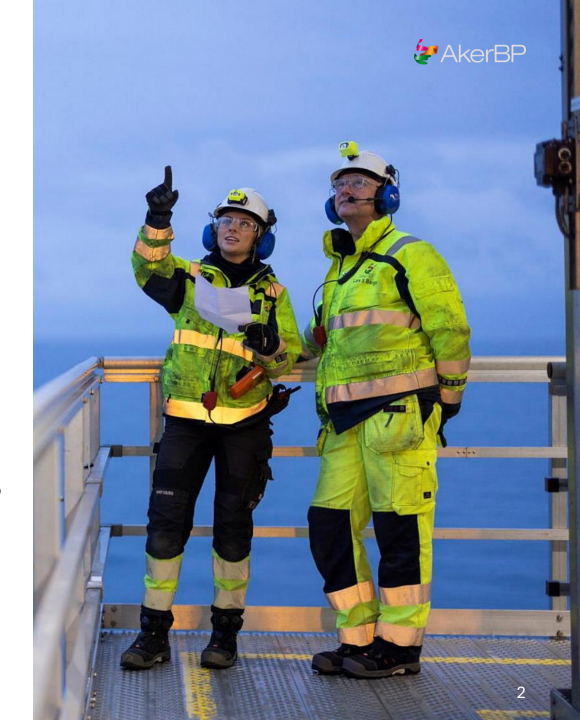


# Q4 and full-year 2024 & strategy update

12 February 2025 Aker BP ASA

### Highlights

- Outstanding performance in Q4 and 2024
- Development projects on track
- Production outlook above 500 mboepd into 2030s
- Targeting over 1 bn barrels from Yggdrasil area
- Increasing Johan Sverdrup recovery ambition to 75%
- Growing dividend by 5% to USD 2.52 per share in 2025





### Aker BP - The E&P company of the future

High quality pure play oil and gas operating on the Norwegian Continental shelf

- ✓ Distinct capabilities driving E&P operator excellence
- World-class assets with industry-leading performance
- Large opportunity set with clear pathway for profitable growth
- Financial frame designed to maximise value creation and shareholder return



### Aker BP at a glance - The E&P company of the future

High-quality, pure play oil & gas company operating on the Norwegian Continental shelf

Distinct capabilities driving E&P operator excellence

- Experienced team driving performance and innovation. Collaborative, entrepreneurial and agile culture
- ✓ Alliance model with key suppliers. Execution excellence through shared incentives and better collaboration
- ✓ Industry leader in digitalisation. Automation, robotization and better decisions enabled by a future-fit architecture
- ✓ Active and ambitious long-term shareholders (Aker, BP and Lundin family)

World-class assets with industry-leading performance

- ✓ High-quality assets on the Norwegian Continental Shelf (NCS). 6 producing area hubs. 2.4 bn barrels of reserves and resources
- ✓ Lowest operational costs in the peer group with below 7 USD/boe and consistent top quartile production efficiency
- ✓ Johan Sverdrup consistently exceeding expectations. Increasing the field recovery ambition to 75%
- ✓ Global leader in low emission intensity with <3 kg CO2e/boe. Uniquely positioned to become GHG neutral scope 1+2 by 2030

Large opportunity set with clear pathway for profitable growth

- ✓ Big fields with attractive upsides that are continuously getting bigger through IOR, infills and ILX
- ✓ Ongoing low-cost projects growing production to ~525 mboepd in 2028. Yggdrasil further increasing its ambition to 1bn barrels
- ✓ Diversified portfolio of early-phase opportunities and a leading explorer with ~200 licenses
- ✓ Strong track record for value-driven M&A, efficient integrations and extracting upsides by leveraging operational capabilities

Financial frame designed to maximise value creation and shareholder return

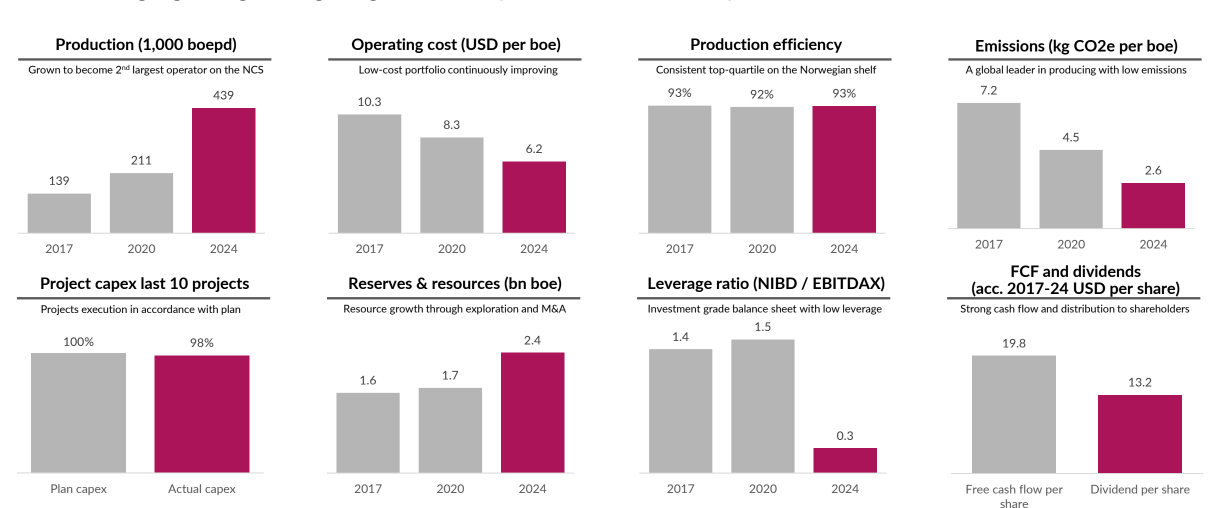
- Investment grade balance sheet with low leverage and high liquidity providing resilience and flexibility
- ✓ Investing in high return projects with low break-even oil price (35-40 USD/boe NPV10), strong cash flow and a short payback time
- Returning value through a resilient dividend steadily growing in line with value creation
- ✓ Enabled by a supportive, investment friendly and stable fiscal regime in Norway





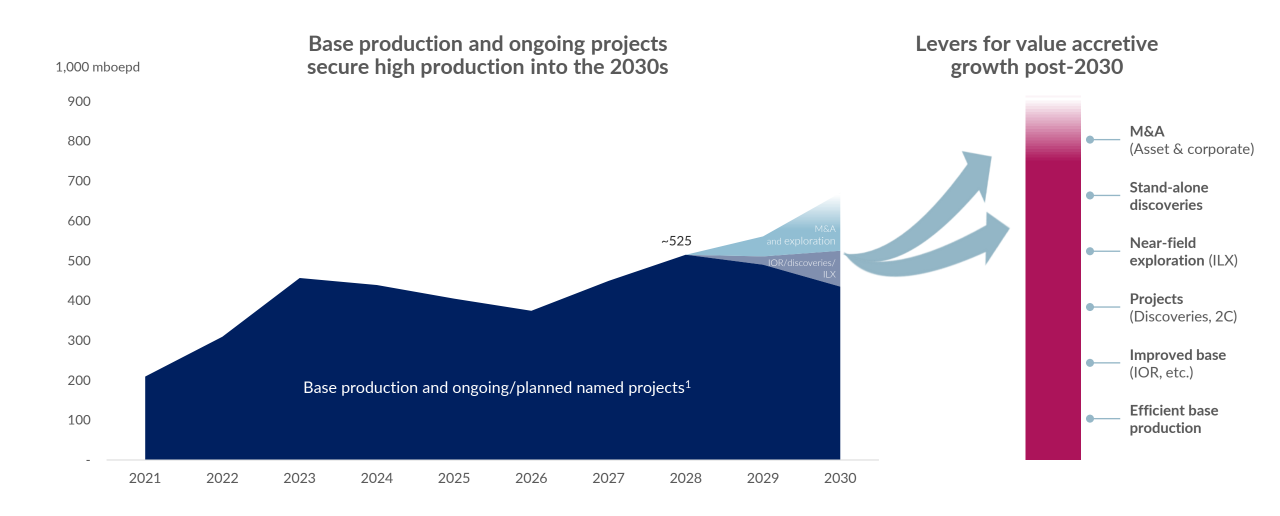
### Track record of operational excellence and value creation

Portfolio high-grading through organic development, continuous improvement and M&A



