NOTICE OF FILING

Details of Filing

Document Lodged: Concise Statement

Court of Filing FEDERAL COURT OF AUSTRALIA (FCA)

Date of Lodgment: 25/09/2025 11:03:35 AM AEST Date Accepted for Filing: 25/09/2025 11:06:08 AM AEST

File Number: NSD1520/2023

File Title: GREENPEACE AUSTRALIA PACIFIC LIMITED ACN 002 643 852 v

WOODSIDE ENERGY GROUP LTD ACN 004 898 962

Registry: NEW SOUTH WALES REGISTRY - FEDERAL COURT OF AUSTRALIA



Sia Lagor

Registrar

Important Information

This Notice has been inserted as the first page of the document which has been accepted for electronic filing. It is now taken to be part of that document for the purposes of the proceeding in the Court and contains important information for all parties to that proceeding. It must be included in the document served on each of those parties.

The date of the filing of the document is determined pursuant to the Court's Rules.

Further Amended Concise Statement



Federal Court of Australia

District Registry: New South Wales

Division: General

Greenpeace Australia Pacific Limited (ACN 002 643 852)

Plaintiff

Woodside Energy Group Ltd (ACN 004 898 962)

Defendant

1. Greenpeace Australia Pacific Limited (**Greenpeace**) claims that Woodside Energy Group Ltd (**Woodside**) has made and continues to make misleading or deceptive representations about its plans to reduce its greenhouse gas emissions in response to climate change.

IMPORTANT FACTS GIVING RISE TO THE CLAIM

Woodside's business

- 2. Woodside is an Australian oil and gas company listed on the Australian Securities Exchange. It owns and operates oil and gas production and processing facilities within and outside Australia.
- 3. In Australia, Woodside's portfolio includes a 33.3% interest in the North West Shelf Project (**NWS Project**) and a 90% interest in the Pluto LNG Project. Woodside is the sole operator of both of these projects which are located on the Burrup Peninsula in Western Australia. The NWS Project consists of three offshore platforms and the onshore Karratha Gas Plant and is one of Australia's largest and longest running liquified natural gas (**LNG**) projects. The Pluto LNG Project comprises an offshore platform and onshore LNG processing train. Woodside also holds interests in several other oil and gas assets in Australia and internationally, including in Africa, the Caribbean, Mexico and the US Gulf of Mexico.
- 4. Woodside has plans to expand its Australian and global operations. In November 2021, Woodside made final investment decisions to implement the Scarborough and Pluto Train 2 Projects. These projects involve the development of the Scarborough gas field located off the Burrup Peninsula and the related expansion of the Pluto LNG processing facility. Woodside is seeking regulatory approval to extend the life of the NWS Project until around 2070 and to allow for the processing of third-party gas and fluids through the existing NWS Project facility. Woodside is also seeking regulatory approval for the development of three gas fields in the offshore Browse Basin north of Broome and an approximately 900km pipeline to existing NWS Project infrastructure. In addition, Woodside holds interests in several longer-term development and exploration assets in Australia and internationally, including in Africa, Canada, the Caribbean, Timor-Leste and the US Gulf of Mexico.

Filed on behalf of (name & role of	Party) Greenpeace Australia Pacific Limited, Plaintiff
Prepared by (name of person/lawy	er) Kate Morgan SC and Sarah Andrews of Counsel
Law firm (if applicable)	nvironmental Defenders Office Ltd
Tel (02) 9262 6989	Fax (02) 9264 2414
Email kirsty.ruddock@edo	.org.au
Address for service	Suite 8.02, 6 O'Connell Street, Sydney NSW 2000
(include state and postcode)	

Greenhouse gas emissions and climate change

- 5. Emissions of greenhouse gases (**GHGs**) into the atmosphere increase the amount of heat being trapped in the Earth system, which leads to global warming and anthropogenic climate change. The extraction and use of fossil fuels is one of the largest sources of GHG emissions, including carbon dioxide (CO₂), methane (CH₄) and nitrous oxide (N₂O).
- 6. In December 2015, governments around the world, including Australia, adopted the Paris Agreement. A key objective of the Paris Agreement is to limit global warming to "well below" 2°C above pre-industrial levels and to pursue efforts to limit warming to 1.5°C.
- 7. The risks and projected adverse impacts of, and related projected losses and damages from, climate change escalate with every increment of global warming. They are higher for global warming of 1.5°C than at present, and even higher at 2°C. Currently, the Earth is at least 1.1°C warmer than pre-industrial levels, and global GHG emissions are continuing to rise.
- 8. "Net zero" is a condition in which anthropogenic emissions of GHGs into the atmosphere are balanced by anthropogenic removals of GHGs from the atmosphere. There is general consensus among climate scientists that reaching net zero requires deep, rapid and sustained reductions in global gross GHG emissions.
- 9. For the purposes of accounting for an entity's GHG emissions, they can be classified into three "scopes":
 - a. Scope 1 emissions are direct emissions from the entity's activities;
 - b. Scope 2 emissions are indirect emissions from the generation of energy purchased/acquired by the entity; and
 - c. Scope 3 emissions are all indirect emissions (not included in Scope 2) that occur in an entity's value chain but are not directly owned or controlled by the entity.
- 10. GHG emissions equally contribute to global warming and anthropogenic climate change, regardless of whether they are accounted for as Scope 1, 2 or 3 emissions.
- 11. An entity's "gross" GHG emissions are its total emissions before accounting for offsets. An entity's "net" GHG emissions are its gross emissions less any offsets. Offsets purportedly represent GHG emissions deemed to be avoided or removed elsewhere than the entity's own value chain.

The Conduct

12. From at least November 2020, Woodside has made statements to the public about its strategy to respond to climate change. These statements were made, and <u>in most cases</u> continue to be made, in investor presentations and reports (**Investor Materials**) and on the climate page and home page of the Woodside website, as summarised below and set out in **Annexure A** to the <u>Further Amended</u> Concise Statement.

Investor Materials

13. The Investor Materials extracted at Annexure A were published on the Australian Securities Exchange Announcements platform and on the Woodside website, where they continue to be available to the public. Depending on shareholders' preferences, certain publications were also sent in hard copy to certain shareholders or shareholders received an email notification when they were posted to the Woodside website.

- 14. Woodside makes the following statements in the Investor Materials:
 - a. that it has set targets to reduce its net equity Scope 1 and Scope 2 emissions by 15% by 2025 and 30% by 2030 below its gross annual average equity emissions in the period 2016 2020 (starting base) (Emissions Reduction Targets) (Emissions Reduction Targets Statements);
 - b. that its <u>net equity</u> Scope 1 and Scope 2 emissions in 2022 were 11% lower than the starting base, as adjusted to take into account Woodside's June 2022 merger with BHP Petroleum International Pty Ltd (2022 Emissions Reduction Statements); and
 - c. that its Emissions Reduction Targets are "science-based", "consistent with Paris-aligned scenarios" and/or "consistent with Paris-aligned pathways" (Science-based Statements).
- 15. The Emissions Reduction Targets Statements are made in each of the Investor Materials extracted in Annexure A.
- 16. The 2022 Emissions Reduction Statements are made in the *Climate Report 2022*, the *Sustainable Development Report 2022*, the *Annual Report 2022*, the *2022 Full Year Results Briefing* and the 2023 AGM Address by Chair Richard Goyder and CEO Meg O'Neill.
- 17. The Science-based Statements are made in the *Investor Update 2021*, the *Climate Report 2021*, the *Climate Report 2021 Overview Presentation* and the *Climate Report 2022*.

Climate Page of the Woodside website

- 18. The Woodside website includes a page addressing Woodside's climate change strategy (at https://www.woodside.com/sustainability/climate-change) (Climate Page).
- 19. Since at least 7 November 2022, Woodside has published the Emissions Reduction Targets Statements on the Climate Page.
- 20. <u>SinceFrom</u> at least March 2023 to at least February 2024, Woodside has published the 2022 Emissions Reduction Statements on the Climate Page.
- 20A. Since at least March 2022, Woodside has published the Science-based Statements in its Climate Policy, as a document linked on the Climate Page.

Home page of the Woodside website

21. From at least 7 November 2022 to on or around 9 May 2023, the home page of the Woodside website prominently displayed a banner, as shown in the image below, stating "*Net zero by 2050 or sooner*" (**Net Zero Banner**).



22. If a person clicked on the Net Zero Banner they were taken to the Climate Page.

23. From on or around 10 May 2023 to on or around 10 July 2025, the Net Zero Banner has included additional words, as shown in the image below, including the words "Learn more about our climate strategy."



- 24. The Net Zero Banner continues to be <u>was prominently displayed on the home page.</u>
- 25. If a person clickeds on the Net Zero Banner they are were taken to the Climate Page.

RELIEF SOUGHT FROM THE COURT

26. Greenpeace seeks declarations, injunctions, corrective advertising and other relief as set out in the <u>Amended Originating Process.</u>

PRIMARY LEGAL GROUNDS FOR THE RELIEF SOUGHT

The Representations

- 27. By making the Emissions Reduction Targets Statements, Woodside represented that its Emissions Reduction Targets will achieve substantial reductions in its actual Scope 1 and Scope 2 emissions below the starting base (Emissions Reduction Targets Representation).
- 28. By making the 2022 Emissions Reduction Statements, Woodside represented that its <u>actual</u> Scope 1 and Scope 2 emissions in 2022 were 11% lower than the adjusted starting base for 2022 (2022 Emissions Reduction Representation).
- 29. By making the Science-based Statements, Woodside represented that its Emissions Reduction Targets are consistent with what the most recent climate science sets out as necessary to meet the temperature goals of the Paris Agreement (**Science-Based Representation**).
- 30. By publishing the Net Zero Banner on its website, Woodside represented that it has a defined plan or pathway to achieve net zero emissions across all direct and indirect emissions from its operations by 2050 or sooner (**Net Zero Representation**).
- 31. In the alternative to paragraph 30, by publishing the Net Zero Banner on its website in the form it appeared prior to on or about 10 May 2023, Woodside made the Net Zero Representation.

Misleading or deceptive

- 32. Contrary to the Emissions Reduction Targets Representation:
 - a. Woodside's actual Scope 1 and Scope 2 emissions in 2030 are projected to be only marginally lower than the starting base and may be higher; and
 - b. Woodside will rely heavily on offsets to achieve a decrease in net emissions by 2030 in comparison to the starting base.

- 33. Contrary to the 2022 Emissions Reduction Representation:
 - a. Woodside's actual Scope 1 and Scope 2 emissions in 2022 were approximately 3.4% higher than the adjusted starting base for 2022; and
 - b. the only decrease in net emissions in 2022 in comparison to the adjusted starting base was achieved through offsets which did not result in any actual physical removal of GHGs from the atmosphere.
- 34. Contrary to the Science-Based Representation, Woodside's Emission Reduction Targets are not in line with what the most recent climate science sets out as necessary to meet the temperature goals of the Paris Agreement because:
 - a. the Emissions Reduction Targets do not include Woodside's Scope 3 emissions which account for over 90% of Woodside's emissions;
 - b. Woodside has plans to significantly expand its oil and gas production and processing and thereby the sum of its actual Scope 1, 2 and 3 emissions will <u>not materially decrease by 2030 and may continue to increase past 2030</u>; and/or
 - c. the Emissions Reduction Targets rely heavily on offsets.
- 35. Contrary to the Net Zero Representation:
 - a. Woodside does not have a defined plan or pathway to achieve net zero emissions by 2050 but, rather, it has an "aspiration" for net zero; and
 - b. Woodside's net zero aspiration:
 - i. does not apply to its Scope 3 emissions which account for over 90% of its emissions;
 - ii. applies only to its equity share of Scope 1 and Scope 2 emissions, not its total operated Scope 1 and Scope 2 emissions which are significantly higher than its equity share.
- 36. By reason of the matters in paragraphs 32 to 35 above, each of the Emissions Reduction Targets Representation, the 2022 Emissions Reduction Representation, the Science-Based Representation, and the Net Zero Representation (the **Representations**) is misleading or deceptive or likely to mislead or deceive.
- 37. Woodside made each of the Representations in trade or commerce.
- 38. The Representations are made to the public at large but directed, in particular, to Woodside's shareholders and potential future shareholders.

Conduct relating to a financial service or product

- 39. Woodside's shares are a financial product within the meaning of s 12BAA(7) of the *Australian Securities and Investments Commission Act 2001* (Cth) (**ASIC Act**) and also, thereby, a financial service within the meaning of s 12BAB(1AA) of the ASIC Act.
- 40. Woodside's shares are a financial product within the meaning of s 764A(1)(a) of the *Corporations Act 2001* (Cth) (**Corporations Act**).

41. By making the Representations, Woodside engaged in conduct in relation to a financial service and/or a financial product.

Contraventions

- 42. By making the Representations, Woodside has contravened:
 - a. s 12DA(1) of the ASIC Act by engaging, in trade or commerce, in conduct in relation to a financial service that is misleading or deceptive, or likely to mislead or deceive; and
 - b. s 1041H(1) of the Corporations Act by engaging in conduct in relation to a financial product that is misleading or deceptive, or likely to mislead or deceive; or
 - c. in the alternative, to the extent Woodside's conduct is not in relation to a financial service or a financial product, s 18(1) of the Australian Consumer Law (ACL), being Schedule 2 of the *Competition and Consumer Act 2010* (Cth), by engaging in conduct in trade or commerce that is misleading or deceptive, or likely to mislead or deceive.
- 43. To the extent that any of the Representations are representations as to future matters, within the meaning of s 12BB of the ASIC Act, s 769C of the Corporations Act and s 4 of the ACL, Woodside did not have reasonable grounds for making the Representations.

