

What is net zero and why is it important



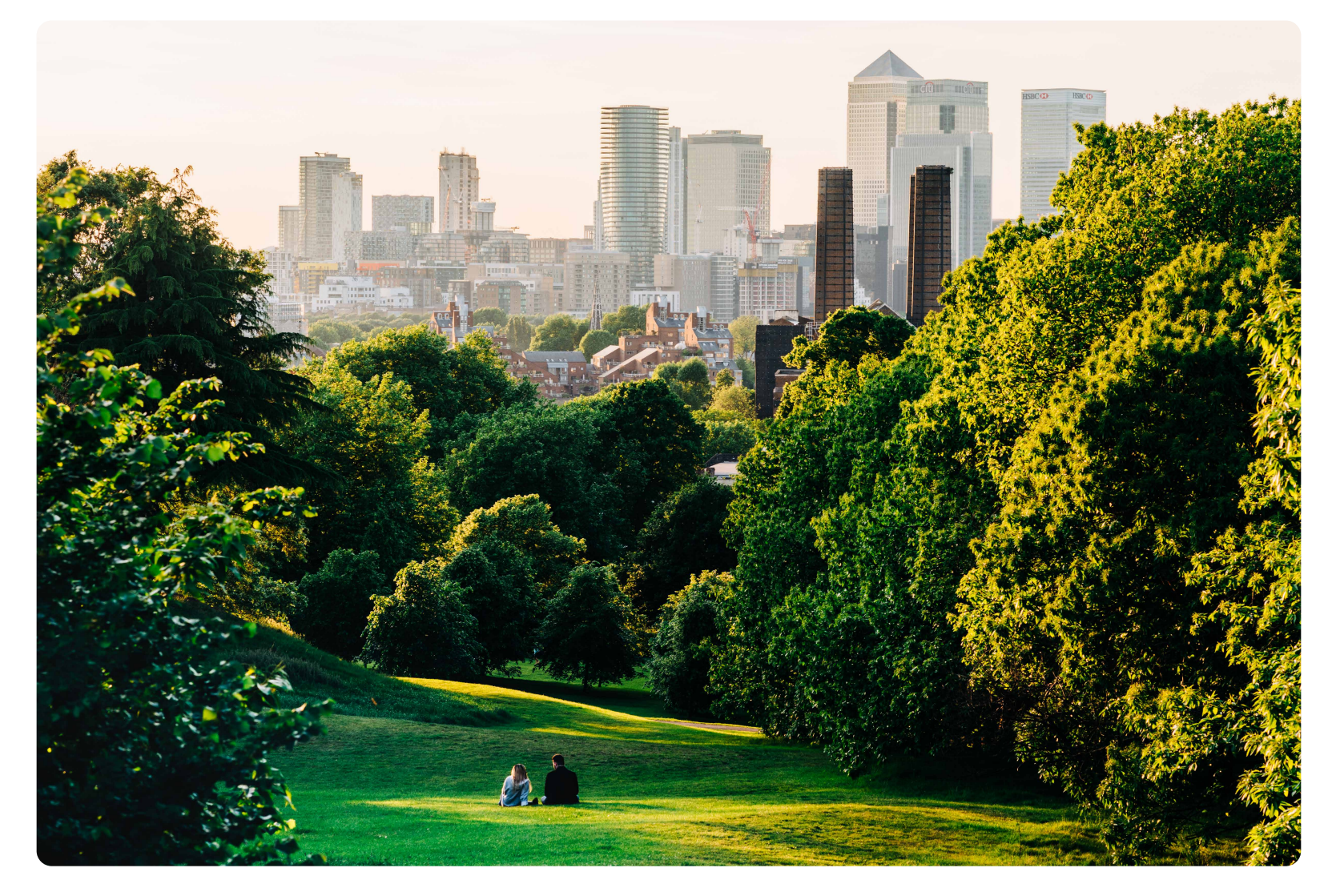
What is net zero?

The UK government has set a target to become carbon neutral – or achieve 'net zero' GHG emissions – by 2050.

What is the difference between carbon neutral, net zero, and carbon positive?

- Carbon neutral means you pay to 'offset' all of the carbon you release, by absorbing an equivalent amount from the atmosphere, for example through carbon capture and reforestation that is supported by carbon credit schemes.
- Net zero means not adding greenhouse gasses (GHG) to the atmosphere.
- Carbon positive means you remove more GHG emissions than you emit.