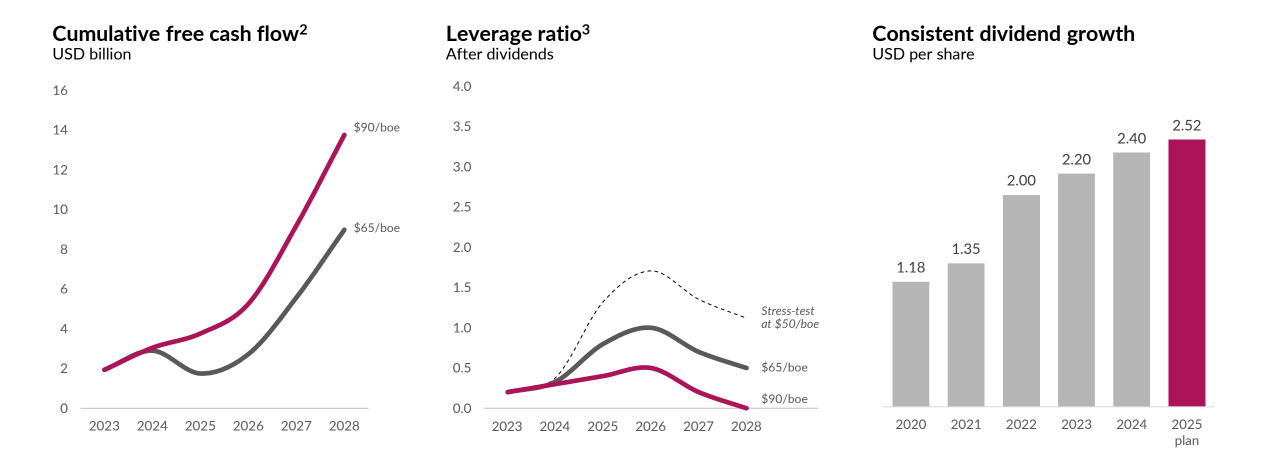


### Maintaining production above 500 mboepd into the 2030s





### Creating substantial shareholder value





# Q4 and full-year 2024

12 February 2025 Aker BP ASA

### 2024 highlights

- Strong operational performance
- Record-high operating cash flow
- Projects progressing according to plan
- Strengthened financial position
- Increased dividends by 9% in 2024

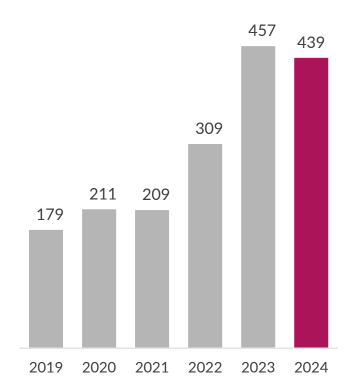




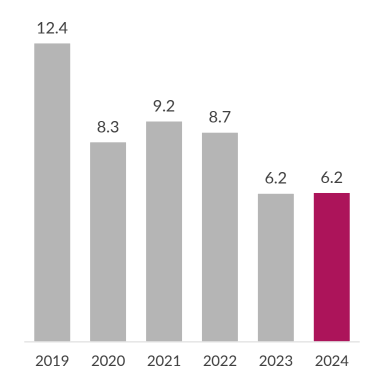
### Industry-leading performance continued in 2024

#### **Sustaining production...**

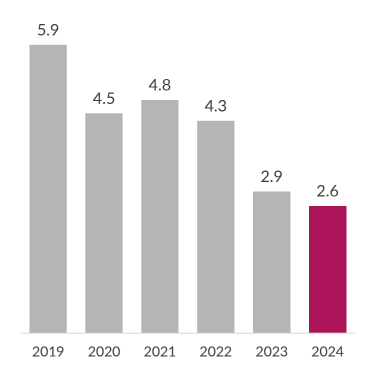
1,000 barrels oil equivalent per day (mboepd)<sup>1</sup>



### ...reducing production costs... USD per boe<sup>1</sup>



#### ...while decarbonising our business Aker BP emission intensity, kg CO<sub>2</sub>e per boe<sup>2</sup>



1) The Lundin transaction was completed on 30 June 2022 2) Scope 1 & 2

### 2024 financial results

**Earnings** 

2.9 USD/share

Cash flow from operations after tax

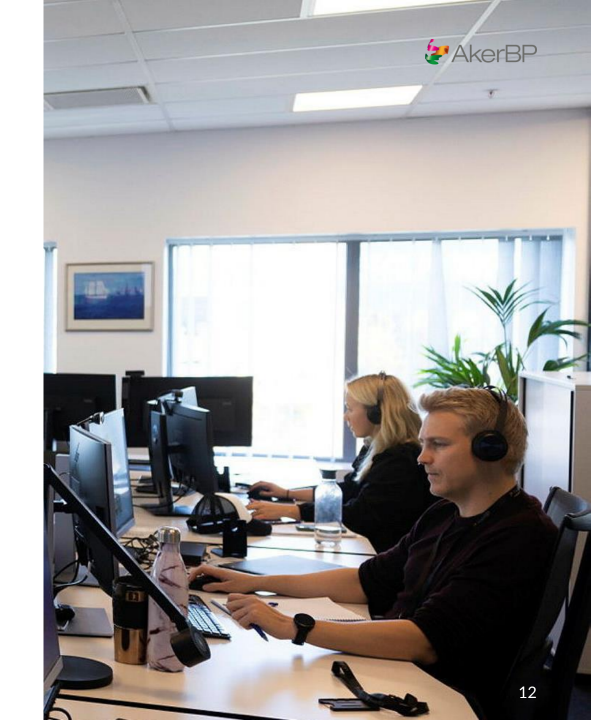
**10.2** USD/share

Dividend

2.4 USD/share

Leverage ratio<sup>1</sup>

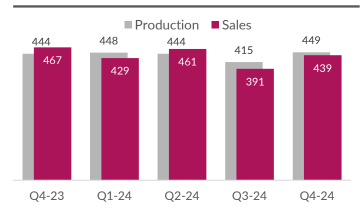
0.3 at year-end



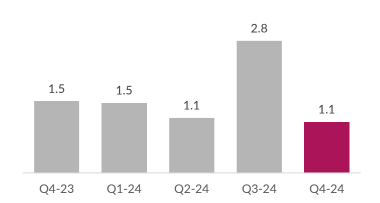


### Summing up Q4 2024 performance

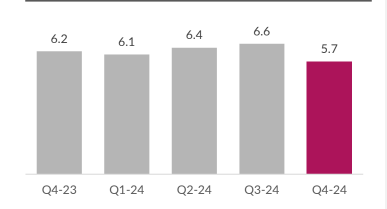
#### Produced and sold volume (1,000 boepd)



Net cash flow from operations (USD bn)

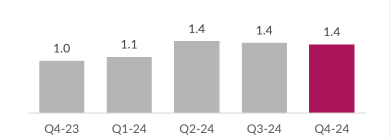


#### Operating cost (USD per boe)



Net cash flow from investments (USD bn)

Incl. capex, expex & abex



**\$75** per boe (78)

Net realised price

\$-0.48 (2.15)

FCF per share

**\$0.60** (0.60)

Dividend per share

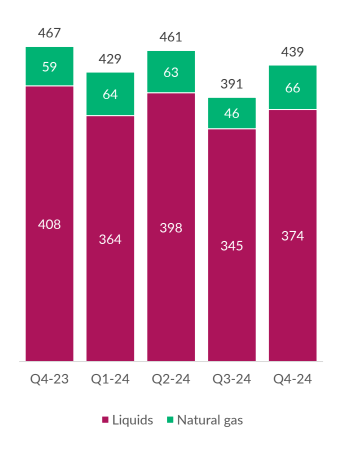
**\$7.5** bn (\$7.5)

Total available liquidity



### Sales of oil and gas

## Volume sold



### Realised prices USD/boe



### Total income USD million





### **Income statement**

#### **USD** million

	Q4 2024		Q3 2024			
	Before impairment	Impairments	Actual	Before impairment	Impairments	Actual
Total income	3 068		3 068	2 858		2 858
Production costs	229		229	186		186
Other operating expenses	10		10	19		19
EBITDAX	2 828		2 828	2 652		2 652
Exploration expenses	111		111	40		40
EBITDA	2 718		2 718	2 612		2 612
Depreciation	603		603	614		614
Impairments		35	35		304	304
Operating profit (EBIT)	2 114	(35)	2 079	1 998	(304)	1 695
Net financial items	(27)		(27)	(68)		(68)
Profit/loss before taxes	2 087	(35)	2 052	1 931	(304)	1 627
Tax (+) / Tax income(-)	1 517	(27)	1 490	1 454		1 454
Net profit / loss	570	(8)	562	477	(304)	173
EPS (USD)	0.90		0.89	0.76		0.27
Effective tax rate	73%		73%	75 %		89 %

439 mboepd (391)

Oil and gas sales

**\$75** per boe (78)

Net realised price

**\$5.7** per boe (6.6)

**Production cost** 



### **Cash flow statement**

#### **USD** million

	Q4-24	Q3-24	Q2-24	Q1-24
Op. CF before tax and WC changes	2 542	2 595	3 133	2 986
Net taxes paid	(1 164)	(424)	(2 086)	(1 054)
Changes in working capital <sup>1</sup>	(315)	586	100	(476)
Cash flow from operations	1 063	2 757	1 147	1 456
Cash flow from investments	(1 366)	(1 402)	(1 430)	(1 117)
Free cash flow	(304)	1 355	(283)	339
Net debt drawn/repaid	836	-	807	-
Dividends	(379)	(379)	(379)	(379)
Interest, leasing & misc.	(68)	(112)	(119)	(110)
Cash flow from financing	388	(491)	308	(489)
Net change in cash	85	864	25	(150)
Cash at end of period	4 147	4 147	3 233	3 215

**\$1.1** bn (2.8)

Cash flow from operations

**\$-0.48** (2.15)

FCF per share

\$0.60 (0.60)

