmental Impact

Radioactive Waste Calculations  
Carbon

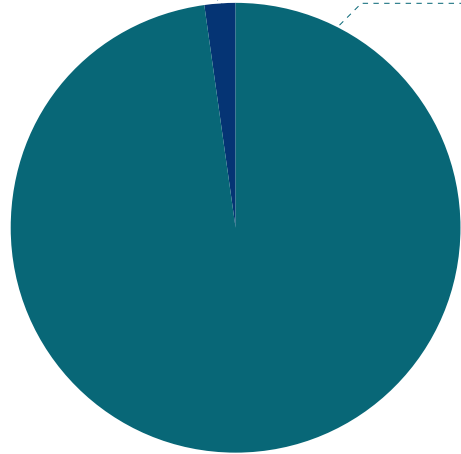
0g per kWh  
0g per kWh



## Other Plans and Tariffs

Renewable (2%)

Natural Gas (98%)



### Environmental Impact

Radioactive Waste Calculations  
Carbon

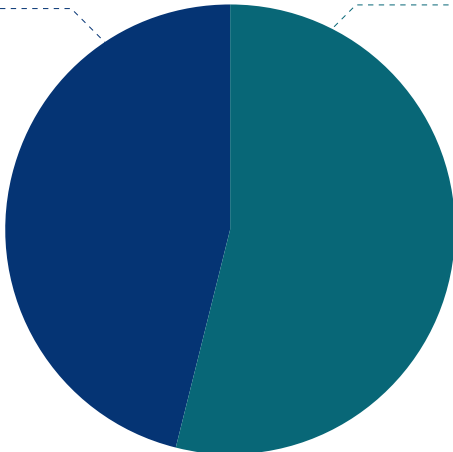
0g per kWh  
363g per kWh



## SSE Energy Solutions Total

Renewable (53%)

Natural Gas (47%)



### Environmental Impact

Radioactive Waste Calculations  
Carbon

0g per kWh  
175g per kWh

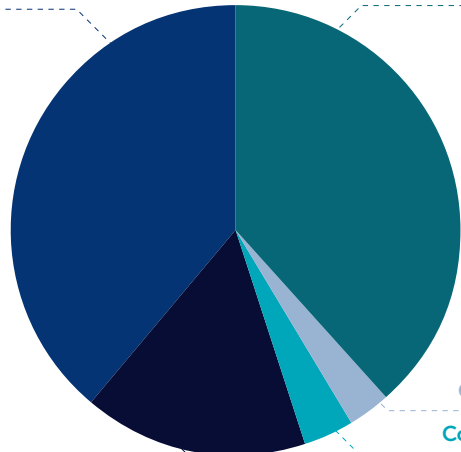


## UK Average

The UK's average fuel mix is shown for comparison

Renewable (41%)

Natural Gas (39%)



### Environmental Impact

Radioactive Waste Calculations  
Carbon

0.007g per kWh  
199g per kWh

The fuel mix highlights the environmental impact of electricity production, including carbon dioxide (CO2) emissions, to help you make informed choices about your energy use and supply. You can find more information at: [sseenergysolutions.co.uk/fuel-mix](https://sseenergysolutions.co.uk/fuel-mix)