This Further Amended Concise Statement was prepared by Kate Morgan SC and Sarah Andrews of Counsel.

Certificate of lawyer

I Kirsty Ruddock certify to the Court that, in relation to the Further Amended Concise Statement filed on behalf of the Plaintiff, the factual and legal material available to me at present provides a proper basis for each allegation in the pleading.

Date: 25 September 2025

Signed by Kirsty Ruddock

Lawyer for the Plaintiff

ANNEXURE A: THE STATEMENTS

INVESTOR MATERIALS	13
INVESTOR BRIEFING DAY 2020 – 11 NOVEMBER 2020	13
ASX Announcement	13
Briefing (slide 16)	13
Briefing (slide 35)	14
Transcript (p6)	14
Transcript (p8)	14
SUSTAINABLE DEVELOPMENT REPORT 2020 – 18 FEBRUARY 202	2115
Message from our CEO (p7)	15
Sustainability Targets (p9)	15
United Nations Sustainable Development Goals (p12)	15
Climate Change and Greenhouse Gas Emissions (p30)	15
Innovation and technology (p45)	16
FULL-YEAR 2020 RESULTS AND BRIEFING – 18 FEBRUARY 2021 .	16
Briefing (slide 9)	16
ANNUAL REPORT 2020 – 18 FEBRUARY 2021	17
2020 Summary (p7)	17
Chief Executive Officer's Report (p11)	17
Climate (p47)	17
AGM ADDRESS BY CHAIRMAN RICHARD GOYDER AND CEO PET	TER COLEMAN
- 15 APRIL 2021	18
Transcript (p5)	18
CREDIT SUISSE 8^{TH} AUSTRALIAN ENERGY CONFERENCE – 8 JUN	VE 202119
Presentation (slide 12)	19
HALF YEAR REPORT 2021 – 30 JUNE 2021	19
Climate Change (p9)	19
WOODSIDE MERGER TELECONFERENCE AND INVESTOR PRESE	ENTATION – 17
AUGUST 2021	20
Transcript (p2)	20
Transcript (p4)	20

2021	• • • •
Joint Announcement (p3)	••••
HALF-YEAR 2021 RESULTS AND BRIEFING – 18 AUGUST 2021	••••
Briefing (slide 20)	••••
SCARBOROUGH FID TELECONFERENCE AND INVESTOR PRESENT	ΓA
NOVEMBER 2021	••••
Presentation (slide 8)	••••
INVESTOR UPDATE 2021 – 8 DECEMBER 2021	••••
Presentation (slide 10)	
Presentation (slide 12)	
Presentation (slide 25)	••••
Transcript (p4)	
Transcript (p5)	
Teleconference Transcript (p5)	
ANNUAL REPORT 2021 – 17 FEBRUARY 2022	
About Woodside (p6)	
Chairman's Report (p10)	
Chief Executive Officer's Report (p13)	
Climate Change (p48)	
FULL-YEAR 2021 RESULTS AND BRIEFING – 17 FEBRUARY 2022	
Briefing (slide 9)	
Transcript (p3)	
CLIMATE REPORT 2021 – 17 FEBRUARY 2022	
ASX Announcement	••••
Message from the Chair of the Board (p4)	••••
Woodside's climate timeline (p5)	
Executive summary (p6)	
Woodside's Climate Policy (p7)	
Woodside's climate strategy (p10)	
Capital allocation framework (p11)	
Woodside's Scope 1 and 2 emissions plan (p15-16)	••••
The use of offsets to achieve net emissions reduction (p19)	

	Targets and Metrics: Our Progress in 2021 (p24)	32
SU	JSTAINABLE DEVELOPMENT REPORT 2021 – 17 FEBRUARY 2022	32
	Message from the Chief Executive Officer (p14-15)	.32
	Message from our Sustainability Committee Chair (p13)	33
	United Nations Sustainable Development Goals (p19)	33
	Climate Change Resilience and Transition (p26)	.34
Cl	LIMATE REPORT 2021 OVERVIEW PRESENTATION – 2 MARCH 2022	.34
	Presentation (slide 5)	.34
	Presentation (slide 8)	.35
M	ERGER EXPLANATORY MEMORANDUM – 8 APRIL 2022	.35
	Explanatory memorandum (p13)	.35
W	OODSIDE AND BHP PETROLEUM MERGER INVESTOR PRESENTATION	- 8
A]	PRIL 2022	.36
	Presentation (slide 11)	.36
PΙ	JBLICATION OF UK PROSPECTUS – 12 APRIL 2022	.36
	Prospectus (p69)	.36
	Prospectus (p109)	.36
	Prospectus (p135)	37
	Prospectus (p136)	.37
A	GM ADDRESS BY CHAIRMAN RICHARD GOYDER AND CEO MEG O'NEILL -	- 19
M	AY 2022	.38
	Transcript (p9)	.38
20	22 HALF-YEAR RESULTS BRIEFING – 30 AUGUST 2022	.38
	Briefing (slide 14)	.38
	Briefing (slide 28)	.39
IN	IVESTOR BRIEFING DAY 2022 – 1 DECEMBER 2022	39
	Briefing (slide 15)	39
	Briefing (slide 17)	.40
	Briefing (slide 20)	.40
A]	NNUAL REPORT 2022 – 27 FEBRUARY 2023	.41
	About Woodside (p4)	.41
	Chief Executive Officer's report (p10-11)	.41
	Climate and sustainability (p32)	.41
20	22 FULL-YEAR RESULTS BRIEFING – 27 FEBRUARY 2023	42

ASX Announcement	42
Briefing (slide 6)	42
Briefing (slide 18)	43
Transcript (p2)	43
CLIMATE REPORT 2022 – 27 FEBRUARY 2023	44
Executive Summary (p6)	44
Our climate policy (p6)	44
Woodside's climate strategy (p16-17)	45
Financial resilience testing of our portfolio (p24)	46
Decarbonisation strategy (p28-29)	47
Offsets (p34)	48
Targets: 2022 progress (p40)	48
Glossary (p59-60)	49
SUSTAINABLE DEVELOPMENT REPORT 2022 – 27 FEBRUARY 2023	49
About Woodside (p6)	49
2022 summary (p10)	49
Message from the Chief Executive Officer (p15)	50
Sustainability targets (p16)	50
UN Sustainable Development Goals (p20)	51
Climate change resilience and transition (p27)	51
AGM ADDRESS BY CHAIR RICHARD GOYDER AND CEO MEG O'NEIL	L-28
APRIL 2023	52
Transcript (p12)	52
TRION TELECONFERENCE TRANSCRIPT – 20 JUNE 2023	52
Transcript (p2)	52
HALF-YEAR 2023 RESULTS BRIEFING – 22 AUGUST 2023	53
Briefing (slide 6)	53
Briefing (slide 33)	53
INVESTOR BRIEFING DAY 2023 – 8 NOVEMBER 2023	54
Briefing (slide 16)	54
Transcript (p3)	54
WEBSITE CLIMATE PAGE	55
As at 6 March 2022	

As at 7 November 2022	<u>55</u> <u>59</u>
As at 13 December 2023	<u>58</u> <u>62</u>
As at 8 September 2025	66
CLIMATE POLICY	71
February 2022	
December 2022	73
<u>December 2023</u>	75
December 2024	77
WEBSITE HOME PAGE	62 <u>79</u>
As at 7 November 2022	62 <u>79</u>
As at 13 December 2023	63 80

INVESTOR MATERIALS

INVESTOR BRIEFING DAY 2020 - 11 NOVEMBER 2020

ASX Announcement

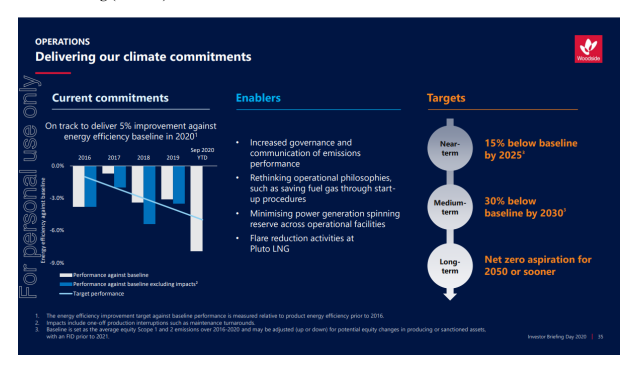
"This year we are also setting new targets for direct carbon emission reductions in support of our goal to be net zero by 2050. We are now aiming for reductions of 15% by 2025 and 30% by 2030 in our net equity Scope 1 and 2 emissions compared with the 2016-2020 period.

We plan to achieve these targets using a range of levers: designing out emissions in new and existing facilities, potentially including carbon capture and storage; limiting emissions through efficient operations; and using high-quality offsets."

Briefing (slide 16)



Briefing (slide 35)



Transcript (p6)

"Today we announce clear near- and mid-term emissions reduction targets on our pathway towards our target of net zero direct emissions by 2050. This builds on our existing emissions reduction programs including our commitment to offset Pluto's reservoir CO2, and our 2016-2020 5% energy efficiency target.

Our new near-term target is a 15% reduction in net equity Scope 1 and 2 emissions by 2025 compared with the average emissions over the period 2016-2020. This will be delivered primarily by offsetting all global equity reservoir CO2 from 2021, supported by a new 2021-2025 energy efficiency target.

The new mid-term target is a 30% reduction in net equity Scope 1 and 2 emissions by 2030. Woodside aims to achieve the 30% reduction target through a range of levers. Firstly, we will design out emissions in new and existing facilities where possible, potentially including carbon capture and storage. We will limit emissions through efficient operations. And finally, we will use high quality offsets."

Transcript (p8)

"We believe our carbon business will develop at a scale which will allow us to offset sufficient emissions across our business to realise a 15% reduction in net emissions by 2025 and 30% by 2030, even with adding Scarborough to the portfolio."

SUSTAINABLE DEVELOPMENT REPORT 2020 – 18 FEBRUARY 2021

Message from our CEO (p7)

"We are now targeting reductions in our equity share of Scope 1 and 2 greenhouse gas emissions against the average of the last five years of 15% by 2025 and 30% by 2030. To achieve these targets, and ensure our business is resilient for the long term, we will accelerate our efforts across multiple fronts. We will continue avoiding and reducing emissions in the way we design and operate our facilities, as well as originating and acquiring quality offsets.

Sustainability Targets (p9)

MATERIAL TOPIC	2020 TARGET	2020 PERFORMANCE	2020 PERFORMANCE	
Climate change	Achieve 5% energy	8% improvement in energy	\oslash	Commence delivery of new
and greenhouse	efficiency improvement	efficiency against baseline,		2025 and 2030 emissions
gas emissions	against baseline ¹	2016–2020		reduction targets

United Nations Sustainable Development Goals (p12)



OUR ASPIRATION

Set short- and medium-term climate change targets, underpinned by action to minimise climate change and its impacts.

RELATED TARGETS

13.1, 13.3

OUR DELIVERABLES

- Reduce emissions to 15% below baseline by 2025¹
- Reduce emissions to 30% below baseline by 2030¹
- Support international efforts including the World Bank's Zero Routine Flaring by 2030 initiative, the Methane Guiding Principles, and the International Energy Trading Association's Markets for Natural Climate Solutions initiative

Climate Change and Greenhouse Gas Emissions (p30)

"Our targets and plan

In 2020, we established clear near- and medium-term targets to reduce our equity share of net Scope 1 and 2 greenhouse gas emissions by 15% by 2025 and 30% by 2030 relative to the annual average for the period 2016–2020. These goals support our aspiration of net zero direct emissions by 2050.

The reference point for these targets may be adjusted for the acquisition or disposal of producing assets or developments sanctioned before 2021.

We will meet these targets by continuing our plan of:

- Avoiding emissions through the way we design our facilities
- Reducing emissions through the way we operate our facilities
- Offsetting emissions, by both originating and acquiring quality offsets"

Baseline is set as the average gross equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing
or sanctioned assets, with an FID prior to 2021.



¹ Baseline is set as the average gross equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets, with an FID prior to 2021.

Innovation and technology (p45)

"Technology applications that help our gas processing facilities run more efficiently will play an important role in our efforts to reach the emissions reduction targets we announced in 2020 of 15% by 2025 and 30% by 2030^1 ."

FULL-YEAR 2020 RESULTS AND BRIEFING - 18 FEBRUARY 2021

Briefing (slide 9)

OVERVIEW

Clear emissions reduction targets



2.2Mt

equity CO₂-e offset or avoided since 2008 **15**%

below baseline by 2025 **30**%

below baseline by 2030 NET ZERO

aspiration by 2050 or sooner

DELIVERED

NEAR-TERM

MEDIUM-TERM

LONG-TERM

Full-Year 2020 Results Briefing 9

¹ Baseline is set as the average gross equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets, with an FID prior to 2021.

ANNUAL REPORT 2020 – 18 FEBRUARY 2021

2020 Summary (p7)

Energy transition

NEW EMISSIONS REDUCTION TARGETS

15%

by 2025

30%

NET ZERO

aspiration for 2050

Chief Executive Officer's Report (p11)

"In our last Annual Report, I talked about our aspiration to achieve net zero for our direct emissions by 2050. Further to this, in 2020, we outlined clear near- and medium-term emissions reduction targets that support progress along that pathway, targeting a 15% reduction by 2025 and a 30% reduction by 2030."