Dividend per share



### **Balance sheet**

#### **USD** million

Assets	31.12.24	30.09.24	31.12.23
PP&E	20 238	19 803	17 450
Goodwill	12 757	12 757	13 143
Other non-current assets	3 033	3 362	3 314
Cash and equivalent	4 147	4 147	3 388
Other current assets	2 018	1 625	1 751
Total Assets	42 193	41 693	39 047

Equity and liabilities	31.12.24	30.09.24	31.12.23
Equity	12 691	12 477	12 362
Financial debt	7 400	6 673	5 798
Deferred taxes	12 990	12 363	10 592
Other long-term liabilities	4 661	5 125	4 861
Tax payable	2 434	2 904	3 600
Other current liabilities	2 017	2 152	1 833
Total Equity and liabilities	42 193	41 693	39 047

**\$7.5** bn (\$7.5)

Total available liquidity

30% (30%)

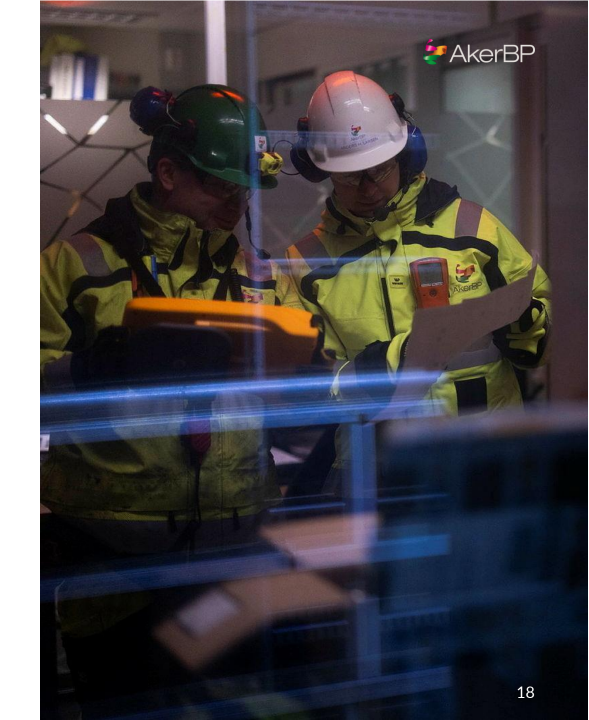
**Equity ratio** 

0.29 (0.21)

Leverage ratio

### Delivering on 2024 targets

	Original guidance <sup>1</sup>	Most recent guidance <sup>2</sup>	Actual 2024
Production mboepd	410-440	430-440	439
Production cost USD/boe	~7.0	~6.5	6.2
<b>Capex</b> USD billion	~5.0	~5.0	4.8
<b>Exploration</b> USD billion	~0.5	~0.5	0.5
Abandonment USD billion	~0.25	~0.25	0.23





# Strategy update

12 February 2025 Aker BP ASA



### Aker BP - The E&P company of the future

- ✓ Distinct capabilities driving E&P operator excellence
- ✓ World-class assets with industry-leading performance
- Large opportunity set with clear pathway for profitable growth
- Financial frame designed to maximise value creation and shareholder return





### Our strategic priorities

Operate safely, efficiently and with low cost

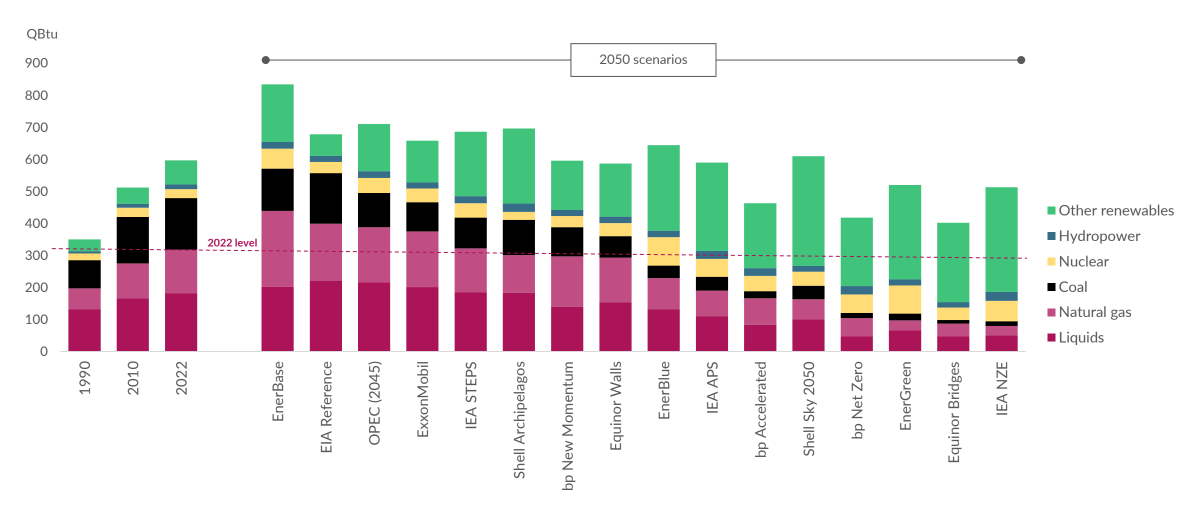
Decarbonise our business, neutralise scope 1&2 from 2030 Deliver high return projects on quality, time and cost Establish the next wave of profitable growth options

Lead the E&P transformation with digitalisation, alliances and future operations Return maximum value to our shareholders and our society



### Oil & gas will remain important beyond 2050

World primary energy consumption

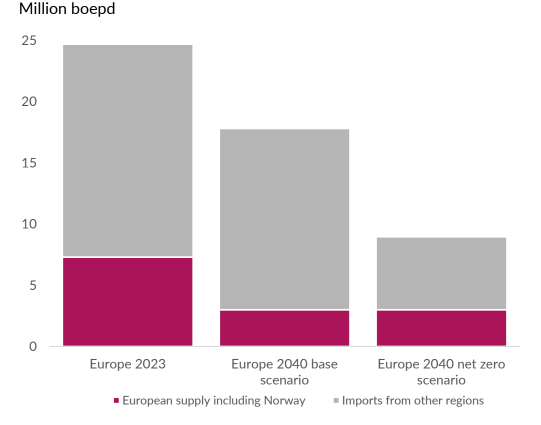




### Europe needs oil and gas in all plausible 2040 scenarios

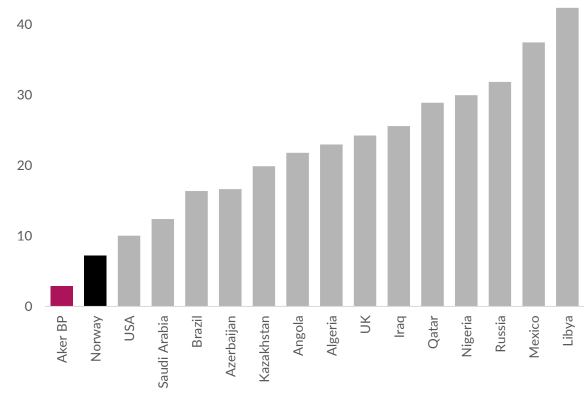
Norway - a key provider of reliable, affordable and sustainable energy

### Estimated European oil & gas demand



#### Norway has the lowest GHG footprint globally

Upstream oil and gas emissions, kg CO<sub>2</sub>e/boe





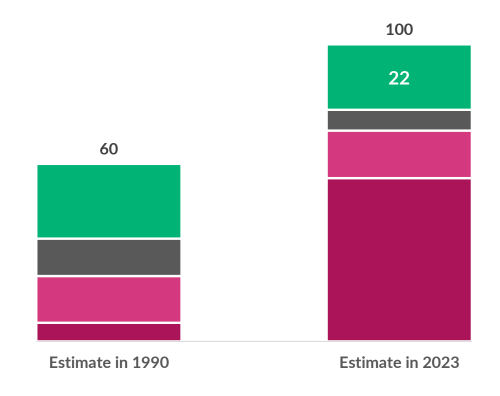
### Large untapped value creation potential on the NCS

Up to 40 billion barrels remain to be produced

### Significant oil & gas resources remaining... Billion barrels of oil equivalent

#### **Undiscovered** resources 22 Contingen resources ~100 Remaining billion reserves 16 barrels **Produced** volume 55

### ...with increasingly better assessment of potential Billion barrels of oil equivalent



Source: Resource report 2024 - The Norwegian Offshore Directorate



Distinct capabilities driving E&P operator excellence





### Performance culture – a key to success

- Experienced team with strong track record
- Creating the most attractive place to work in the industry
- Collaborating as One Team
- Driving culture of continuous improvement & innovation
- Active and ambitious longterm owners





### Strategic alliances with key suppliers

A cornerstone of Aker BP's execution strategy

#### Alliances established across the value chain

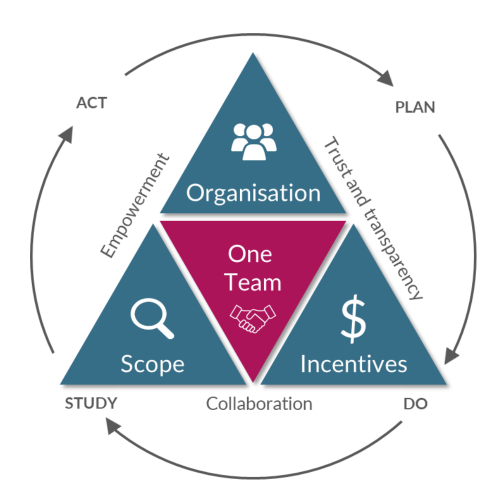
- Subsea, drilling, fixed installations, modifications
- Covering majority of Aker BP's capital spend

