

Energy and Climate Scenarios

Ongoing analysis, insights, and forecasts to shape future investments

Climate policies, actions, and metrics



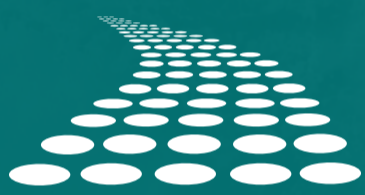
- Country climate policies and targets, profiles and insights
- Company climate actions
- Technologies and costs
- Interaction of policies and energy scenarios
- Ongoing analysis, insights, and briefings

Global energy scenarios to 2050

- Three integrated, plausible future pathways for primary energy use
- Growth of oil, gas, coal, renewables, and other fuels
- Sector and key country demand outlooks
- Quarterly signposts, reports, and discussions



Low emission pathways



- Two pathways to meet the Paris Climate Agreement target
- Implications for primary energy fuels and markets
- Constructed with client input to future technologies, efficiencies, carbon capture, and other mitigating factors

Key questions and forecasts in one service

What climate policies and actions are driving the future of energy?



Climate policies, actions, technologies and metrics

Global Energy Scenarios to 2050



How fast are energy transitions likely to take place?

How could the world move to low emissions pathways?



Low emissions outlooks to 2050