Climate (p47)

"Scope 1 and 2 emissions

Woodside aspires to net zero emissions from operations by 2050 or sooner for our equity share of Scope 1 and 2 emissions from our global portfolio, including non-operated businesses. Scope 1 emissions are those that arise directly from our operations, such as from the use of fuel, flaring, or from the production of naturally occurring CO₂ from our petroleum reservoirs. Scope 2 emissions are those associated with the generation of any power that we purchase.

Woodside has set clear targets to reduce net equity emissions below our 2016-2020 gross annual average emissions, on the pathway to our aspiration of net zero by 2050. These emissions reduction targets are:

- 15% by 2025
- 30% by 2030.

The 2016-2020 baseline may be adjusted (up or down) for potential equity changes in producing assets or developments achieving FID prior to 2021. We will not use asset divestments as a lever for achieving these targets.

This builds on our existing emissions reduction and offset programs, which have cumulatively avoided net emissions of more than 2.2 million tonnes of CO₂-e since 2008 (equity basis, from a total of 2.8 million tonnes, gross joint venture).

Woodside's plan to meet these targets has three components:

- 1. Avoiding emissions through the way we design our plants
- 2. Reducing emissions through the way we operate our plants
- 3. Offsetting emissions, by both originating and acquiring quality offsets"



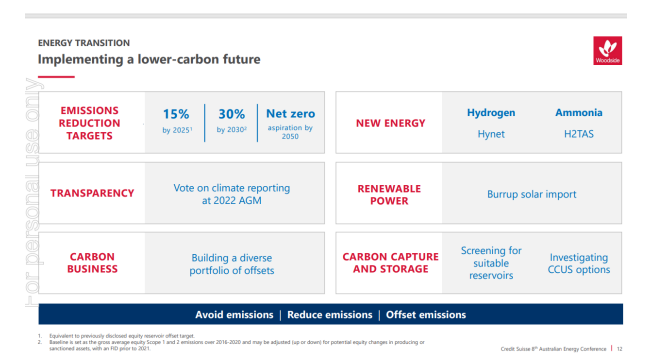
AGM ADDRESS BY CHAIRMAN RICHARD GOYDER AND CEO PETER COLEMAN – 15 APRIL 2021

Transcript (p5)

"In 2020, we outlined our decarbonisation pathway as we aim for net zero by 2050, targeting a 15% reduction in net equity Scope 1 and 2 emissions by 2025 and a 30% reduction by 2030. We think our net emissions have peaked and will be declining going forward, barring any major new acquisitions."

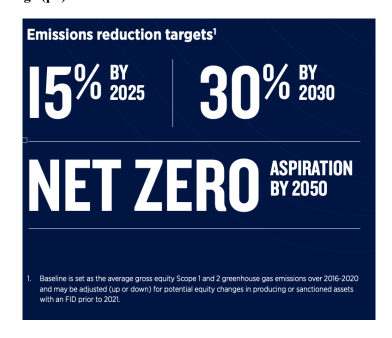
CREDIT SUISSE 8TH AUSTRALIAN ENERGY CONFERENCE – 8 JUNE 2021

Presentation (slide 12)



HALF YEAR REPORT 2021 – 30 JUNE 2021

Climate Change (p9)



"Woodside is implementing actions to meet our near- and medium-term targets to reduce our net equity Scope 1 and Scope 2 greenhouse gas emissions by 15% in 2025 and 30% in 2030, in support of our aspiration of net zero by 2050 or sooner."

WOODSIDE MERGER TELECONFERENCE AND INVESTOR PRESENTATION – 17 AUGUST 2021

Transcript (p2)

"Importantly, Woodside's existing emissions reduction targets to reduce net emissions by 15% by 2025 and 30% by 2030 will be extended to the enlarged portfolio."

Transcript (p4)

"Slide 7 shows how we intend to meet our emissions reduction targets with the combined portfolio. Last year, we announced targets of 15% emissions reductions by 2025 and 30% by 2030 on a pathway to net zero by 2050 and these targets will remain unchanged as we integrate the two businesses."

WOODSIDE AND BHP TO CREATE A GLOBAL ENERGY COMPANY – 17 AUGUST 2021 Joint Announcement (p3)

"Shared values and focus on sustainable operations, carbon management and ESG leadership

The combined business will continue to have an unrelenting focus on safe, sustainable and reliable operations, building on Woodside's and BHP's strong track records.

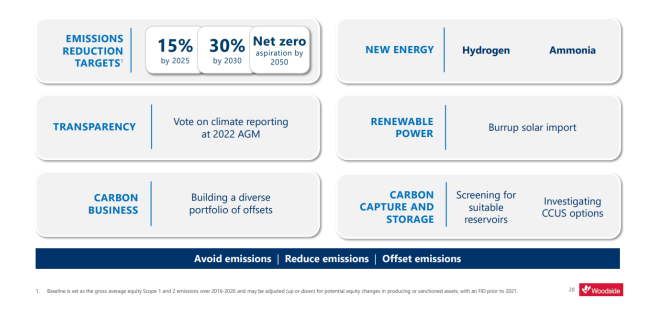
It will build on Woodside's existing targets to reduce net emissions by 15 per cent and 30 per cent by 2025 and 2030 respectively, on the pathway on its ambition of net zero by 2050, applying these to the combined portfolio. Progress will be reported on both an operated and non-operated equity emissions basis.

In support of the goals of the Paris Climate Agreement, and to contribute to the transition, the combined business will focus on building and maintaining a high return and carbon-resilient portfolio which includes natural gas and new energy technologies. The combined business is expected to generate significant cash flow this decade to support the development of new energy products and low carbon solutions including hydrogen, ammonia and carbon capture and storage (CCS)".

HALF-YEAR 2021 RESULTS AND BRIEFING – 18 AUGUST 2021

Briefing (slide 20)

Energy transition - implementing a lower-carbon future



SCARBOROUGH FID TELECONFERENCE AND INVESTOR PRESENTATION – 22 NOVEMBER 2021

Presentation (slide 8)

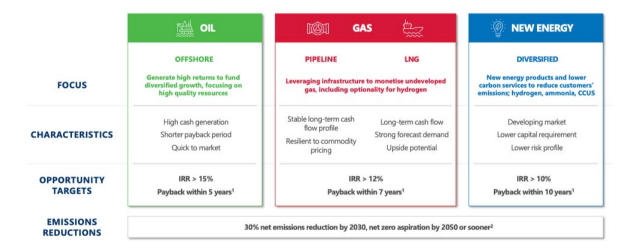


¹ Baseline is set as the gross average equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets, with an FID prior to 2021. Baseline will be adjusted for the combined Woodside and BHP petroleum portfolio subject to final agreements and approvals.

INVESTOR UPDATE 2021 – 8 DECEMBER 2021

Presentation (slide 10)

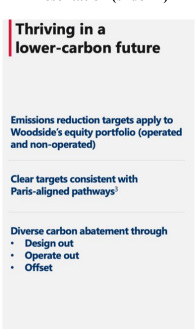
Capital allocation framework



e is set as the gross average equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an RD prior to sum merger (which remains subject to conditions including regulatory approvals), the baseline will be adjusted for the then combined Woodside and BHP petroleum portfolio.



Presentation (slide 12)



DECARBONISATION TARGETS 15% 30% **Net zero** by 2025 by 2030 aspiration by 2050 or sooner Equity net emissions reduction targets¹ \$5 billion Invested in new energy products and lower carbon services by $2030^2\,$

- Target is for equity net Scope 1 and 2 emissions. Baseline is set as the gross average equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP pertoleum merger (which remains subject to conditions including regulatory approvals), the baseline will be adjusted for the then combined Woodside and BHP pertoleum portfolio. Investment target assumes completion of the proposed merger with BHP's petroleum business. Individual investment decisions are subject to Woodside's investment brudles. Not guidance. Scope 1 and Scope 2 net emissions trajectory consistent with the SSP1-1.9 (1.4°C) to SSP1-2.6 (1.8°C) pathways in the Working Group 1 contribution to the IPCCS Strh Assessment Report. Relative oil and gas versus hydrogen potential investment consistent with a range of outcomes predicted between IEAS Net Zero Chrisisons (NZC2050) and sustaniable Development Scenario (SSD). The NZC2050 global temperature rise is limited to 1.5°C with a 50% probability protentially 1.5°C with some level of net regative emissions.

12 Woodside

Presentation (slide 25)

Scarborough's role in the energy transition

LNG is required in a decarbonising world LNG can assist coal-to-gas switching in Asia Aligned with our customers' decarbonisation goals Scarborough is amongst the lowest carbon intensity projects for LNG delivered to north Asia²

rom a carbon perspective¹ 20.1 % CO₂ in reservoir Estimated total project emissions (mt CO₂-e, full life) 99.5 Scope 1 (upstream and downstream) 778.5 Scope 3 (use of sold product and transport) Total Scope 1 and 3 emissions³

Scarborough is advantaged

includes Scarborough 15% 30% Sy 2030 Net zero aspiration by 2050 Noodside's equity emissions reduction targets⁴

Woodside's net zero aspiration

Contributes cash flow to help fund investment in the energy transition

- Relative to the reservoir CO₂ content and design intensity of other LNG projects.
- Scarborough Offshore Project Proposal; includes Scarborough, Thebe and Jupiter. 100% project.

 Target for equity net Scope 1 and 2 emissions. Sestine: is set as the goods aware equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID printed programment of the Manderian and PRIS mathematical producing and State of the Manderian and State of the Manderian

25 Woodside

Transcript (p4)

"The emissions from projects in all capital allocation categories need to be managed to meet our net emissions reduction target of 30% by 2030, and a net zero aspiration by 2050 or sooner."

Transcript (p5)

"Our net emissions reduction targets of a 15% reduction by 2025 and a 30% reduction by 2030, with a net zero aspiration by 2050 or sooner, are unchanged and will apply to the proposed merged portfolio. It is important to note that these emissions targets apply to our entire equity portfolio, both operated and non-operated. We intend to achieve them by designing new facilities to be more efficient, operating our existing facilities more efficiently, and offsetting the remainder."

Teleconference Transcript (p5)

"So I'll just reiterate, so our targets for emissions reduction are 15% net emissions by 2025, 30% net emissions by 2030."

ANNUAL REPORT 2021 – 17 FEBRUARY 2022

About Woodside (p6)

"We have set targets to reduce our net equity Scope 1 and 2 greenhouse gas emissions, including a 15% reduction by 2025 and 30% by 2030, towards our aspiration to achieve net zero by 2050 or sooner.¹"

Chairman's Report (p10)

"These reductions were achieved by a range of design, operation and offsetting actions and we are on course to achieve Woodside's near-term 2025 target of a 15% reduction. From there, we have a mid-term target of a 30% reduction by 2030, with a net zero aspiration by 2050.¹"

Chief Executive Officer's Report (p13)

"In December, we built on our net equity Scope 1 and 2 greenhouse gas emissions reduction targets of 15% by 2025 and 30% by 2030, with a net zero aspiration by 2050, by setting ourselves a new target to invest \$5 billion in new energy products and lower-carbon services by 2030.1"

Climate Change (p48)

"In 2021, Woodside's net equity Scope 1 and 2 greenhouse gas emissions were 3,235 kt CO2-e, 10% below the 2016-2020 gross annual average and is on track to achieve Woodside's target of a 15% reduction by 2025. We plan to achieve this by avoiding emissions in the way we design our facilities, reducing emissions in the way we operate our facilities and offsetting the remainder."

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

FULL-YEAR 2021 RESULTS AND BRIEFING – 17 FEBRUARY 2022

Briefing (slide 9)

A clear plan for a lower-carbon future



Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulator).

2. Investment target assumes completion of the proposed merger with BHP's petroleum business. Individual investment decisions are subject to Woodside's investment hurdles. Not guidance



Transcript (p3)

"In 2021 we articulated our plan for a lower carbon future. Our strategy is twofold. First, we will reduce our net equity Scope 1 and 2 greenhouse gas emissions. And second, we will invest in the products and services our customers need as they decarbonise. We are targeting a reduction in net equity Scope 1 and 2 greenhouse gas emissions by 15% by 2025, and 30% by 2030, towards a net-zero aspiration by 2050 or sooner.

We can achieve these targets in three ways. By avoiding emissions through design of our facilities, reducing emissions through operational practices and improvements, and by offsetting for the remainder. In 2021 we achieved a 10% reduction on our 2016 to 2020 gross annual average emissions and we are on-track to achieve our 2025 target of a 15% reduction."

CLIMATE REPORT 2021 – 17 FEBRUARY 2022

ASX Announcement

"Woodside has already set near- and medium-term targets to reduce net equity Scope 1 and 2 greenhouse gas emissions.

We are expecting to achieve these targets by avoiding greenhouse gas emissions through design; reducing them through the way we operate our assets; and originating and acquiring offsets for the remainder. Avoiding and reducing greenhouse gas emissions is our first priority. Offsets that are scientifically verified and accurately accounted for also have an important role.

[...]

We also provide an update on our progress in 2021, during which we delivered a 10% reduction in net equity Scope 1 and 2 greenhouse gas emissions below the 2016-2020 gross annual average, keeping us on course to meet our 2025 target of a 15% reduction," she said.

Message from the Chair of the Board (p4)

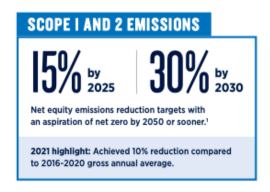
"The report outlines a plan to meet our near- and medium term targets to reduce our net equity Scope 1 and Scope 2 greenhouse gas emissions by 15% in 2025 and 30% in 2030 in support of our aspiration of net zero emissions by 2050 or sooner.¹"

Woodside's climate timeline (p5)

"[2020] Set net equity Scope 1 and 2 greenhouse gas emissions reduction targets of 15% by 2025, 30% by 2030 and a net zero aspiration by 2050 or sooner.¹"

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

Executive summary (p6)



"Woodside's climate strategy is to reduce our net equity greenhouse gas emissions while investing in the products and services that our customers need as they reduce their emissions.