#### Proven track record since 2016

- 18 subsea tie-backs and 2 fixed platforms
- More than 100 wells completed
- Significant modifications scope

#### Key benefits of the alliance model

- Access to capacity and competence
- Improved efficiency
- Driving continuous improvement



















subsea 7

### **Digitalisation**

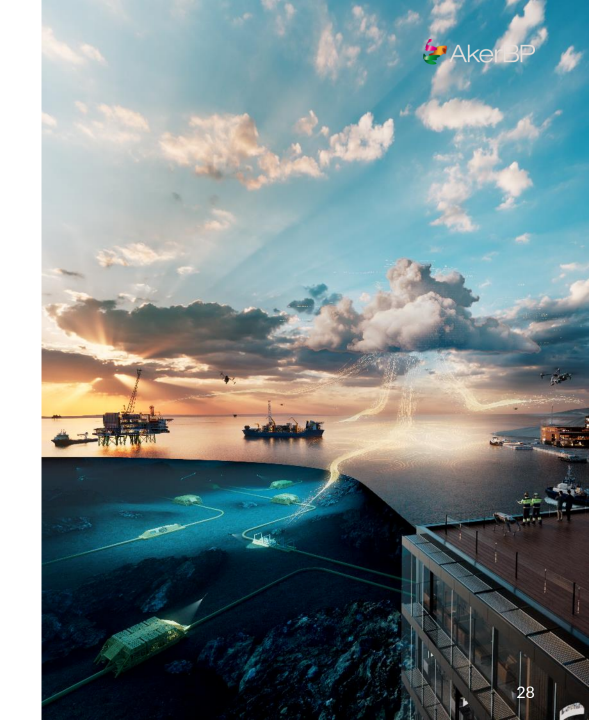
Unlocking massive potential

#### **Transforming operations**

- Increased efficiency through automation and remote operations
- Faster and better project planning and execution
- Real-time monitoring and predictive maintenance
- Improved reservoir management and exploration success

#### **Future-fit digital ecosystem**

- Powered by Cognite Data Fusion (CDF)
- Integrating leading solutions: Aize, Halliburton, Microsoft, SLB
- Al-ready unlocking new levels of performance





World-class assets with industry-leading performance

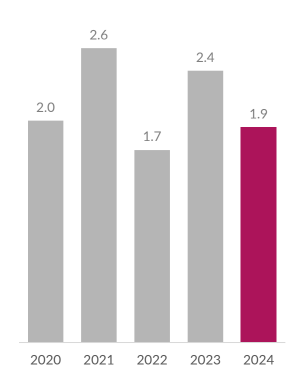


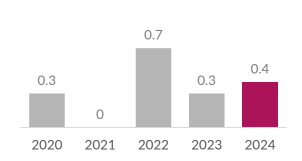
### Safety first

Keeping people safe is top priority

Injury frequency (TRIF)<sup>1</sup>

Serious incident frequency (SIF)<sup>2</sup>



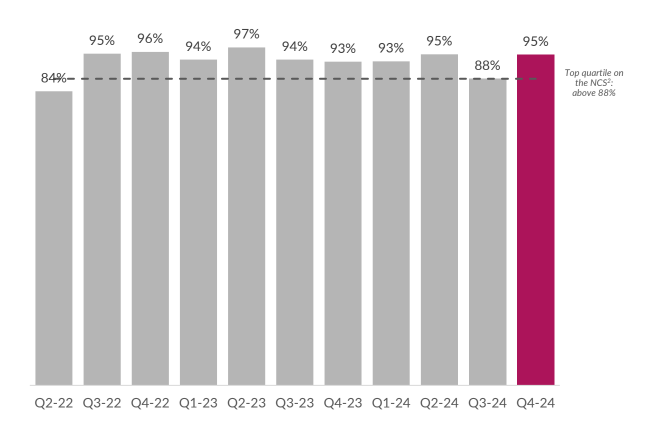




### **Production efficiency**

Consistently delivering top quartile performance

#### Production efficiency<sup>1</sup>

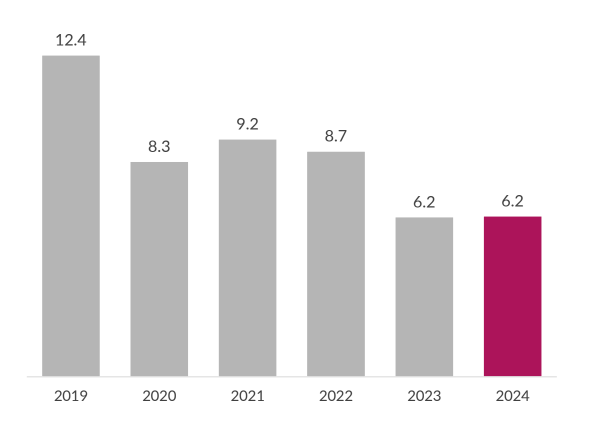




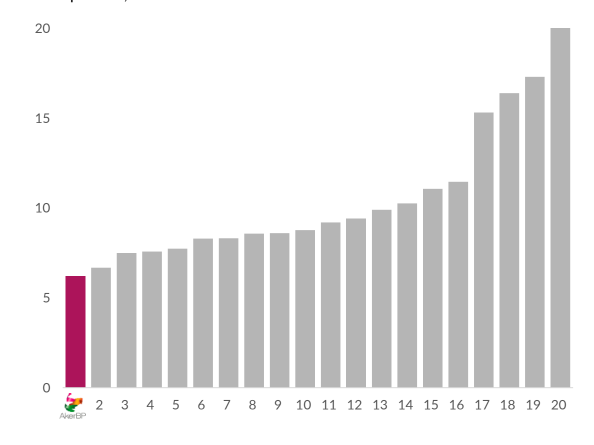


### Low cost – a competitive advantage

### Aker BP production cost USD per boe



### Industry peers total operational cost<sup>1</sup> USD per boe, 2024e

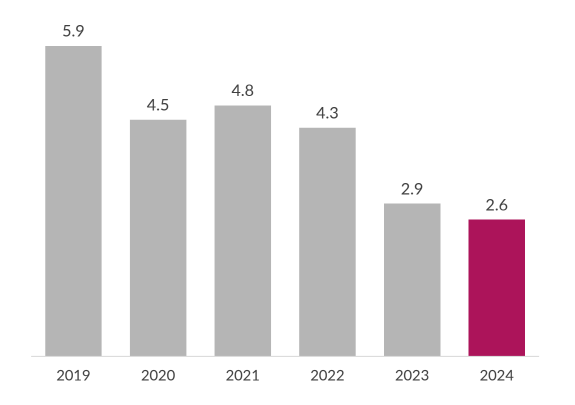


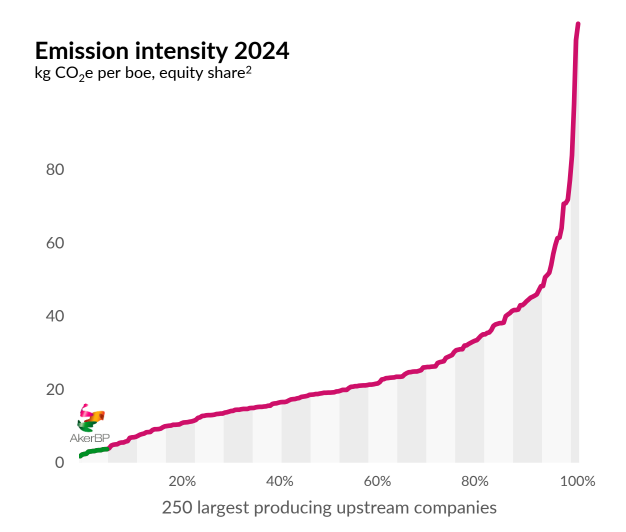


### A global leader in low-emission oil and gas production

#### Decarbonising our business

Aker BP emission intensity, kg CO<sub>2</sub>e per boe<sup>1</sup>





1) Scope 1 & 2 2) Source: Wood Mackenzie – Global upstream CO<sub>2</sub> emissions



### Uniquely positioned to become GHG neutral<sup>1</sup> by 2030

Aker BP to offset all our remaining emissions using high-quality carbon removal projects

