

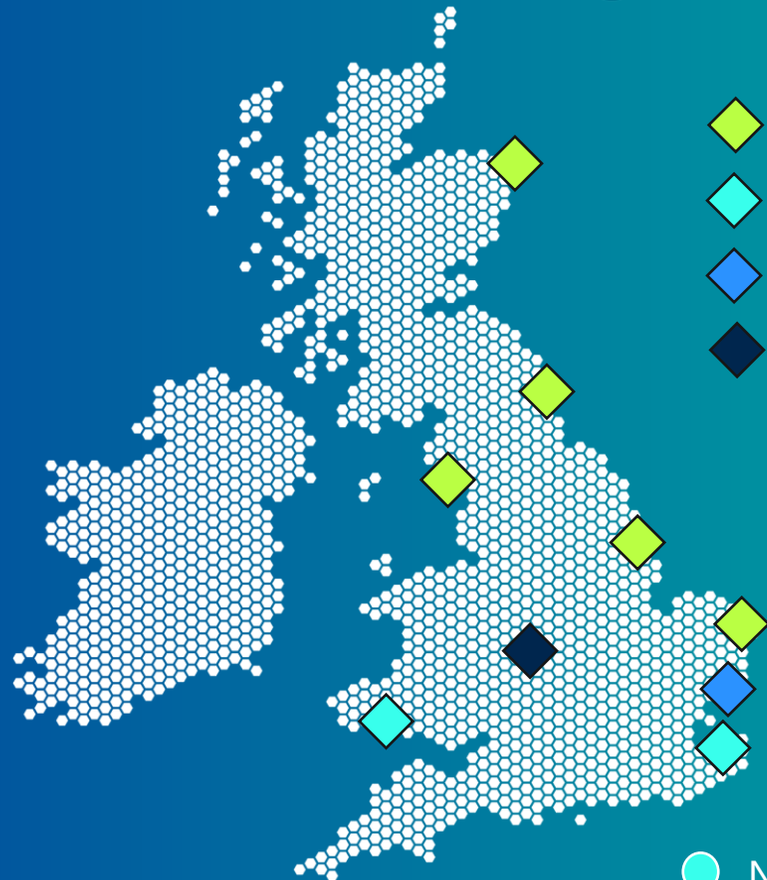
Britain's Gas Explained

January 2023



January 2023

Where has our gas come from?



Entry Points

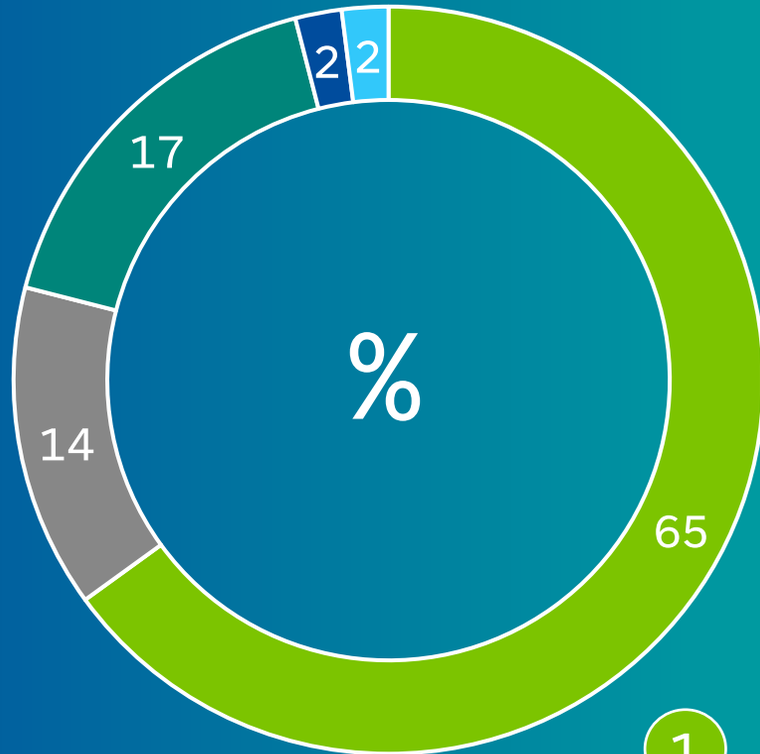
	UK/Norwegian Gas Fields	64%
	LNG Imports	28%
	European Imports	<1%
	Storage Withdrawal	8%

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.

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Where is our gas used?



- Distribution Networks
- Power Stations
- EU & Ireland* Exports
- Industrial
- Storage

 More Info

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

January 2023

How much energy has been transported?

This month, 100,000 GWh of energy has been transported through our pipes – enough to power the entire London Underground network for the next 83 years!

10%

Decrease in gas demand this month compared with December due to milder weather in January