[...]

We have set near- and medium-term targets to reduce net equity Scope 1 and 2 greenhouse gas emissions. We have three ways to achieve these targets: avoiding emissions through design; reducing them through efficient operations; and offsetting the remainder. Avoiding and reducing emissions are our first priority."

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

Woodside's Climate Policy (p7)

"BACKGROUND

The Intergovernmental Panel on Climate Change has stated that "it is unequivocal that human influence has warmed the atmosphere, ocean and land". An objective of the Paris Agreement is to hold "the increase in the global average temperature to well below 2°C above pre-industrial levels" and to pursue "efforts to limit the temperature increase to 1.5°C". Many countries have set targets to reduce greenhouse gas emissions, including by changing the way they produce and consume energy.

OBJECTIVE

Woodside's objective is to thrive in this energy transition as a low cost, lower carbon energy provider.

PRINCIPLES

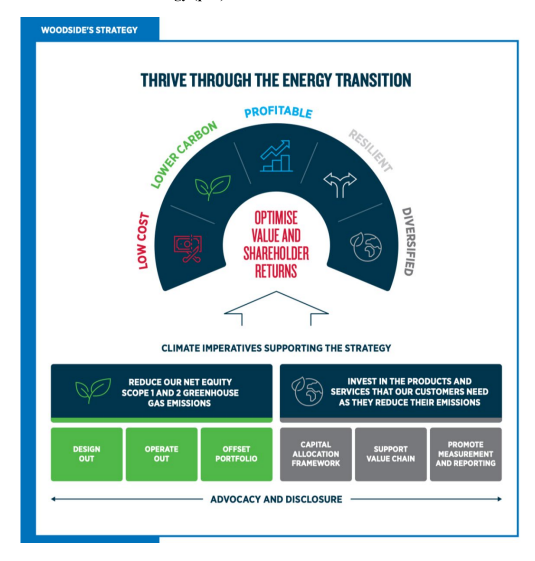
Woodside aims to achieve the objective by:

• Setting science-based¹ near, mid, and long-term net emissions reduction targets that are consistent with Paris-aligned² scenarios, covering equity scope 1 and 2 emissions, both operated and non-operated."

¹ Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "science-based" (published 2021) which states "targets are considered 'science based' if they are in line with what the most recent climate science sets out is necessary to meet the goals of the Paris Agreement—limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius.". See ttps://www.ifrs.org/content/dam/ifrs/groups/trwg/trwgclimate- related-disclosures-prototype.pdf (Appendix A).

² Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "Paris-aligned scenarios" (published 2021) which states "scenarios consistent with limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius." See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related- disclosures-prototype.pdf (Appendix A).

Woodside's climate strategy (p10)



Capital allocation framework (p11)

"The Scope 1 and 2 greenhouse gas emissions from projects in all capital allocation categories need to be managed to meet our net equity emissions reduction target of 30% by 2030 and a net zero aspiration by 2050 or sooner.³"

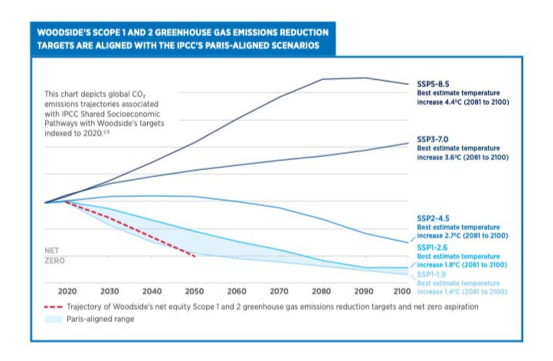
³ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

Woodside's Scope 1 and 2 emissions plan (p15-16)

"In 2020, Woodside announced targets for near- and medium-term emissions reduction below the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020. These targets are to reduce net equity Scope 1 and 2 greenhouse gas emissions by:

- 15% by 2025
- 30% by 2030
- Towards an aspiration of net zero by 2050 or sooner.²

Woodside considers targets to be "science-based" if they are in line with what the most recent climate science sets out is necessary to meet the goals of the Paris Agreement - limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius. This is also the definition included in the International Financial Reporting Standards (IFRS) Foundation's draft Climate-related Disclosures Prototype.^{3"}



² Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

³ IFRS 2021. "Climate-related Disclosures Prototype". Page 15 (Appendix A).

[...]

"Woodside's targets are absolute reduction targets from an historically established baseline, aiming to deliver net emissions reduction even as Woodside grows its business and makes new investment decisions in accordance with its capital allocation framework described on page 11.

Woodside can achieve its net equity Scope 1 and 2 greenhouse gas emissions reduction targets in three ways:

- Avoiding greenhouse gas emissions through the way we design our assets;
- Reducing greenhouse gas emissions through the way we operate our assets; and
- Originating and acquiring offsets for the remainder."

The use of offsets to achieve net emissions reduction (p19)

"Avoiding and reducing emissions are our first priority when planning how to achieve our net equity Scope 1 and 2 greenhouse gas emissions reduction targets. However, offsets – where emissions from within Woodside's business are balanced by reduction or avoidance of emissions elsewhere – also play an important role." [...]

"Woodside recognises that there are important conditions on the use of offsets:

- The emissions reduction hierarchy should prioritise avoiding and reducing emissions before
 offsetting them;
- Offsets must be scientifically verified and accurately accounted for using robust methodologies."

Financial resilience testing of Woodside's portfolio using scenarios (p22)

"The analysis includes a price on carbon for all emissions above our net equity Scope 1 and 2 greenhouse gas emissions reduction targets of 15% by 2025 and 30% by 2030.¹"

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

Targets and Metrics: Our Progress in 2021 (p24)

"2021 net equity Scope 1 and 2 greenhouse gas emissions performance

Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 3,235 kt CO2-e in 2021, which was 10% below the 2016-2020 gross annual average, and on course to achieve Woodside's 2025 target of a 15% reduction." [...]

SUSTAINABLE DEVELOPMENT REPORT 2021 – 17 FEBRUARY 2022

Message from the Chief Executive Officer (p14-15)

"Our strategy has two simple elements we are reducing our net equity emissions and investing in the products and services that the world needs as it decarbonises.

We reduced net equity Scope 1 and 2 greenhouse gas emissions by 10% in 2021. This represents good progress towards our net equity emissions reduction targets are to achieve a 15% reduction by 2025 and a 30% reduction by 2030, with a net zero aspiration by 2050. "

¹Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

Message from our Sustainability Committee Chair (p13)

"In parallel with the release of this report, Woodside also released its first Climate Report, which outlines a plan to meet Woodside's near- and medium-term targets to reduce our net equity Scope 1 and Scope 2 greenhouse gas emissions by 15% in 2025 and 30% in 2030, in support of our aspiration of net zero emissions by 2050 or sooner.¹"

United Nations Sustainable Development Goals (p19)

PRIMARY GOALS		continued	
Our aspiration Set short- and medium-term climate change targets, underpinned by action to minimise climate change and its impacts.			
Our deliverables	Our	progress	
Reduce net equity Scope 1 and 2 greenhouse gas emissions to 15% below gross annual average by 2025.¹ Reduce net equity Scope 1 and 2 greenhouse gas emissions to 30% below gross annual average by 2030.¹		In 2021, Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 3,235 kt CO ₂ -e, 10% below the 2016–2020 gross total 2005 gross and 2005 gro	
		and on course to achieve Woodside's 2025 target of a 15% reduction. ^{1,2}	
		Achieved efficiencies in the design and operation of our assets, please see pages 24-27 of this report and the Climate Report 2021 for more information.	
Support International efforts Including the World Bank's Zero Routine Flaring by 2030 Initiative, the Methane Guiding Principles and the International Energy Trading Association's Markets for Natural Climate Solutions Initiative.		Reported initiatives taken to address methane emissions to the methane guiding principles organisation. See Climate Report 2021 for more information.	
		Woodside was a founding member of the International Emissions Trading Association (IETA) Markets for Natural Climate Solutions Initiative. In 2021 IETA and Carbon Market Institute (CMI) established an Australian group focused on expanding the role of private sector engagement in the expansion of natural climate solutions in Australia and the region.	
¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio. ² See glossary for definition of equity and net equity Scope 1 and 2 greenhouse gas emissions.			

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

Climate Change Resilience and Transition (p26)

"Our targets and plan

Woodside targets net equity Scope 1 and 2 greenhouse gas emissions reductions of 15% by 2025, and 30% by 2030, below the 2016–2020 gross annual average level, with an aspiration of net zero by 2050 or sooner. Our plan to achieve this is to avoid emissions in the way we design our assets, reduce emissions in the way we operate our assets, and originating and acquiring offsets for the remainder."

CLIMATE REPORT 2021 OVERVIEW PRESENTATION – 2 MARCH 2022

Presentation (slide 5)





Target is for net equity Scope 1 and 2 emissions. Relative to a starting base of the gross annual average equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes i producing or sanctioned assets with an RID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the their completion (Moodside and BHP petroleum controlled).

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

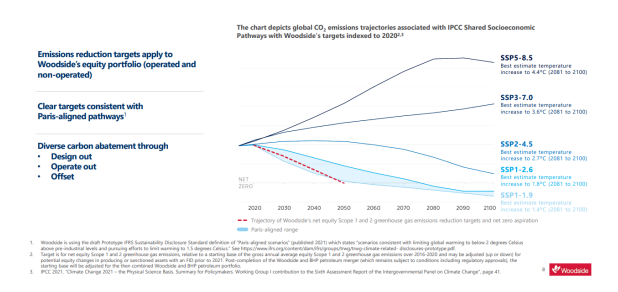
assistance for the their common woodscale and peripetioneum politicals.

Investment target assumes completion of the proposed merger with BHP's petroleum business. Individual investment decisions are subject to Woodside's investment hurdles. Not guidance.

Presentation (slide 8)

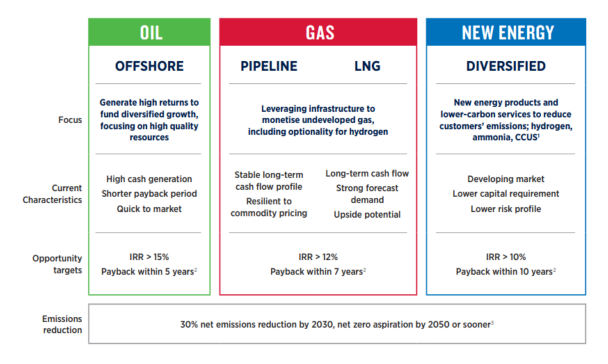
Scope 1 and 2 targets aligned with IPCC's global pathways to 1.5°C | Climate Report 2021





MERGER EXPLANATORY MEMORANDUM – 8 APRIL 2022

Explanatory memorandum (p13)



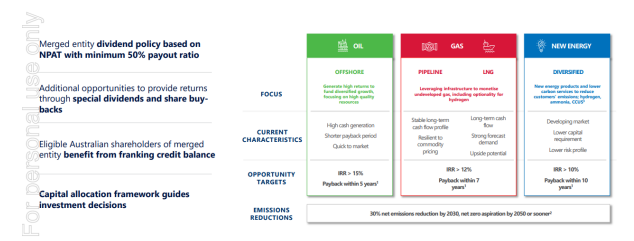
³ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

WOODSIDE AND BHP PETROLEUM MERGER INVESTOR PRESENTATION - 8 APRIL 2022

Presentation (slide 11)

Shareholder returns through continued capital discipline





- Payback refers to RFSU + X years.
 Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity-Anages in producing or sanctioned assets with an FID prior to 2021. Following Implementation (which remains subject to Conditions including regulatory approvals), the starting base will be adjusted for the then CCUS refers to carbon capture utilisation and storage.



11 Woodside

PUBLICATION OF UK PROSPECTUS – 12 APRIL 2022

Prospectus (p69)

"Woodside has established near and medium-term targets to reduce its net equity share Scope 1 and 2 greenhouse gas emissions by 15% by 2025 and 30% by 2030 relative to the gross annual average for the period 2016–202019. Woodside plans to meet these targets by:

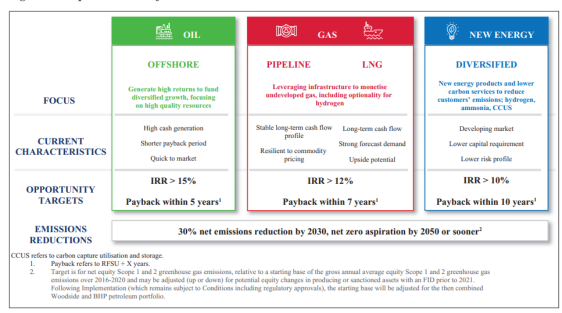
- Limiting emissions through the design of facilities;
- Reducing emissions through the operation of facilities; and
- Offsetting emissions, by both originating and acquiring quality offsets."

Prospectus (p109)

"Woodside also plans to build on Woodside's existing targets for the Merged Group to reduce net equity Scope 1 and 2 emissions by 15% and 30% by 2025 and 2030 respectively, as compared against the gross 2016-2020 annual average baseline, on the pathway to its aspiration of net zero Scope 1 and Scope 2 emissions by 2050 or sooner, applying these to the combined portfolio."