### Total estimated equity share scope 1&2 emissions 1 000 tonnes CO<sub>2</sub>e



#### Our approach

#### **Avoid**

New assets with power from shore Target 100% electrification

#### Reduce

Continued energy efficiency 2% annual reduction target

#### **Neutralise residual emissions**

High quality carbon offsets Removal only, strict verification criteria

1) Scope 1 & 2



### World-class assets on the Norwegian Continental Shelf

2P reserves<sup>1</sup>

1.6bn

2C resources<sup>1</sup>

0.8bn

Production<sup>2</sup>

439 mboepd



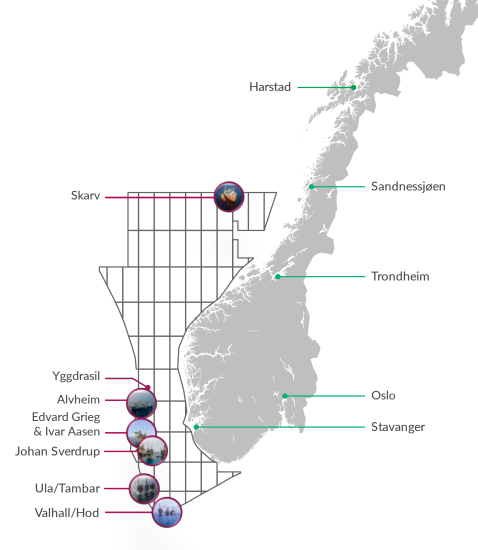








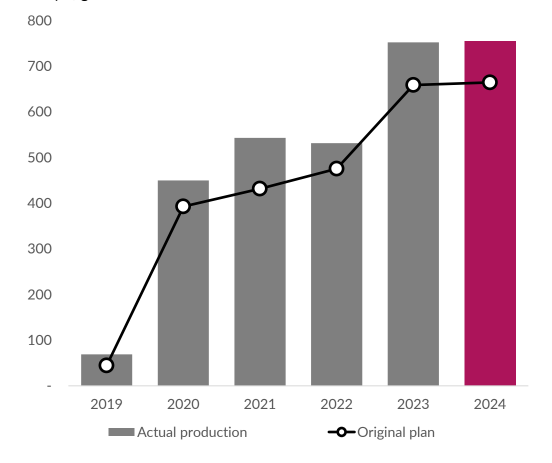


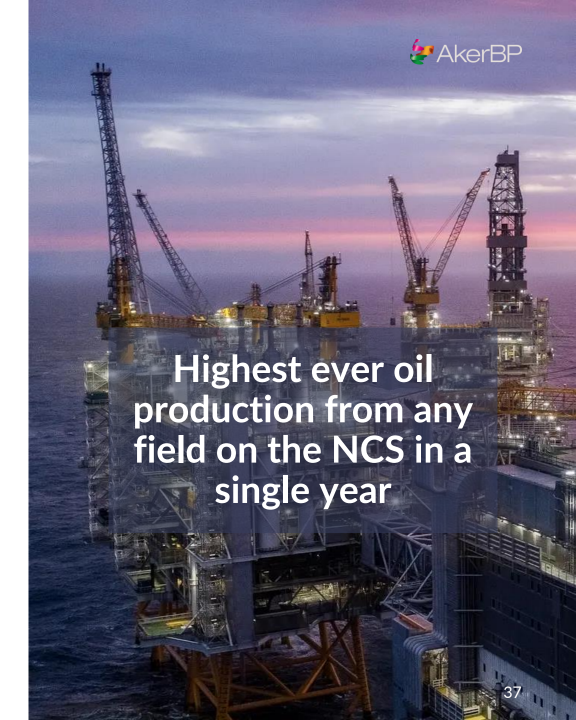




### Consistently exceeding expectations

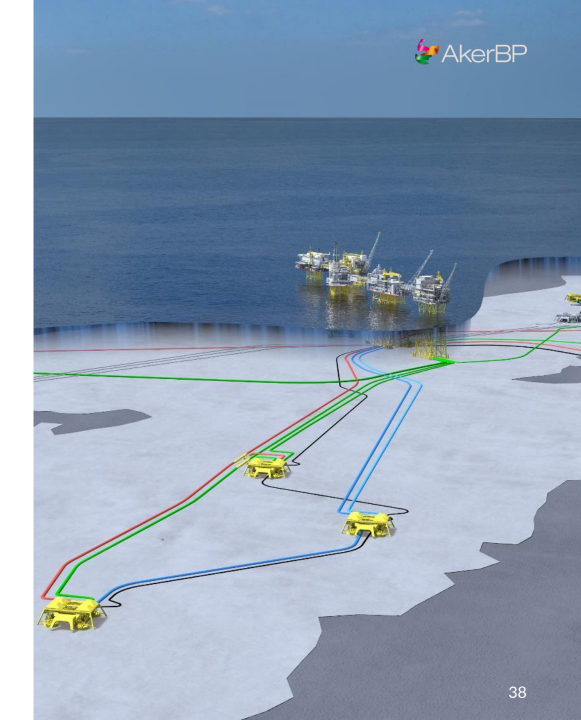
# Approx. 15% more volume produced than original plan mboepd, gross





# Expect to maintain high production throughout 2025

- Targeting 2025 production close to 2023/2024
- Maturing and implementing IOR measures
- Optimising water handling and drilling four retrofit multi-lateral wells





Phase-3 to be sanctioned in 2025 with start up end 2027

Planned with two subsea templates and four new wells

Maturing additional IOR measures

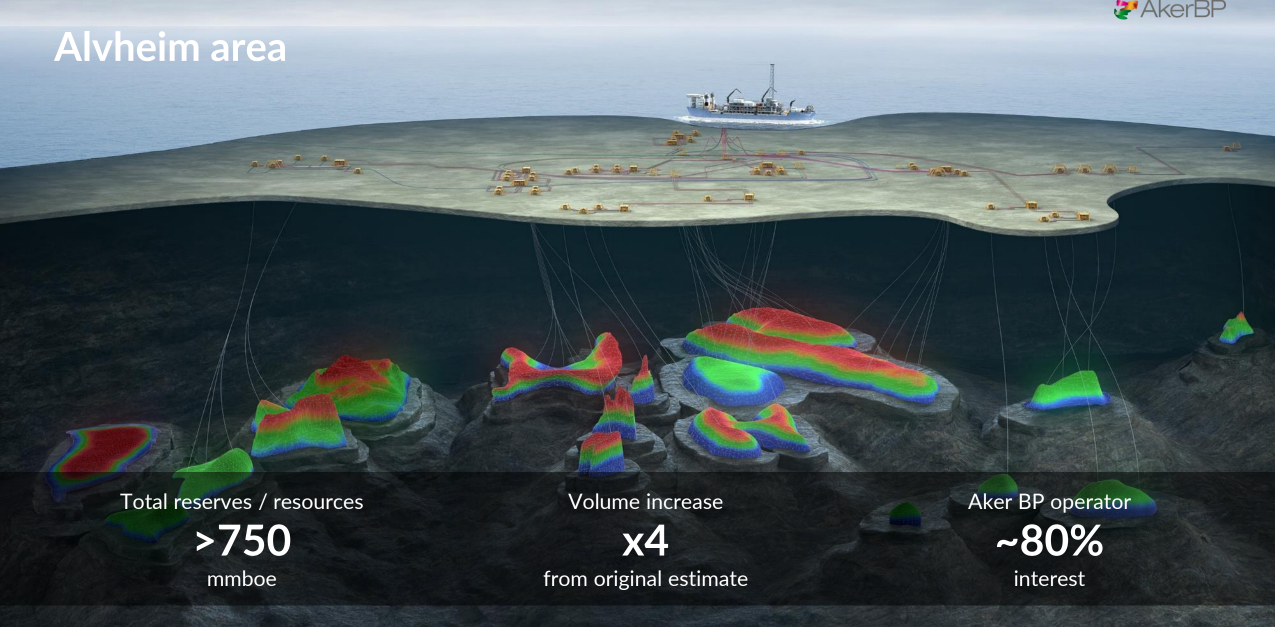
Ambition for recovery factor increased to 75%<sup>1</sup>

Additional resource potential in the area

Targeting 3-4 exploration wells per year towards 2030

1) Up from 65% in the plan for development and operations (PDO)







### A story of profitable growth

Recoverable volumes nearly quadrupled from original PDO estimate

#### The blueprint for a successful area strategy

#### Maximising production efficiency

- High-performance team
- Robust and flexible facilities

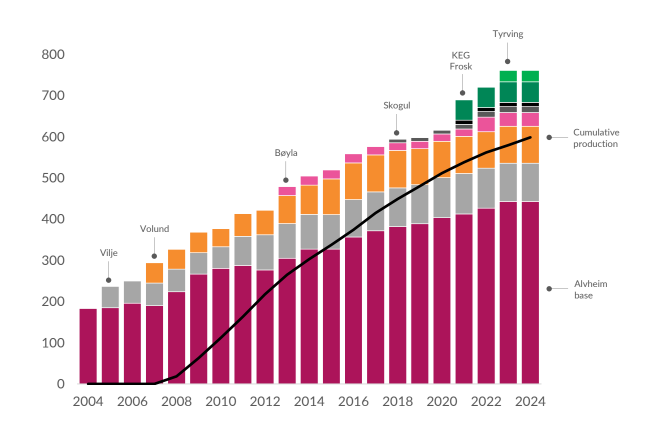
#### **Building opportunity set**

- Exploration and M&A
- State-of-the-art data acquisition and analysis

#### **Project execution**

- Drilling efficiency and precision
- Continuous improvement with alliance partners

