

SSE Energy Solutions Fuel Mix

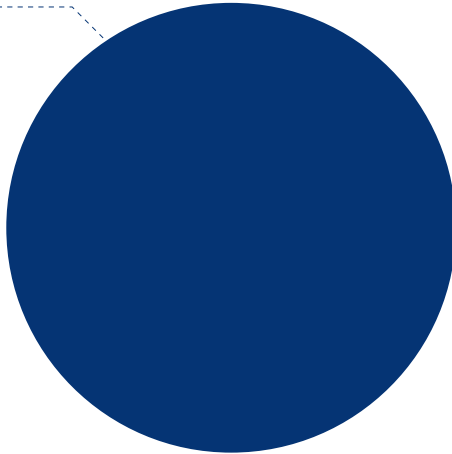
Our fuel mix is the combination of energy sources used to generate electricity supplied to our business customers. The charts below show a breakdown of the energy sources and the environmental impact, from 1 April 2019 to 31 March 2020.



Renewable Plans

SSE Green, SSE Next Generation, SSE REGO+

Renewable (100%)



Environmental Impact

Radioactive Waste Calculations
Carbon

0g per kWh
0g per kWh



Other Plans and Tariffs

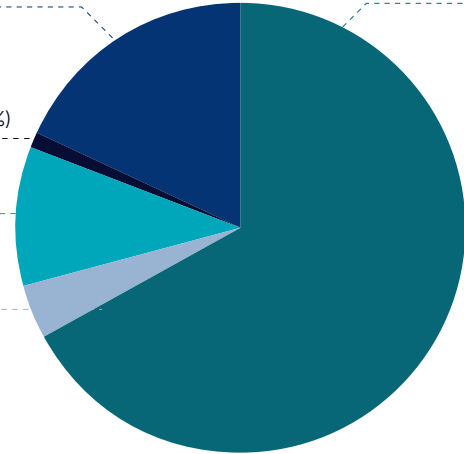
Renewable (18%)

Natural Gas (67%)

Nuclear (1%)

Coal (10%)

Other (4%)



Environmental Impact

Radioactive Waste Calculations
Carbon

0.00009364g per kWh
377g per kWh



SSE Energy Solutions Total

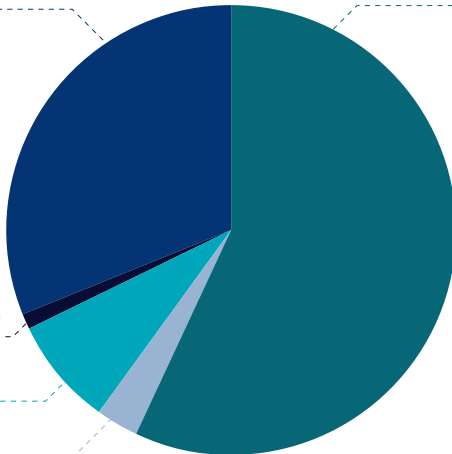
Renewable (31%)

Natural Gas (57%)

Nuclear (1%)

Coal (8%)

Other (3%)



Environmental Impact

Radioactive Waste Calculations
Carbon

0.00007891g per kWh
318g per kWh



UK Average

The UK's average fuel mix is shown for comparison

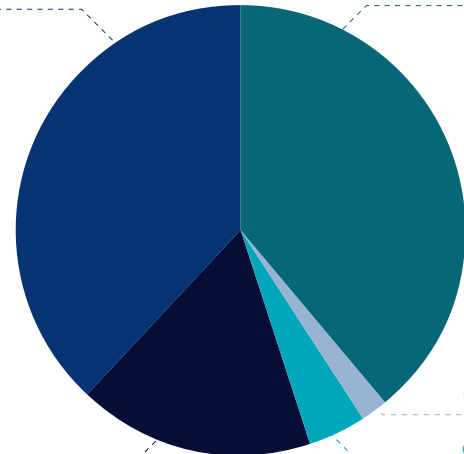
Renewable (38%)

Natural Gas (39%)

Nuclear (17%)

Other (2%)

Coal (4%)



Environmental Impact

Radioactive Waste Calculations
Carbon

0.007g per kWh
205g 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