Prospectus (p135)

Figure 24: Capital allocation framework



When assessing opportunities, Woodside considers a broad range of portfolio evaluation and opportunity evaluation factors relevant to the opportunity. These assessments can apply to acquisitions or divestments, and for evaluating the impact of a new project on the portfolio.

Prospectus (p136)

"The Merged Group portfolio will provide optionality across oil, gas and new energy. Each business segment is expected to meet specific investment criteria that reflect different risk-reward profiles. The allocation approach intends to support continued investment in hydrocarbons where screening criteria are met as well as building capability and competitive advantage in new energy. In addition, Woodside expects to manage the emissions from all these investments to meet Woodside's net equity Scope 1 and Scope 2 greenhouse gas emission reduction target of 15% by 2025, 30% by 2030, and a net zero aspiration by 2050 or sooner. 46"

⁴⁶ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Following Implementation (which remains subject to Conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

AGM ADDRESS BY CHAIRMAN RICHARD GOYDER AND CEO MEG O'NEILL – 19 MAY 2022

Transcript (p9)

"We have near- and medium-term targets to reduce our net equity Scope 1 and Scope 2 greenhouse gas emissions by 15% by 2025 and 30% by 2030, in support of our aspiration of net zero emissions by 2050 or sooner. Our 2021 net equity Scope 1 and 2 greenhouse gas emissions were 10% below the 2016-2020 gross annual average and on course to achieve our 2025 target."

2022 HALF-YEAR RESULTS BRIEFING - 30 AUGUST 2022

Briefing (slide 14)

Scope 1 and 2 decarbonisation plan underway

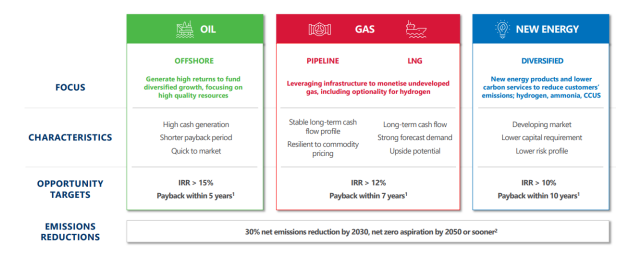


Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021.



Briefing (slide 28)

Capital allocation framework



ons. Baseline is set as the gross average equity Scope 1 and 2 emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned

INVESTOR BRIEFING DAY 2022 - 1 DECEMBER 2022

Briefing (slide 15)

Strategy to thrive through the energy transition

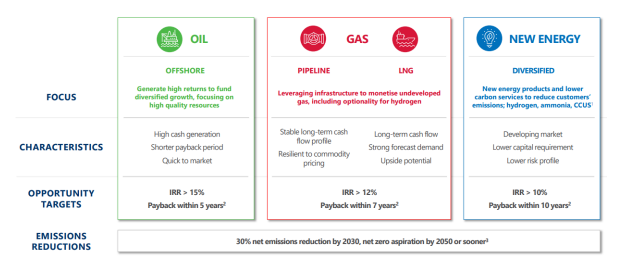


- Woodside's net emissions reduction targets are for net equity Scope 1 and 2 greenhouse gas emissions, with a targeted reduction of 15% by 2025, 30% by 2030, with an aspiration of net zero by 2050. The net emissions reduction targets are relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020. The baseline will be adjusted for the assets acquired through the merger with BHP Petroleum and may be adjusted up or downly for petroleuial equity changes in producing or sanctioned assets with an IPD prior to 2021.

 Notional breakeven based on 2023 operating and capital expenditure excluding major projects (Scarborough, Sangomar, Mad Dog Phase 2), trading, exploration and the benefit of hedging.

Briefing (slide 17)

Disciplined capital allocation



- U + X years.
 ions reduction targets are for net equity Scope 1 and 2 greenhouse gas emissions, with a targeted reduction of 15% by 2025, 30% by 2030, with an aspiration of net zero by 2050. The net emissions relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020. The baseline will be adjusted for the assets acquired through the merger with BHP eadjusted to down for potential equity changes in producing or sanctioned assets with an FID prior to 2021.

Briefing (slide 20)

Investing in emissions reduction





Investing in the products and services our customers need as they reduce their emissions

\$5 billion

Target to invest in new energy products and lower carbon services by 2030⁴

LNG supports our customers' decarbonisation goals

H2OK; H2Perth; Heliogen; Southern Green Hydrogen; H2TAS

Carbon capture and utilisation and carbon to products

Development of future oil, gas and new energy opportunities will be aligned with our decarbonisation targets

- Woodside's net emissions reduction targets are for net equity Scope 1 and 2 greenhouse gas emissions, with a targeted reduction of 15% by 2025, 30% by 2030, with an aspiration of net zero by 2050. The net emissions reduction targets are relative starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020. The baseline will be adjusted for the assets acquired through the merger with BHP Petroleum and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021.

 Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 3,25 kt CQ.-e in 2021, which was 10% below the 2016-2020 gross annual average.
 Approximate expenditure to implement opportunities identified in Australian Operations asset decarbonisation plans assuming all opportunities progress to execution.

 Individual investment decisions are subject to Woodside's investment targets. Not guidance. Potentially includes both organic and inorganic investment.

ANNUAL REPORT 2022 – 27 FEBRUARY 2023

About Woodside (p4)

"We have targets to reduce our net equity Scope 1 and 2 greenhouse gas emissions by 15% by 2025 and 30% by 2030, towards our aspiration to achieve net zero by 2050 or sooner.^{2,3}"

Chief Executive Officer's report (p10-11)

"In 2022, we achieved an 11% reduction in net equity Scope 1 and 2 emissions against our 2016-2020 starting base.²"

Climate and sustainability (p32)

"Woodside has targets to reduce our net equity Scope 1 and 2 greenhouse gas emissions by 15% by 2025 and 30% by 2030, towards our aspiration to achieve net zero by 2050 or sooner.^{2,3} In 2022, Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 4,615 kt CO2 -e in 2022, which was 11% below the starting base. To achieve this, 754 kt CO2 -e of carbon credits were retired."

² Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021.

³ Net equity greenhouse gas emissions are equal to Woodside's equity share of gross greenhouse gas emissions reduced by the number of retired carbon credits.

² Woodside's net emissions reduction targets are for net equity Scope 1 and 2 greenhouse gas emissions, with a targeted reduction of 15% by 2025, 30% by 2030, with an aspiration of net zero by 2050. Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021.

² Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021.

³ Net equity greenhouse gas emissions are equal to Woodside's equity share of gross greenhouse gas emissions reduced by the number of retired carbon credits.

2022 FULL-YEAR RESULTS BRIEFING – 27 FEBRUARY 2023

ASX Announcement

"Woodside is on track to meet our targeted 15% reduction in net equity Scope 1 and 2 emissions by 2025, having lowered them by 11% below the starting base in 2022. Our corporate emissions targets have been expanded to the merged portfolio."

Briefing (slide 6)

DELIVERING SUSTAINABILITY OUTCOMES

NET EQUITY SCOPE 1 AND 2 GREENHOUSE GAS EMISSIONS^{2,3}

11

% below starting base

Adjusted to include assets acquired through the merger

NEW ENERGY PROJECTS

\$100

million

Spent to date on a suite of potential new energy opportunities

² For 2022 performance only, in which the merger was effective for seven out of 12 months, the effective starting base has been adjusted to 5.2 Mt CO₂-e. For further information on how this has been calculated, refer to page 40 of Woodside's Climate Report 2022.

³ Woodside has seat near- and medium-term targets to reduce net equity Scope 1 and 2 greenhouse gas emissions of 15% by 2025 and 30% by 2030 with an aspiration of net zero by 2050 or sooner. Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

Briefing (slide 18)

PROGRESS



Targets expanded to merged portfolio

Delivered 11% net equity Scope 1 and 2 greenhouse gas emissions reduction and progressing towards our 2025 target^{3,4}

Initial asset decarbonisation plans identified opportunities that **could reduce 2030 emissions by 300kt** for heritage Woodside assets⁵

¹ Woodside's net emissions reduction targets are for net equity Scope 1 and 2 greenhouse gas emissions, with a targeted reduction of 15% by 2025, 30% by 2030, with an aspiration of net zero by 2050. The net emissions reduction targets are relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021. Please refer to the Glossary starting on page 59 and the section on decarbonisation strategy starting on page 28 of Woodside's Climate Report 2022 for further information on the definition and calculation of Scope 1 and 2 net equity greenhouse gas emissions.

Transcript (p2)

"On the sustainability side we achieved an 11% reduction against the starting base in net equity Scope 1 and 2 greenhouse gas emissions and are on track to achieve our 2025 target."

² This means net equity emissions for the 12 month period ending 31 December 2025 are targeted to be 15% lower than the starting base.

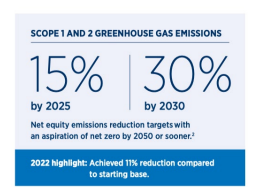
³ This means net equity emissions for the 12 month period ending 31 December 2030 are targeted to be 30% lower than the starting base.

⁴ For 2022 performance only, in which the merger was effective for seven out of 12 months, the effective starting base has been adjusted to 5.2 MT CO₂-e. For further information on how this has been calculated, refer to page 40 of Woodside's Climate Report 2022.

⁵ Indicative only, not guidance. Potential impact of opportunities identified in Australian Operations asset decarbonisation plans assuming all opportunities identified in the 2022 asset decarbonisation plan progress to execution. Heritage Woodside portfolio and working interest prior to the merger.

CLIMATE REPORT 2022 – 27 FEBRUARY 2023

Executive Summary (p6)



"We have set near- and medium-term targets to reduce net equity Scope 1 and 2 greenhouse gas emissions. We have three ways to achieve these targets: avoiding emissions through design; reducing them through efficient operations; and offsetting the remainder. Avoiding and reducing emissions are our first priority. Offsetting emissions by retiring carbon credits also has an important role."

Our climate policy (p6)

"BACKGROUND

The Intergovernmental Panel on Climate Change has stated that "it is unequivocal that human influence has warmed the atmosphere, ocean and land". An objective of the Paris Agreement is to hold "the increase in the global average temperature to well below 2°C above pre-industrial levels" and to pursue "efforts to limit the temperature increase to 1.5°C". Many countries have set targets to reduce greenhouse gas emissions, including by changing the way they produce and consume energy.

OBJECTIVE

Woodside's objective is to thrive in this energy transition as a low cost, lower carbon energy provider.

² Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021. Please refer to the Glossary starting on page 59 and the section on decarbonisation strategy starting on page 28 for further information on the definition and calculation of Scope 1 and 2 net equity greenhouse gas emissions.

PRINCIPLES

Woodside aims to achieve the objective by:

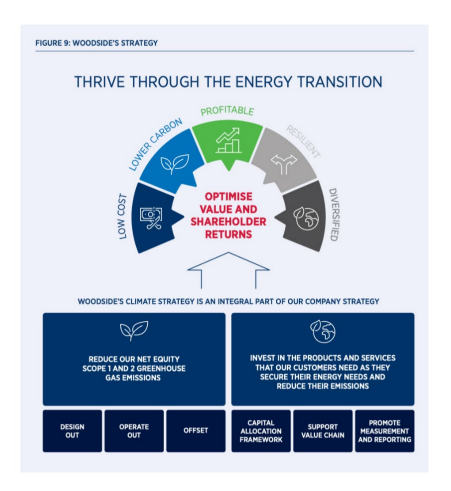
• Setting science-based¹ near, mid, and long-term net emissions reduction targets that are consistent with Paris-aligned² scenarios, covering equity scope 1 and 2 emissions, both operated and non-operated."

Woodside's climate strategy (p16-17)

"Our climate strategy is an integral part of our company strategy. It has two key elements: reducing our net equity Scope 1 and 2 greenhouse gas emissions, and investing in the products and services that our customers need as they secure their energy needs and reduce their emissions."

¹ Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "science-based" (published 2021) which states "targets are considered 'science based' if they are in line with what the most recent climate science sets out is necessary to meet the goals of the Paris Agreement—limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius.". See ttps://www.ifrs.org/content/dam/ifrs/groups/trwg/trwgclimate-related-disclosures-prototype.pdf (Appendix A).

² Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "Paris-aligned scenarios" (published 2021) which states "scenarios consistent with limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius." See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related- disclosures-prototype.pdf (Appendix A).



"Woodside's net equity Scope 1 and 2 greenhouse gas emissions reduction targets have been extended to the assets acquired from the merger with BHP's petroleum business.²"

Financial resilience testing of our portfolio (p24)

"The analysis applies a price on carbon for all emissions that exceed the profile created by our regulatory obligations, our net equity Scope 1 and 2 greenhouse gas emissions reduction targets of 15% by 2025 and 30% by 2030, and our aspiration for net zero equity Scope 1 and 2 greenhouse gas emissions by 2050.²"

² Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

² Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

Decarbonisation strategy (p28-29)

"As well as investing in the products and services our customers need, the second key element of Woodside's climate strategy is to reduce its net equity Scope 1 and 2 greenhouse gas emissions. To pursue this, we have developed a decarbonisation strategy.¹

In 2020, Woodside announced targets for near- and medium-term emissions reduction below the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020.

These targets are to reduce net equity Scope 1 and 2 greenhouse gas emissions by:

- 15% by 2025²
- $30\% by 2030^3$

below a starting base representative of annual average gross equity emissions for 2016-2020. Woodside also announced an aspiration of net zero equity Scope 1 and 2 greenhouse gas emissions by 2050 or sooner.⁴

Woodside's targets are absolute reduction targets from an historically established starting base, aiming to deliver net emissions reduction even as Woodside grows its business and makes new investment decisions." [...]