# **Total reserves in the Alvheim area** Gross, million boe

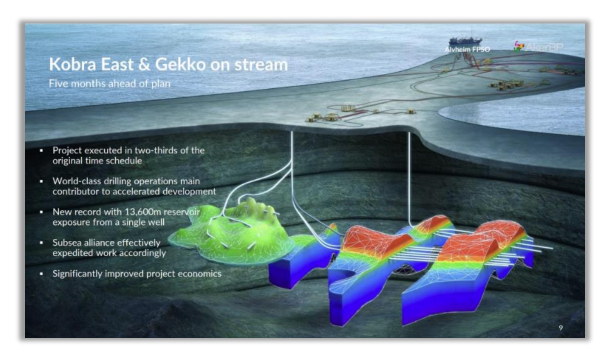




# Recent projects delivered ahead of time and below budget

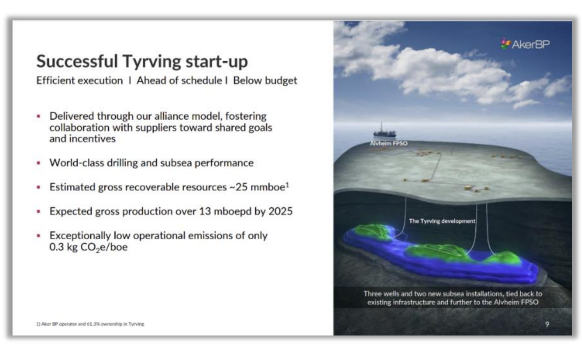
Unlocking new volumes, reducing unit cost and extending field life

#### Kobra East & Gekko - on stream in October 2023

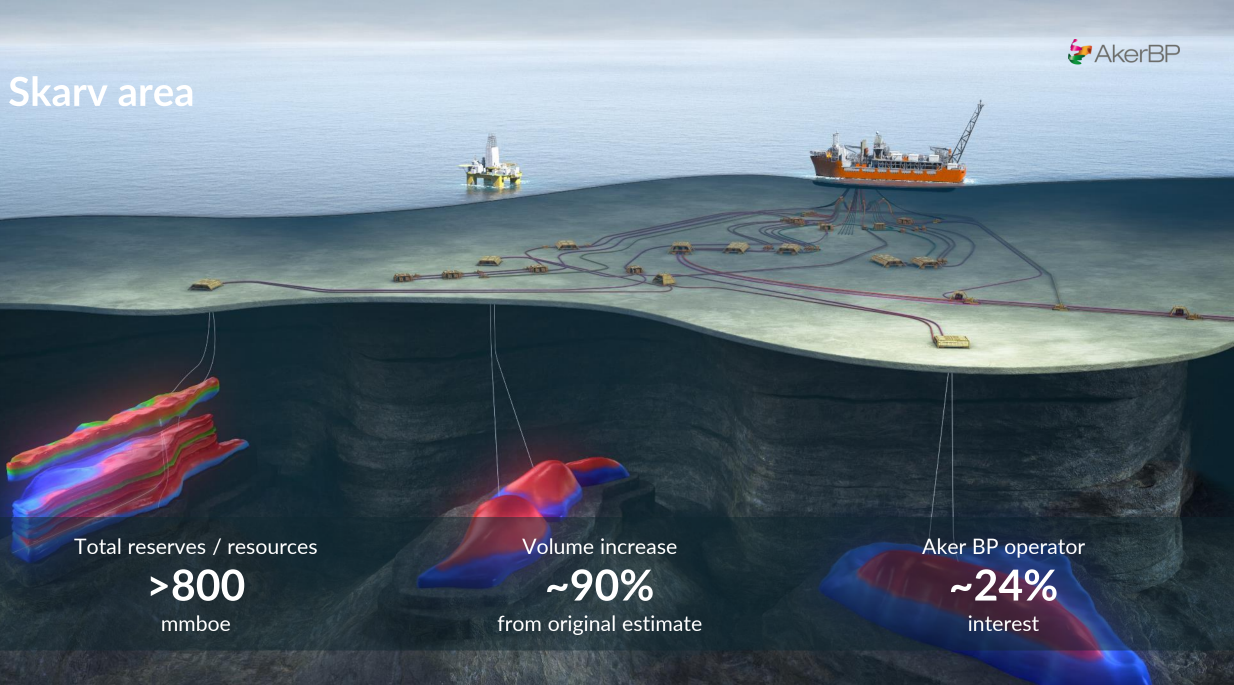


From Aker BP's 2023-Q3 presentation

#### Tyrving – on stream in September 2024



From Aker BP's 2024-Q3 presentation





### High-performing gas hub in prospective area

#### **Top-performing asset**

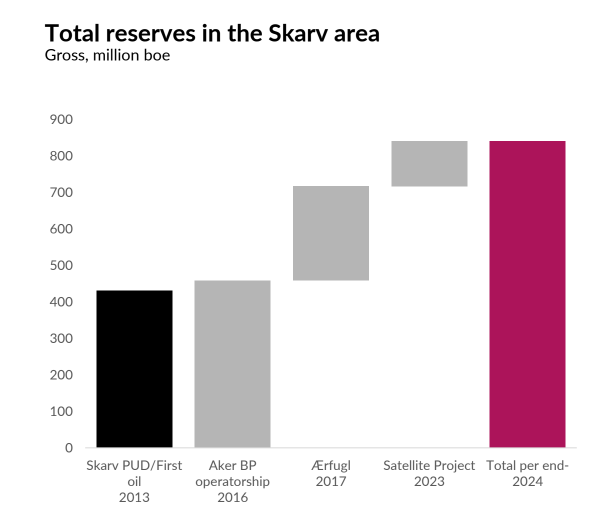
- Industry-leading production efficiency
- High-capacity FPSO with a long asset life
- Strong, high-performing team

#### Strategic transformation

- Aker BP became the operator in 2016
- Successful Ærfugl development delivered
- Expanded acreage and stepped-up exploration

#### Growth through exploration and expansion

- 18 wells drilled, 11 discoveries more to come
- Skarv Satellite Project progressing according to plan
- Additional tie-backs in planning





### Skarv Satellites – project overview

Investments in future flexibility enabling further area development

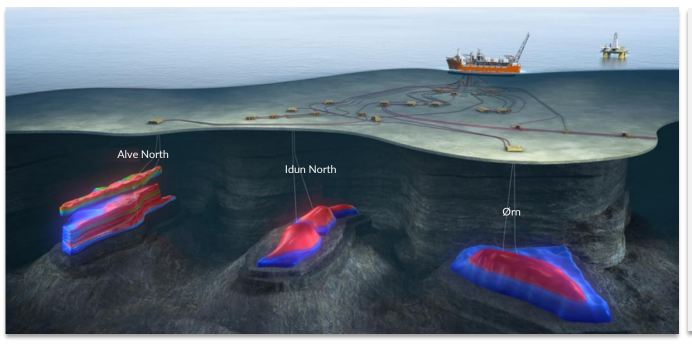
Gas ~70% of estimated volumes

Low operational cost

Low incremental emissions of 4.5 kg CO2/boe

6 wells

Flexibility for potential tie-ins



Aker BP (operator)

Alve North: 68.1% Idun North: 23.8% Ørn: 30.0%

**Partners** 

Equinor, Harbour Energy and ORLEN Upstream

Norway

Volume estimate

119 mmboe (gross) /

51 mmboe (net)