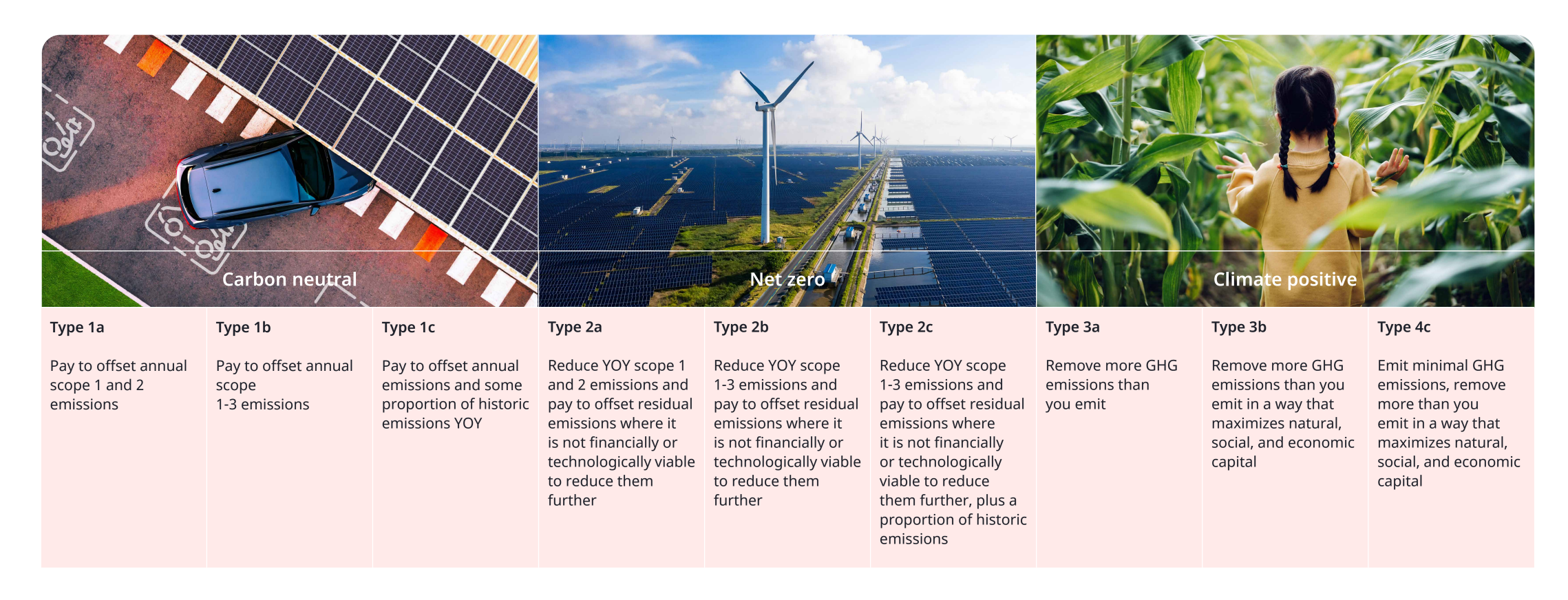
Your organization will need the expertise, support, and cooperation of your people to achieve this goal. And we're here to help.





From carbon neutrality to net zero and climate positive behavior

The BSI Net Zero Pathway approach has a greater focus on achieving emission reductions as a priority, with off-set credits only being used to address residual emissions where it is not financially or technologically viable to reduce them further.





Importance of net zero

Net zero is a key objective for organizations wishing to:

- Help combat climate change
- Enhance your sustainability credentials and increase your resilience
- Align with the United Nations Sustainable Development Goals (UN SDGs)
- Gain a competitive edge by offering customers greener products and services
- Improve business efficiency by cutting energy costs

Sources:

United Nations Race to Zero BSI's Net Zero Barometer Report 2023 Met Office

YouGov 2022 research commissioned by BSI

2050

Is the UK Government's net zero target

1/3

of UK SMEs are extremely confident on how to reach net zero

51%

of larger UK organizations say net zero is a priority for them

94%

of UK consumers said proper verification of environmental claims was important to them

40.3°C

was the UK's highest ever recorded temperature, and took place in 2022

8,307

global businesses

have already made pledges to achieve net zero by 2050