"Woodside plans to achieve our net equity Scope 1 and 2 greenhouse gas emissions reduction targets in three ways:

- Avoiding greenhouse gas emissions through the way we design our assets
- Reducing greenhouse gas emissions through the way we operate our assets
- Originating and acquiring carbon credits to use as offsets for the remainder.

Avoiding and reducing emissions are our priority. We can reduce the risks of future price and availability constraints in carbon markets if we prioritise emissions reduction at our facilities. However, subject to appropriate integrity, a tonne of emissions avoided through an offset has an equivalent greenhouse impact to a tonne that has been avoided at our facilities."



¹ For definition of decarbonisation, see glossary.

² This means net equity emissions for the 12-month period ending 31 December 2025 are targeted to be 15% lower than the starting base.

³ This means net equity emissions for the 12-month period ending 31 December 2030 are targeted to be 30% lower than the starting base.

⁴ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

Offsets (p34)

"Avoiding and reducing our emissions are our first priorities for meeting our net equity emissions reduction targets. However, offsetting emissions allows Woodside more flexibility to meet these targets, while asset and technology decarbonisation plans are matured and implemented. In the longer term, where emissions prove to be hard-to-abate, any such residual emissions would also need to be offset using carbon credits in order to achieve our net zero aspiration."

Targets: 2022 progress (p40)

"Woodside's targets to reduce net equity Scope 1 and 2 greenhouse gas emissions are:

- 15% by 2025¹
- 30% by 2030²

relative to a starting base representative of gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020. Woodside has also announced an aspiration of net zero equity Scope 1 and 2 greenhouse gas emissions by 2050 or sooner.^{3"}

"Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 4,615 kt CO2-e in 2022, which was 11% below the starting base. To achieve this, 754 kt CO2-e of carbon credits were retired, as set out in figure 19. Gross equity emissions (prior to the retirement of carbon credits as offsets) were 5,369 kt CO2-e."

¹ This means net equity emissions for the 12 month period ending 31 December 2025 are targeted to be 15% lower than the starting base.

² This means net equity emissions for the 12 month period ending 31 December 2030 are targeted to be 30% lower than the starting base.

³ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021.

Glossary (p59-60)

"Decarbonisation: Woodside uses this term to describe activities or pathways that have the effect of moving towards a state that is lower carbon, as defined in this glossary."[...]

"Lower carbon: Woodside uses this term to describe the characteristic of having lower levels of associated potential GHG emissions when compared to historical and / or current conventions or analogues, for example relating to an otherwise similar resource, process, production facility, product or service, or activity."

SUSTAINABLE DEVELOPMENT REPORT 2022 – 27 FEBRUARY 2023

About Woodside (p6)

"Our climate strategy has two key elements: reducing our net equity Scope 1 and 2 greenhouse gas emissions; and investing in the products and services to help our customers secure their energy needs and reduce their emissions. We have targets to reduce our net equity Scope 1 and 2 greenhouse gas emissions by 15% by 2025 and 30% by 2030, towards our aspiration to achieve net zero by 2050 or sooner.^{2,3}"

2022 summary (p10)



¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

² Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

³ Net equity greenhouse gas emissions are equal to Woodside's equity share of gross greenhouse gas emissions reduced by the number of retired carbon credits.

Message from the Chief Executive Officer (p15)

"In our Climate Report 2022, we outline our work to reduce our net equity Scope 1 and 2 greenhouse gas emissions and how we are investing in the products and services our customers need as they reduce their emissions. We achieved an 11% reduction in our net equity Scope 1 and 2 greenhouse gas emissions, against a starting base recalculated following the merger."

Sustainability targets (p16)

Material topic	2022 target	2022 performance		2023 target
Climate change resilience and transition	Progress towards 2025 target of 15% reduction in net emissions. ¹	Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 4,615 kt CO ₂ -e in 2022, which was 11% below the starting base. ¹	~	Deliver targets associated with Climate Report commitments to meet 2025 and long-term targets.

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

UN Sustainable Development Goals (p20)

Primary goals	Our deliverables	Our progress
Our aspiration Set short- and medium-term climate change targets, underpinned by action to minimise climate change and its impacts. Related UNSDG targets	Reduce net equity Scope 1 and 2 greenhouse gas emissions to 15% below gross annual average by 2025.1	Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 4,615 kt CO ₂ -e in 2022, which was 11% below the starting base. ³
	Reduce net equity Scope 1 and 2 greenhouse gas emissions to 30% below gross annual average by 2030. ²	During 2022, Woodside developed asset decarbonisation plans for each operated asset and project in the heritage Woodside portfolio to identify opportunities to be pursued, including further technology to be developed where needed. A range of initiatives for reducing emissions in operations are outlined in the Climate Report 2022, these include several initiatives for Karratha Gas Plant, Macedon, Pluto LNG, North Rankin Complex and our floating production storage and offloading facilities. For more information please refer to the Climate Report 2022 and also page 29 of this report.
13.1, 13.3	Support international efforts including the World Bank's Zero Routine Flaring by 2030 initiative, the Methane Guiding Principles and the International Energy Trading Association's Markets for Natural Climate Solutions initiative.	In September 2022, Woodside became the first Australasian company to join the Oil and Gas Climate Initiatives Aiming for Zero Methane Emissions Initiative. Please also refer to the Climate Report 2022 for more information. Woodside participated in the Ipieca Scope 3 task force in 2022.4

Climate change resilience and transition (p27)

"Our climate strategy has two key elements: reducing our net equity Scope 1 and 2 greenhouse gas emissions, and investing in the products and services that our customers need as they secure their energy needs and reduce their emissions."

2022 HIGHLIGHTS

- » Woodside's net equity Scope 1 and 2 greenhouse gas emissions totalled 4,615 kt CO₂-e in 2022, which was 11% below the starting base for its targets¹
- » Initial asset decarbonisation plans developed for each operated asset and project in the heritage Woodside portfolio²
- » US\$100m spent to date towards the US\$5 billion investment in new energy products and lower carbon services

51

"In 2020, Woodside announced targets for near- and medium-term emissions reduction below the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020.¹

Woodside's targets to reduce net equity Scope 1 and 2 greenhouse gas emissions are:

- 15% by 2025⁷
- 30% by 2030⁸

relative to a starting base representative of gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020.

Woodside has also announced an aspiration of net zero equity Scope 1 and 2 greenhouse gas emissions by 2050 or sooner."

AGM ADDRESS BY CHAIR RICHARD GOYDER AND CEO MEG O'NEILL – 28 APRIL 2023 Transcript (p12)

"As set out in our 2022 Climate Report, we are on track to meet our 2025 and 2030 emissions reduction targets of 15% and 30% respectively, towards an aspiration of net zero by 2050 or sooner. In 2022, Woodside's net equity Scope 1 and 2 greenhouse gas emissions were 11% below the starting base, which was adjusted following the merger with BHP's petroleum business."

TRION TELECONFERENCE TRANSCRIPT – 20 JUNE 2023

Transcript (p2)

"Our capital allocation framework also requires new investments to be subject to Woodside's emissions reduction targets. Trion is no exception.

Our net equity Scope 1 and 2 greenhouse gas emissions reduction target of 30% by 2030 and our net zero aspiration by 2050 remain unchanged. Scope 1 and 2 net equity emissions from Trion will be managed through our decarbonisation strategy which focuses on avoiding, reducing and offsetting our emissions and is summarised in our Climate Report."

¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with a final investment decision prior to 2021.

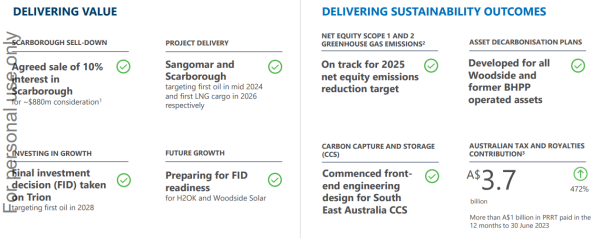
⁷ This means net equity emissions for the 12-month period ending 31 December 2025 are targeted to be 15% lower than the starting base.

⁸ This means net equity emissions for the 12-month period ending 31 December 2030 are targeted to be 30% lower than the starting base.

HALF-YEAR 2023 RESULTS BRIEFING – 22 AUGUST 2023

Briefing (slide 6)

Investing in Woodside's future

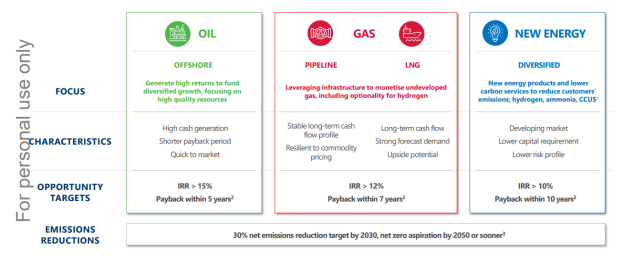


- On completion of the transaction, expected in the first quarter of 2024, the estimated total consideration comprising the purchase price, reimbursed expenditure and escalation is approximately US\$880 million. Completion of the transaction is subject to conditions
- precent including roteing investment Review obord approval, hashootic retorious lines and provided in the control of the contr



Briefing (slide 33)

Disciplined capital allocation



. CCUS refers to carbon capture utilisation and storage

1 Pignack refers to PHSU + x years.

Woodside's net emissions reduction targets are for net equity Scope 1 and 2 greenhouse gas emissions, with a targeted reduction of 15% by 2025, 30% by 2030, with an aspiration of net zero by 2050. The net emissions reduction targets are relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted upon of common proposed and purply changes in producing or sanctioned assets with a final investment decision prior to 2021.

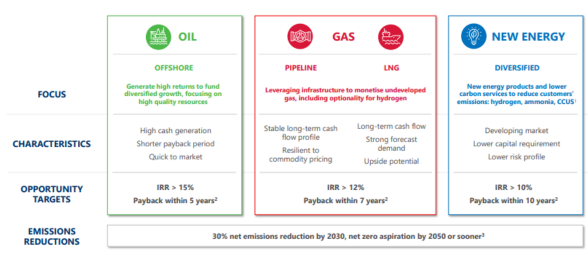
Please refer to the Glossary starting to page 59 and the section on decarbonisation strategy starting to page 26 of Woodsdock's Climate Report Out firther information on the definition and calculation of Scope 1 and 22 need upon greenhouse gas emissions.



INVESTOR BRIEFING DAY 2023 – 8 NOVEMBER 2023

Briefing (slide 16)

Disciplined capital allocation



- r refers to RFSU + X years.

 We's net emissions reduction targets are for net equity Scope 1 and 2 greenhouse gas emissions, with a targeted reduction of 15% by 2025, 39% by 2030, with an aspiration of net zero by 2050. The net emissions on targets are relative to a starting base representative of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in ign or sranctioned assets with a final investment decision prior to 2021. Please refer to Woodsoids's Climate Report 2022 (glossary starting on page 59 and the section on decarbonisation strategy starting on page 28) her information on the definition and calculation of Scope 1 and 2 net equity greenhouse gas emissions.

16 Woo Ene

Transcript (p3)

"We are working to achieve our decarbonisation targets, to reduce net equity scope 1 and 2 emissions by 15% by 2025, and by 30% by 2030 with an aspiration of net zero by 2050."

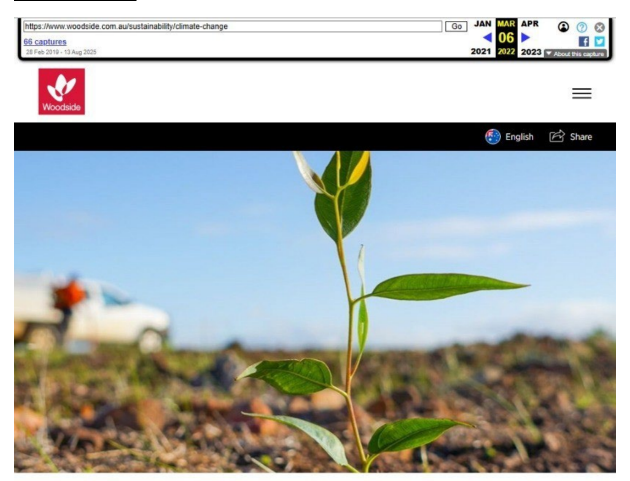
WEBSITE CLIMATE PAGE

https://www.woodside.com/sustainability/climate-change

https://www.woodside.com/sustainability/environment/climate

The Climate Page is accessible by clicking on the "Sustainability" tab at the top of the home page and selecting "Environment" and then "Climate" from the drop-down list.

As at 6 March 2022



OUR CLIMATE CHANGE STRATEGY

Woodside aims to build a low cost, lower-carbon, profitable, resilient and diversified portfolio.

Includes two key elements: reducing our net equity Scope 1 and 2 greenhouse gas emissions, and investing in the products and services that our customers need as they reduce their emissions.

THRIVE THROUGH THE ENERGY TRANSITION



CLIMATE IMPERATIVES SUPPORTING THE STRATEGY



Targets

We have announced targets for near and medium-term emissions reduction below the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020, on the pathway to our aspiration of net zero by 2050 or sooner:

SCOPE I AND 2 GREENHOUSE GAS EMISSIONS

Net equity emissions reduction targets with an aspiration of net zero by 2050 or sooner.1

2021 highlight: Achieved 10% reduction compared to 2016-2020 gross annual average.

SCOPE 3 GREENHOUSE GAS EMISSIONS

Targeting investment of billion

in new energy products and lower-carbon services by 2030.2

2021 highlight: Announced progress of a suite of potential new energy opportunities.