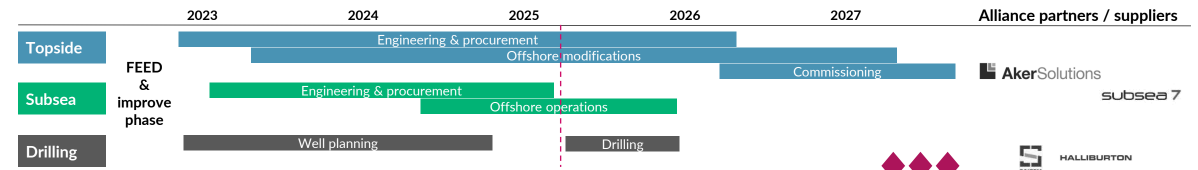
Net capex estimate

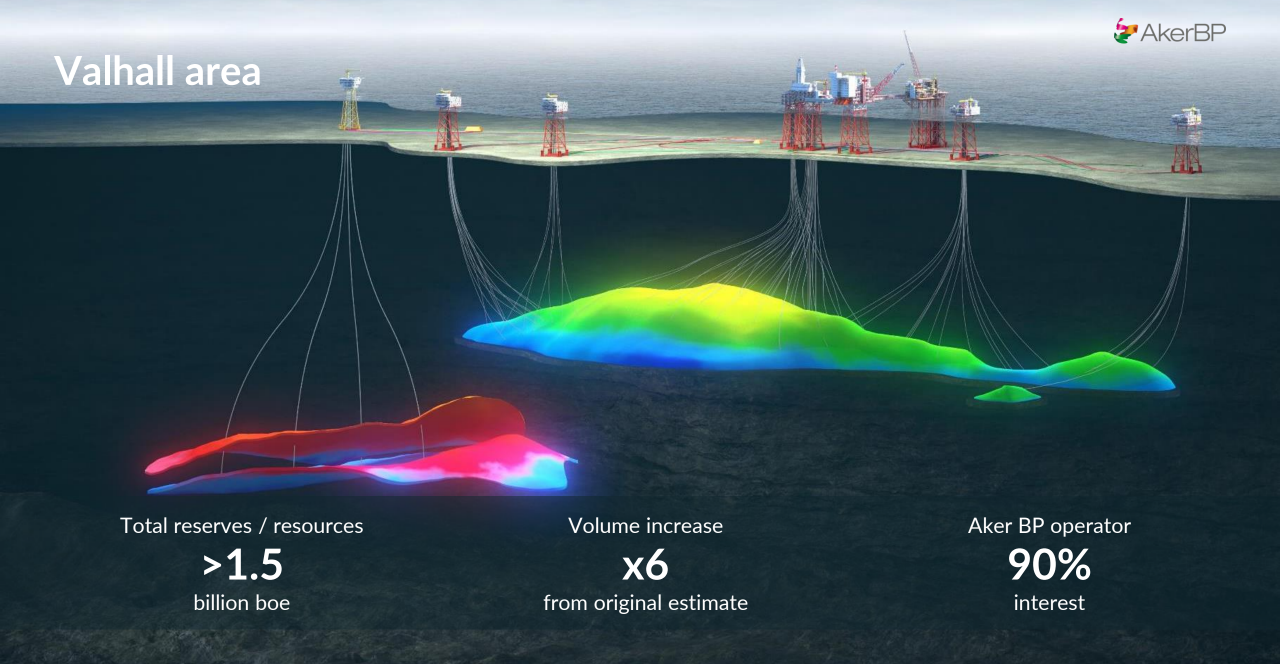
(nominal)

USD 1.0 bn

Production start est.

2027







# Continued development of a North Sea giant

Approx. 1.1 billion barrels produced – aiming for 2 billion

#### Projects delivered on plan

- Hod and Valhall Flank West
- Decommissioning and P&A

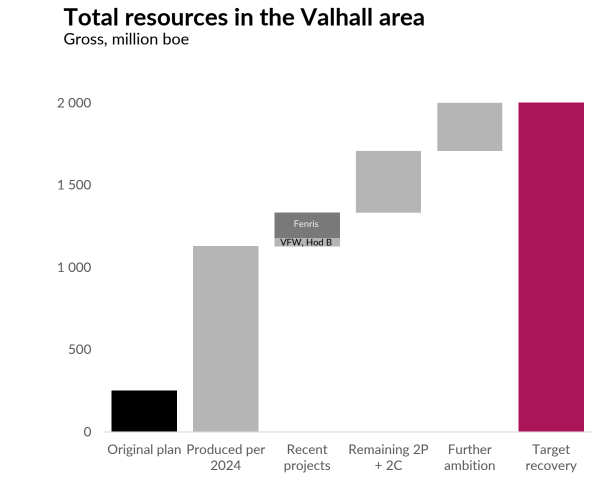
#### PWP/Fenris transforming Valhall into area hub

- Increased flexibility for additional wells
- Expanded gas handling capacity

#### **Driving innovation and efficiency**

- Optimised drilling and completion methods
- Enhanced well productivity and cost reductions

Winner of 2024 Improved Recovery Award<sup>1</sup>



1) From The Norwegian Offshore Directorate



### Valhall PWP-Fenris – project overview

Unlocks new volumes and secures life-time extension on Valhall

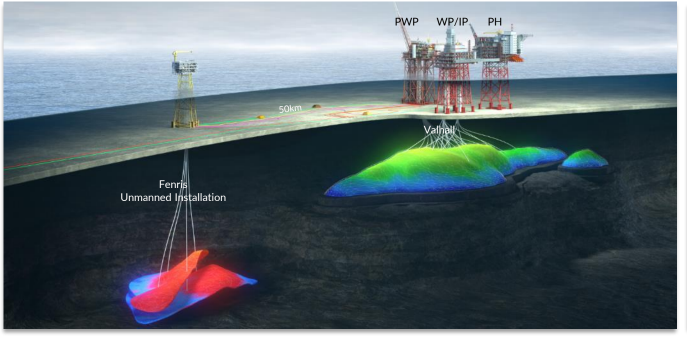
Establishes Valhall as area gas-hub

Power supply from shore

Minimal emissions of 0.5 kg CO<sub>2</sub>/boe

19 wells

Flexibility for many additional wells



Aker BP Valhall: 90.0% (operator) Fenris: 77.8%

Partners ORLEN Upstream

Norway and Pandion

Volume estimate 230 mmboe (gross) /

187 mmboe (net)

Net capex estimate

(nominal)

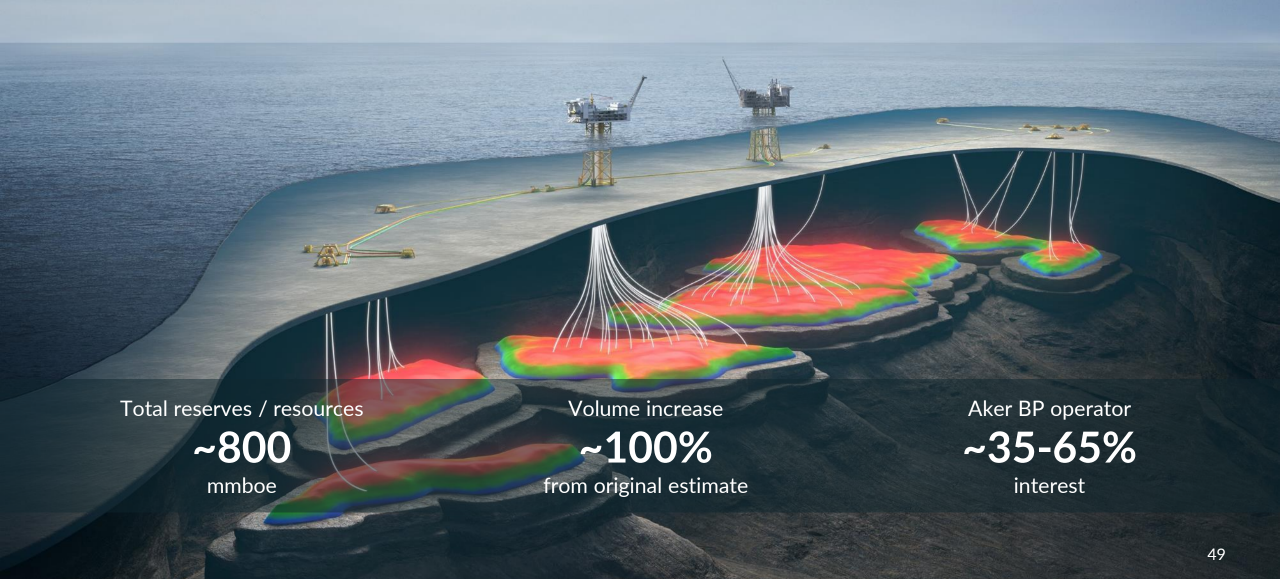
USD 5.5 bn

Production start est. 2027

Alliance partners / suppliers 2023 2024 2025 2027 2026 Engineering & procurement **Topside** Fabrication, assembly & installation **FEED** Offshore modifications **Aker**Solutions & Hook-up and comm. subsea 7 Subsea improve ABB Offshore operations **Engineering & procurement** Offshore operations phase Well planning **Drilling Fenris Drilling Valhall** Drilling **HALLIBURTON** N**∌**BLE



# Grieg Aasen area





# Doubling of recoverable resources from original PDO plans

#### Growing value organically

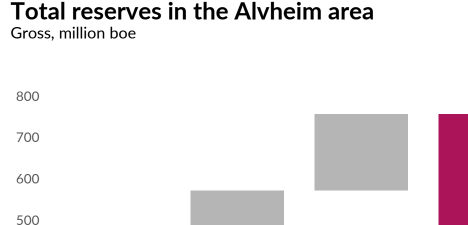
- Improved subsurface understanding
- Accelerated production and plateau prolonged
- Refilling host capacity through tie-ins and infill campaigns

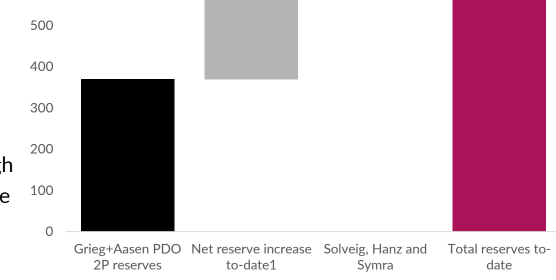
#### Realising synergies of operating as one unit

- Large benefits from merger with Lundin Energy
- Production optimisation and improved value outtakes
- Drilling synergies and rig availability

#### Further unlocking area potential

- Delivery of Solveig phase 2 and Symra projects at Utsira high
- Mature future phases of tie-in fields incl. basement structure
- Continued high IOR activity and ILX





