

For a better world of energy

These tables confirms the source of the total electricity supplied by SSE during the period from April 2022 to March 2023.

## **SSE Generic**

<b>SSE Generation Mix</b> (relates to electricity supplied in the period April 2022 to March 2023)				
Electricity supplied has been sourced from the following fuels:	Electricity supplied by SSE % of total	Average for GB (for comparison) % of total		
Coal	0%	3%		
Natural Gas	47%	39%		
Nuclear	0%	14%		
Renewable	53%	41%		
Other	0%	3%		
Total	100%	100%		

#### Environmental Impact



## SSE (without Green sales to customers)

<b>SSE Generation Mix</b> (relates to electricity supplied in the period April 2022 to March 2023)				
Electricity supplied has been sourced from the following fuels:	Electricity supplied by SSE % of total	Average for GB (for comparison) % of total		
Coal	0%	3%		
Natural Gas	98%	39%		
Nuclear	0%	14%		
Renewable	2%	41%		
Other	0%	3%		
Total	100%	100%		

#### **Environmental Impact**

SSE Radioactive waste calculations
0g per kWh
SSE Carbon
363g per kWh

### SSE (Green sales to customers)

<b>SSE Generation Mix</b> (relates to electricity supplied in the period April 2022 to March 2023)				
Electricity supplied has been sourced from the following fuels:	Electricity supplied by SSE % of total	Average for GB (for comparison) % of total		
Coal	0%	3%		
Natural Gas	0%	39%		
Nuclear	0%	14%		
Renewable	100%	41%		
Other	0%	3%		
Total	100%	100%		

## Environmental Impact SSE Radioactive waste calculations

# SSE Carbon

0g per kWh

For information on the environmental impact of your electricity supply visit our website at **sse.com** or write to us at **SSE**, **PO Box 7506**, **Perth PH1 3QR**.

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