Woodside's climate timeline -



2021 - H2OK commenced FEED

Commenced front end engineering and design on the H2OK hydrogen project in Oklahoma.



2021 - Scope 3 emissions plan

Published a Scope 3 emissions plan. This included setting a target of US\$5 billion investment in new energy products and lower-carbon services by 2030. [2]

20

(1 de

DEC 2021 -----

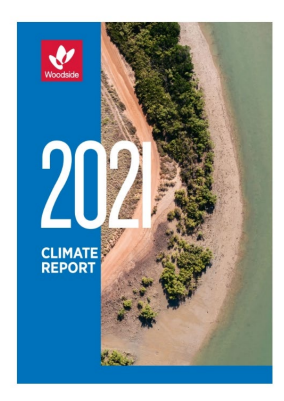
¹ Target is for net equity Scope 1 and 2 greenhouse gas emissions, relative to a starting base of the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

² Investment target assumes completion of the proposed merger with BHP's petroleum business. Individual investment decisions are subject to Woodside's investment hurdles. Not quidance.

³ Efficiency improvement target performance (%) was measured relative to product energy efficiency prior to 2016.

Climate Report

We have released our Climate Report 2021, which summarises our climate-related plans, activities, progress and climate-related data.



10 %

reduction in our net equity Scope 1 and 2 greenhouse gas emissions, compared to 2016-2020 gross annual average [1]

\$US5 BILLION

targeted investment in new energy projects and lower carbon services by 2030 [2]

4

potential new energy projects announced in 2021

Climate Report 2021

Reporting Summary 2021

"

The uncertainty of how the energy transition will unfold means that we need diversity in our portfolio and the ability to adapt our product mix to meet changing demand.

Meg O'Neill, Chief Executive Officer



⁴ Superseded in 2020 by net equity Scope 1 and 2 greenhouse gas emissions targets.



Industry Association Review
Report

Government Submissions & Reports

Climate Policy (February →

Sustainability news & media -





Hydrogen demand

2022)

Premier's Science Awards 2020

A consortium that includes Woodside has rolled out its first hydrogen refuelling stations for vehicles in Korea.

The state of science and innovation in Western Australia is strong, going by the impressive contributions recognised at this week's Premier's Science Awards.

Si

.

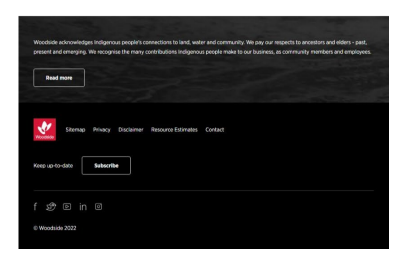
See all

- larges is for the cquary Scope I and 2 greenhouse gas emissions, required to a starting base of the gross annual average equity Scope I and 2 greenhouse gas emissions over 2016-2020 and may be adjusted (up or down) for potential equity changes in producing or sanctioned assets with an FID prior to 2021. Post-completion of the Woodside and BHP petroleum merger (which remains subject to conditions including regulatory approvals), the starting base will be adjusted for the then combined Woodside and BHP petroleum portfolio.

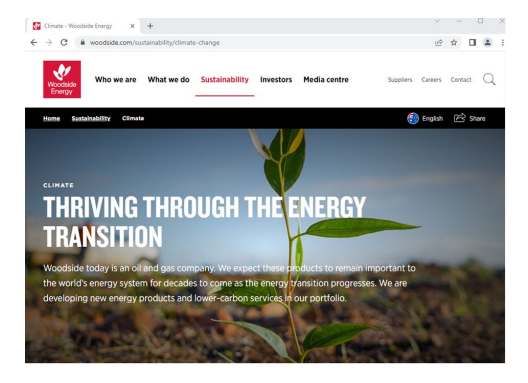
2 Investment target assumes completion of the proposed merger with BHP's petroleum business. Individual investment decisions are subject to Woodside's investment hurdles. Not guidance.

 3 Efficiency improvement target performance (%) was measured relative to product energy efficiency prior to 2016.

 $^4\cdot$ Superseded in 2020 by net equity Scope 1 and 2 greenhouse gas emissions targets.



As at 7 November 2022



OUR CLIMATE CHANGE STRATEGY

Woodside aims to build a low cost, lower-carbon, profitable, resilient and diversified portfolio.

Includes two key elements: reducing our net equity Scope 1 and 2 greenhouse gas emissions, and investing in the products and services that our customers need as they reduce their emissions.

THRIVE THROUGH THE ENERGY TRANSITION



CLIMATE IMPERATIVES SUPPORTING THE STRATEGY



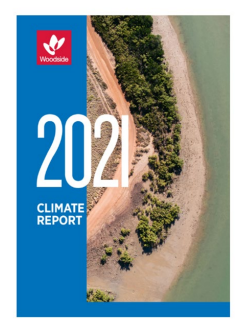
Targets

We have announced targets for near and medium-term emissions reduction below the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020, on the pathway to our aspiration of net zero by 2050 or sooner:



Climate Report

We have released our Climate Report 2021, which summarises our climate-related plans, activities, progress and climate-related data.



10%

reduction in our net equity Scope 1 and 2 greenhouse gas emissions, compared to 2016-2020 gross annual average [1]

\$US5 BILLION

targeted investment in new energy projects and lower carbon services by 2030 [2]

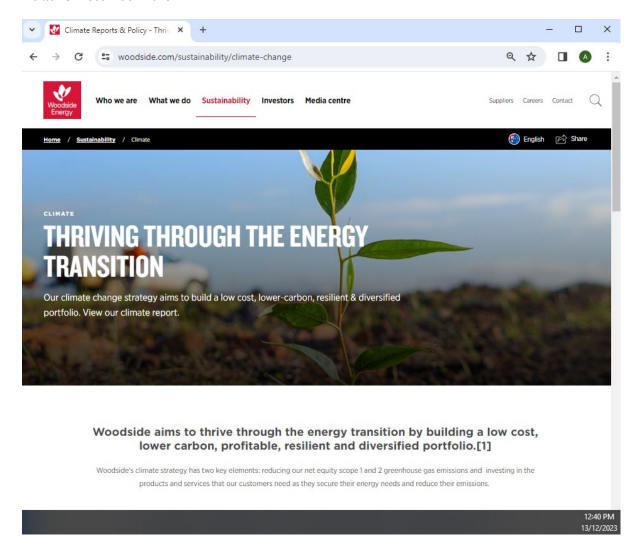
4

potential new energy projects announced in 2021

Climate Report 2021

Reporting Summary 2021

As at 13 December 2023



THRIVE THROUGH THE ENERGY TRANSITION



WOODSIDE'S CLIMATE STRATEGY IS AN INTEGRAL PART OF OUR COMPANY STRATEGY



Targets

In 2020, Woodside announced targets for near-and medium-term emissions reduction below the gross annual average equity Scope 1 and 2 greenhouse gas emissions over 2016-2020.



12:41 PM 13/12/202

Woodside Climate Report

We have released our Climate Report 2022, which summarises our climate-related plans, activities, progress and climate-related data.





This report provides updates on how we made progress in 2022 on reducing Woodside's net equity Scope 1 and 2 greenhouse gas emissions towards the targets that we announced in 2020. And also how we progressed projects across oil, gas and new energy which have the potential to help our customers secure their energy needs whilst they reduce their own emissions.



Meg O'Neill, Chief Executive Officer

11%

In 2022 Woodside's net equity Scope 1 and 2 greenhouse gas emissions were 11% below the starting base, which has been adjusted to include the assets acquired due to the merger with BHP's petroleum business.

US\$5 BILLION

targeted investment in new energy projects and lower carbon services by 2030 [4]

Climate Report 2022

 \wedge

12:42 PM 13/12/202 Task Force on Climate-Related Financial Disclosures (TCFD)

For more information on Woodside's approach to climate change governance, strategy, risk management and targets, refer to our 2022 Climate Report

Industry Association Review Report

Separate Supports

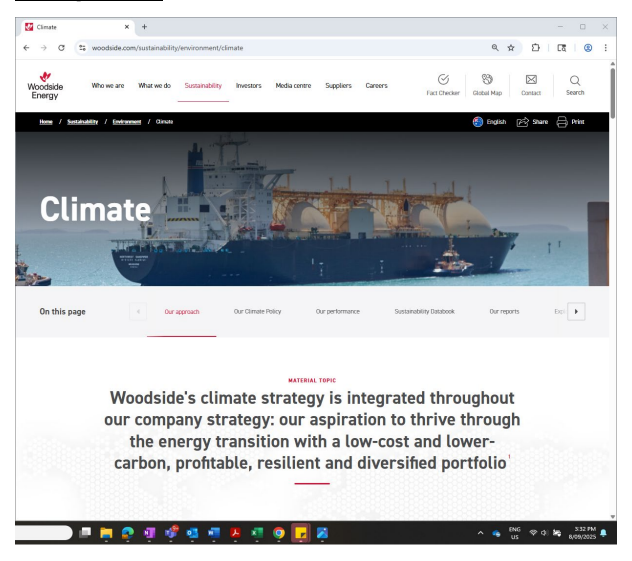
Government Submissions

A covernment Submissions

Government Submissions

Climate Policy (February 2022)

As at 8 September 2025



OUR APPROACH

Thriving through the energy transition



Woodside's climate strategy is integrated throughout our company strategy



Reduce our net equity scope 1 and 2 greenhouse gas emissions



Invest in products and services for the energy

AVOID EMISSIONS

Design out

Design Ou

These are engineering changes which avoid emissions in the design of new facilities prior to construction. Estimated potential for \sim 15 Mt CO₂-e cumulative to 2050 at Trion, Pluto Train 2 and Scarborough.

REDUCE EMISSIONS

Operate out

Asset Level Plans

Opportunities costing less than US\$80/t and select large scale abatement opportunities are being progressed at existing operating assets. Estimated potential for ~13 Mt CO₂-e cumulative to 2050 at current portfolio of operating

OFFSET

Residual emissions

Carbon credit portfolio

Originating and acquiring a carbon credit portfolio which includes an assessment of integrity.

Large scale abatement

These are potential opportunities costing more than US\$80/t that are being progressed through a company wide plan, with the intent to reduce costs and mature technology so they can be selected for asset level plans.

NET EQUITY SCOPE 1 AND 2 GHG EMISSIONS REDUCTION TARGETS²

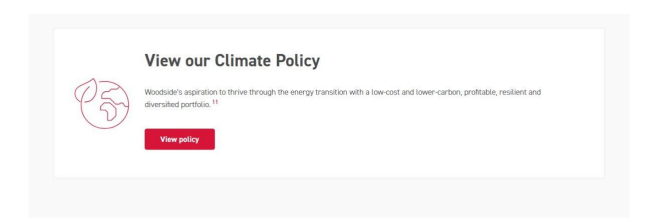
15% BY 2025

30%

WITH AN ASPIRATION OF NET ZERO BY 2050 OR SOONER.

PROMOTE global measurements and reporting

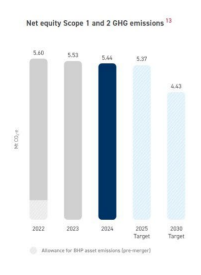
The section above refers to content as at 31 December 2024



OUR PERFORMANCE: SCOPE 1 AND 2 GHG EMISSIONS TARGETS 12

Reducing our net equity Scope 1 and 2 GHG emissions





OUR PERFORMANCE: SCOPE 3 TARGETS 12

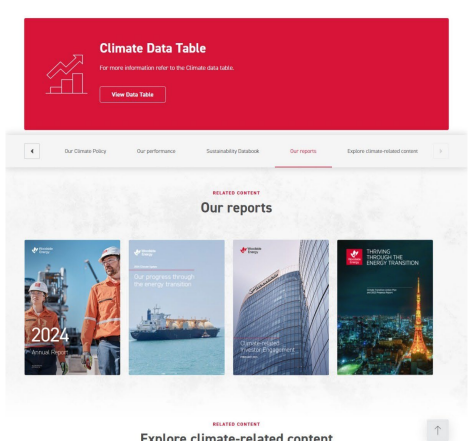
Invest in products and services for the energy transition





- Our net equity Scope 1 and 2 GHG emissions were 5,437 kt CO₂-e, 14% below the starting base, on track to meet our 2025 target of
- Gross equity Scope 1 and 2 GHG emissions volumes were 6,784 kt CO_2 -e compared to 6,190 kt CO_2 -e in 2023. This includes an increase due to the commencement of Sangomar production, including expected one-off emissions from startup and production during the second half of 2024. This performance was better than expected due to high reliability and lower flaring on Pluto, NWS and FPSOs and Sangomar's lower flaring in
- This facility performance was supplemented by the retirement of 1,347 kt CO2-e carbon credits as offsets.
- Woodside's gross Scope 1 and 2 GHG emissions intensity, which measures our emissions performance per unit of production, remains better than industry benchmark. 20
- operated assets, including implementing or sanctioning projects that are expected to achieve approximately 40% of the emissions reductions identified in asset decarbonisation plans to date. We also progressed engineering studies of large scale abatement opportunities at the Pluto facility, although the cost of these opportunities remains significantly above Woodside's internal cost of carbon.
- We joined OGMP 2.0, the UN Environment Programme's flagship oil and gas methane mitigation and measurement programme in January 2024, and are preparing our implementation plan.

