Britain's Gas Explained

June 2024



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Monthly Highlights

- A dry, cool and sunny June saw an 11% month-on-month decrease in gas being used across Britain.
- The share of gas supply to the UK saw little change but the UKCS (UK Continental Shelf) supply % has now grown for five consecutive months. UKCS and LNG percentages haven't been this high and low, respectively, in almost a year.
- Share of demand also saw little movement in where our gas was going. Local Distribution Zones (mainly domestic properties) demand did drop for the third consecutive month, whereas exports to Europe, via the interconnectors, have gone the opposite way.



national gas transmission

Where has our gas come from?

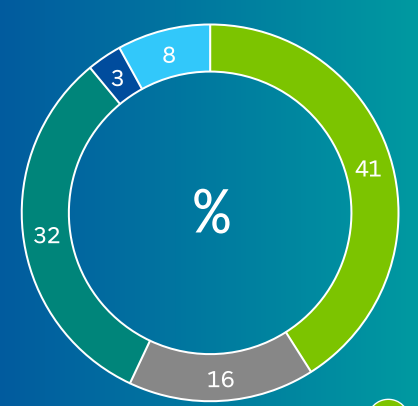




More Info

- Natural Gas is cooled into liquid form where it can be transported via ships around the world.
- UK and Norwegian offshore gas fields supply gas to our network.
- Gas in storage is delivered from multiple sites across the UK, primarily onshore gas reservoirs and salt caverns.

Where is our gas used?



Distribution Networks	1 2%
Power Stations	↓ 3%
O EU & Ireland* Exports	1 5%
O Industrial	1%
Storage	↓ 1%

change from previous month



More Info

our transmission network.

- Some power stations and industrial plants are connected directly to
- Gas can leave our transmission network into distribution networks which supply houses, factories, offices, power stations, hospitals etc.
- - Exports to Ireland* refer to the whole isle of Ireland incl. Northern Ireland.



Stats Spotlight



The share of gas supply that came from the UK Continental Shelf and Norway.



The number of times all 35 venues for the upcoming Olympic Games in Paris could be powered using the amount of energy in gas that Britain used in June (almost 47 billion kWh)!



The share of electricity that was provided by gas in June.

