

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

SSE Generic

SSE Generation Mix (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 Radioactive waste calculations
0g per kWh

SSE Carbon
175g per kWh

SSE (without Green sales to customers)

SSE Generation Mix (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)

SSE Generation Mix (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
0g per kWh

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.