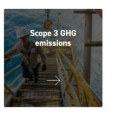
- In 2024, the first Australian Carbon Credit Units (ACCUs) were issued from our Native Reforestation Project which commenced
- We progressed our plan to invest in products and services for the energy transition, strengthening our portfolio of competitive oil and gas assets whilst developing our new energy business. At the end of 2024, we had spent \$2.461 billion cumulatively on new energy products and lower-carbon services, making disciplined progress towards our target to invest \$5 billion by 2030, 21, 22, 23
- The Beaumont New Ammonia Project is our biggest investment in new energy to date (\$2.35 billion) and Phase 1 of this project, which is post-FID, has a design capacity of 1.1 Mtpa of ammonia. ²⁴ First ammonia production is targeted for the second half of 2025 with lower carbon ammonia production targeted for second half of 2026. The Project will target conventional ammonia customers at startup and will target lower-carbon nonia customers in Europe and Asia when CCS is operational. Phase 1 has the potential to contribute up to 1.6 Mtpa of $\mathrm{CO}_{2}\text{-e}$ abatement. $^{25,\,26}$
- We put our Climate Transition Action Plan (CTAP) to a nonbinding advisory vote of shareholders at the 2024 AGM. Disappointingly, the CTAP did not achieve majority support. Subsequently, the Board and Management have continued to engage with shareholders, and Woodside has published a Climate-related Investor Engagement document to provide greater transparency about investor feedback.



Explore climate-related content



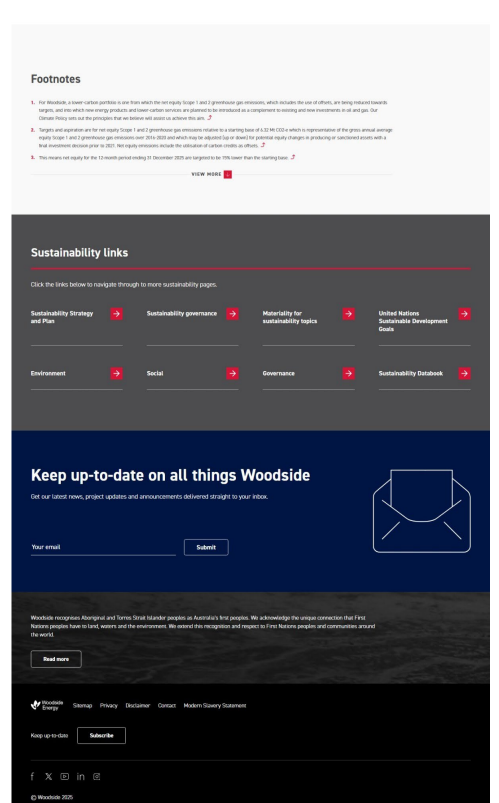












CLIMATE POLICY

February 2022

WOODSIDE POLICY



Climate Policy

BACKGROUND

The Intergovernmental Panel on Climate Change has stated that "it is unequivocal that human influence has warmed the atmosphere, ocean and land". An objective of the Paris Agreement is to hold "the increase in the global average temperature to well below 2°C above pre-industrial levels" and to pursue "efforts to limit the temperature increase to 1.5°C". Many countries have set targets to reduce greenhouse gas emissions, including by changing the way they produce and consume energy.

OBJECTIVE

Woodside's objective is to thrive in this energy transition as a low cost, lower carbon energy provider.

PRINCIPLES

Woodside aims to achieve the objective by:

- Setting science-based¹ near, mid, and long-term net emissions reduction targets that are consistent with Paris-aligned² scenarios, covering equity scope 1 and 2 emissions, both operated and non-operated.³
- Developing and operating oil and gas projects in a manner that is consistent with these targets.
 This includes the deployment of lower-emission technologies (Design Out), supporting efficient operations (Operate Out) and use of robust offsets (Offset) as methods to reduce and offset greenhouse gas emissions.
- Investing in new energy products and lower carbon services to reduce customers' emissions (part of Woodside's Scope 3 emissions), including but not limited to hydrogen, ammonia and carbon capture, utilisation and storage.
- Publishing transparent climate-related disclosures aligned to the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) or other recognised global reporting standards.
- Aligning our advocacy to the principles of this Climate Policy.

DRIMS#1400073283 Page 1 of 2

¹ Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "science-based" (published 2021) which states "targets are considered 'science-based' if they are in line with what the most recent climate science sets out is necessary to meet the goals of the Paris Agreement—limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius.". See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A)

² Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "Paris-aligned scenarios" (published 2021) which states "scenarios consistent with limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius." See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A)

³ Equity emissions means the share of the total emissions arising from an activity that are attributable to Woodside in proportion to Woodside's ownership interest in the activity, irrespective of whether Woodside operates the activity. Operated emissions are the total emissions arising from an activity that Woodside operates, irrespective of Woodside's ownership interest.

APPLICABILITY

Responsibility for the application of this policy rests with all Woodside employees, contractors and joint venture participants engaged in activities under Woodside operational control. Woodside managers are also responsible for promotion of this policy in non-operated joint ventures.

This policy will be reviewed regularly and updated as required.

Revised by the Woodside Petroleum Ltd Board in February 2022

DRIMS#1400073283 Page 2 of 2

WOODSIDE POLICY



Climate Policy

BACKGROUND

The Intergovernmental Panel on Climate Change has stated that "it is unequivocal that human influence has warmed the atmosphere, ocean and land". An objective of the Paris Agreement is to hold "the increase in the global average temperature to well below 2°C above pre-industrial levels" and to pursue "efforts to limit the temperature increase to 1.5°C". Many countries have set targets to reduce greenhouse gas emissions, including by changing the way they produce and consume energy.

OBJECTIVE

Woodside's objective is to thrive in this energy transition as a low cost, lower carbon energy provider.

PRINCIPLES

Woodside aims to achieve the objective by:

- Setting science-based¹ near, mid, and long-term net emissions reduction targets that are
 consistent with Paris-aligned² scenarios, covering equity scope 1 and 2 emissions, both
 operated and non-operated.³
- Developing and operating oil and gas projects in a manner that is consistent with these targets.
 This includes the deployment of lower-emission technologies (Design Out), supporting efficient operations (Operate Out) and use of robust offsets (Offset) as methods to reduce and offset greenhouse gas emissions.
- Investing in new energy products and lower carbon services to reduce customers' emissions (part of Woodside's Scope 3 emissions), including but not limited to hydrogen, ammonia and carbon capture, utilisation and storage.
- Publishing transparent climate-related disclosures aligned to the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) or other recognised global reporting standards
- · Aligning our advocacy to the principles of this Climate Policy.

DRIMS# 1400073283 Page 1 of 2



Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "science-based" (published 2021) which states "targets are considered 'science-based' if they are in line with what the most recent climate science sets out is necessary to meet the goals of the Paris Agreement—limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius.". See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A).

² Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "Paris-aligned scenarios" (published 2021) which states "scenarios consistent with limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius." See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A).

³ Equity emissions means the share of the total emissions arising from an activity that are attributable to Woodside in proportion to Woodside's ownership interest in the activity, irrespective of whether Woodside operates the activity. Operated emissions are the total emissions arising from an activity that Woodside operates, irrespective of Woodside's ownership interest.

Title: Climate Policy

APPLICABILITY

Responsibility for the application of this Policy rests with all Woodside employees, contractors and joint venture participants engaged in activities under Woodside operational control. Woodside managers are also responsible for promotion of this Policy in non-operated joint ventures.

This Policy will be reviewed regularly and updated as required.

Reviewed by the Woodside Energy Group Ltd Board in December 2022

DRIMS# 1400073283

APPROVED

Page 2 of 2

WOODSIDE POLICY



Climate Policy

BACKGROUND

The Intergovernmental Panel on Climate Change has stated that "it is unequivocal that human influence has warmed the atmosphere, ocean and land". An objective of the Paris Agreement is to hold "the increase in the global average temperature to well below 2°C above pre-industrial levels" and to pursue "efforts to limit the temperature increase to 1.5°C". Many countries have set targets to reduce greenhouse gas emissions, including by changing the way they produce and consume energy.

OBJECTIVE

Woodside's objective is to thrive in this energy transition as a low cost, lower carbon energy provider.

PRINCIPLES

Woodside aims to achieve the objective by:

- Setting science-based¹ near, mid, and long-term net emissions reduction targets that are
 consistent with Paris-aligned² scenarios, covering equity scope 1 and 2 emissions, both
 operated and non-operated.³
- Developing and operating oil and gas projects in a manner that is consistent with these targets.
 This includes the deployment of lower-emission technologies (Design Out), supporting efficient operations (Operate Out) and use of robust offsets (Offset) as methods to reduce and offset greenhouse gas emissions.
- Investing in new energy products and lower carbon services to reduce customers' emissions (part of Woodside's Scope 3 emissions), including but not limited to hydrogen, ammonia and carbon capture, utilisation and storage.
- Publishing transparent climate-related disclosures aligned to the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) or other recognised global reporting standards
- · Aligning our advocacy to the principles of this Climate Policy.

DRIMS# 1400073283 Page 1 of 2



Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "science-based" (published 2021) which states "targets are considered 'science-based' if they are in line with what the most recent climate science sets out is necessary to meet the goals of the Paris Agreement—limiting global warning to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warning to 1.5 degrees Celsius.". See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A).

² Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "Paris-aligned scenarios" (published 2021) which states "scenarios consistent with limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius." See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A).

³ Equity emissions means the share of the total emissions arising from an activity that are attributable to Woodside in proportion to Woodside's ownership interest in the activity, irrespective of whether Woodside operates the activity. Operated emissions are the total emissions arising from an activity that Woodside operates, irrespective of Woodside's ownership interest.

Title: Climate Policy

APPLICABILITY

Responsibility for the application of this Policy rests with all Woodside employees, contractors and joint venture participants engaged in activities under Woodside operational control. Woodside managers are also responsible for promotion of this Policy in non-operated joint ventures.

This Policy will be reviewed regularly and updated as required.

Reviewed by the Woodside Energy Group Ltd Board in December 2023.

DRIMS# 1400073283

APPROVED

Page 2 of 2



Climate Policy

BACKGROUND

The Intergovernmental Panel on Climate Change has stated that "it is unequivocal that human influence has warmed the atmosphere, ocean and land". An objective of the Paris Agreement is to hold "the increase in the global average temperature to well below 2°C above pre-industrial levels" and to pursue "efforts to limit the temperature increase to 1.5°C". Many countries have set targets to reduce greenhouse gas emissions, including by changing the way they produce and consume energy.

OBJECTIVE

Woodside's objective is to thrive in this energy transition as a low cost, lower carbon energy provider.

PRINCIPLES

Woodside aims to achieve the objective by:

- Setting science-based¹ near, mid, and long-term net emissions reduction targets that are consistent with Paris-aligned² scenarios, covering equity scope 1 and 2 emissions, both operated and non-operated.³
- Developing and operating oil and gas projects in a manner that is consistent with these
 targets. This includes the deployment of lower-emission technologies (Design Out),
 supporting efficient operations (Operate Out) and use of robust offsets (Offset) as methods to
 reduce and offset greenhouse gas emissions.
- Investing in new energy products and lower carbon services to reduce customers' emissions (part of Woodside's Scope 3 emissions), including but not limited to hydrogen, ammonia and carbon capture, utilisation and storage.
- Publishing transparent climate-related disclosures aligned to the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) or other recognised global reporting standards.
- · Aligning our advocacy to the principles of this Climate Policy.

ID: 1400073283 Page 1 of 2

77

¹ Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "science-based" (published 2021) which states 'targets are considered 'science-based' if they are in line with what the most recent climate science sets out is necessary to meet the goals of the Paris Agreement—limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius.". See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A).

Woodside is using the draft Prototype IFRS Sustainability Disclosure Standard definition of "Paris-aligned scenarios" (published 2021) which states "scenarios consistent with limiting global warming to below 2 degrees Celsius above pre-industrial levels and pursuing efforts to limit warming to 1.5 degrees Celsius." See https://www.ifrs.org/content/dam/ifrs/groups/trwg/trwg-climate-related-disclosures-prototype.pdf (Appendix A).

³ Equity emissions means the share of the total emissions arising from an activity that are attributable to Woodside in proportion to Woodside's ownership interest in the activity, irrespective of whether Woodside operates the activity. Operated emissions are the total emissions arising from an activity that Woodside operates, irrespective of Woodside's ownership interest.

APPLICABILITY

Responsibility for the application of this Policy rests with all Woodside employees, contractors and joint venture participants engaged in activities under Woodside operational control. Woodside managers are also responsible for promotion of this Policy in non-operated joint ventures.

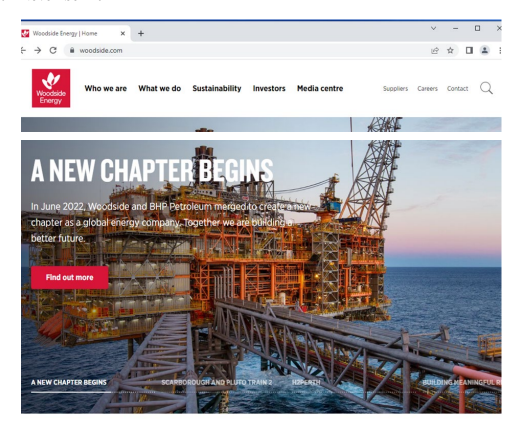
This Policy will be reviewed regularly and updated as required.

Reviewed by the Woodside Energy Group Ltd Board in December 2024.

ID: 1400073283 Page 2 of 2

WEBSITE HOME PAGE

As at 7 November 2022



A global energy company

We provide energy that the world needs to heat and cool homes, keep lights on and support industry.







Meaningful relationships with communities

As at 13 December 2023