1) The reserve increase is mainly related to the Edvard Grieg field



### **Utsira High – project overview**

Increased capacity utilisation at Ivar Aasen and Edvard Grieg platforms

Adds low-cost production

Unlocks potential future developments

Low carbon intensity production

7 wells

Provides new infrastructure in the area



Aker BP Solveig Ph. II: 65.0% (operator) Symra: 50.0%

Partners Equinor, Harbour Energy,

OMV and Sval Energi

Volume estimate 87 mmboe (gross) /

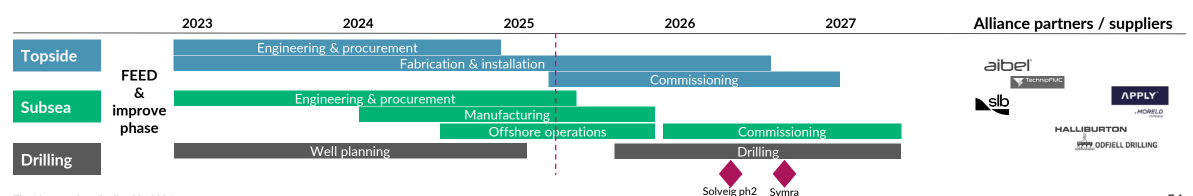
49 mmboe (net)

Net capex estimate

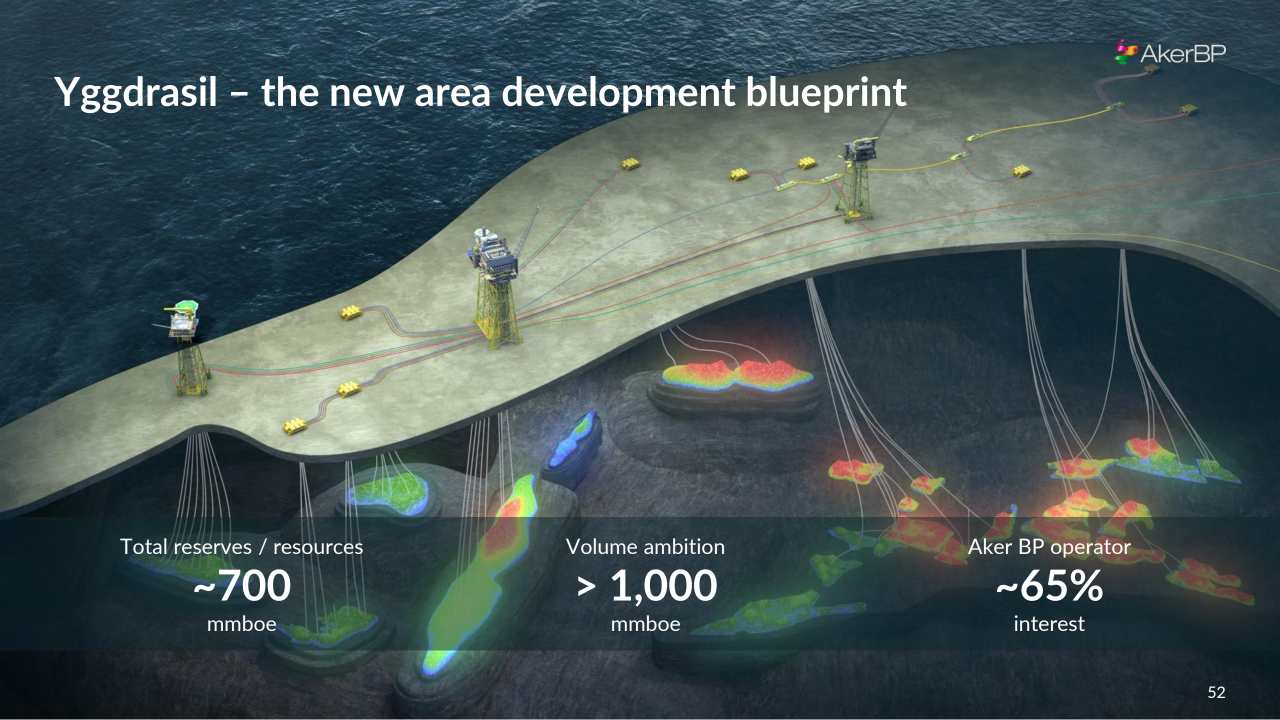
(nominal)

USD 1.3 bn

Production start est. 2026



The Hanz project finalised in 2024 51





### The field of the future

Setting the standard in field operation and development



# Targeting over 1 billion barrels

Yggdrasil designed for substantial upside potential

#### Substantial upside potential

- Initial volume estimate 650 mmboe, increased to 700 mmboe with East Frigg discovery
- Additional prospectivity identified, including in acreage awarded in January 2025 – more exploration drilling planned
- Resource ambition raised to >1 billion boe

#### Designed for further growth

 Flexible infrastructure with significant capacity for additional infill wells and tiebacks in the future





# Yggdrasil – project overview

New North Sea area hub by joining forces across licences

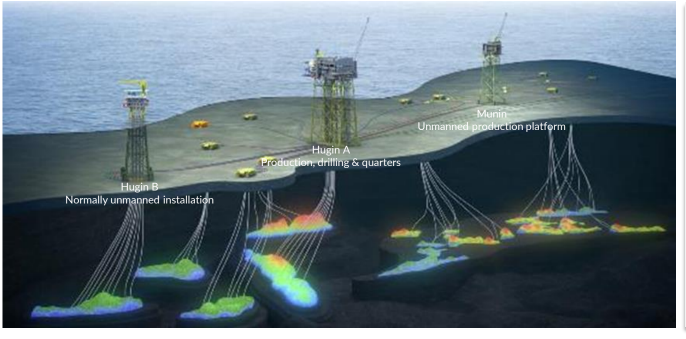
Gas ~40% of estimated volumes

Power supply from shore

A new digital standard

55 wells

Significant additional volume potential



Aker BP Hugin: 87.7% (operator) Munin: 50.0% Fulla: 47.7%

Partners Equinor and ORLEN

**Upstream Norway** 

Volume estimate<sup>1</sup> ~700 mmboe (gross) /

~450 mmboe (net)

Net capex estimate<sup>1</sup>

(nominal)

USD 11.1 bn

Production start est. 2027



1) East Frigg discovery included 55



### Proven track record for project execution

Last 10 projects delivered on plan and with highly attractive economics

- Recent projects delivered together with our alliances<sup>1</sup>
  - Skarv (Ærfugl phase 1 and phase 2 & Gråsel)
  - Valhall (Valhall Flank West & Hod redevelopment)
  - Grieg Aasen (Hanz)
  - Alvheim (Volund infill, Skogul, Frosk, KEG and Tyrving)
- First oil achieved on or ahead of schedule
- Planned gross reserve estimate of >500 mmboe unchanged
- Total investments 2% below the original plan<sup>2</sup>

<\$30/bbl

Average full-cycle break-even oil price

>40%

Volume-weighted Internal rate of Return (IRR)<sup>3</sup>



# Current field developments driving growth and value creation

Net volume ~800 mmboe Net capex USD ~3 billion after tax Portfolio BE at USD 35-40 per barrel<sup>1</sup>

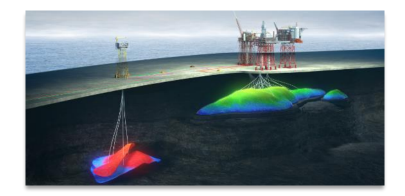
### **Yggdrasil**Net ~450 mmboe

- New area hub with several discoveries
- Significant exploration upside potential. East Frigg discovered and added to plan
- Capex USD 11.1bn (pre-tax)



### Valhall PWP/Fenris Net ~190 mmboe

- New platform at Valhall and UI at Fenris
- Modernising Valhall field centre and enabling development of Fenris gas field
- Capex USD 5.5bn (pre-tax)



#### Tie-back projects at Alvheim, Skarv and Grieg Aasen Net ~170 mmboe

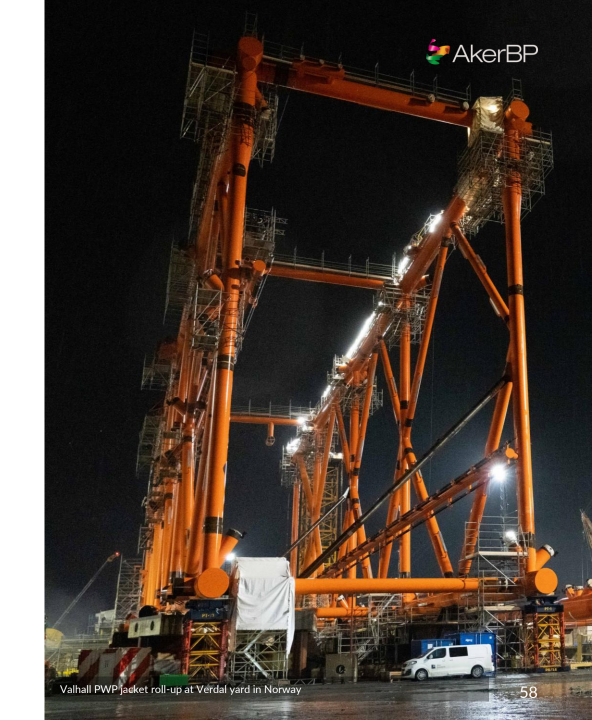
- Nine tie-backs to existing infrastructure four of these are now in production
- Low breakeven oil price, high returns, and rapid payback time
- Capex USD 4.0bn (pre-tax)



1) Break-even oil price using 10% discount rate

# Project execution on track

- Successful installation activities in 2024
- High activity level at yards
- Drilling ongoing on several locations
- On schedule for planned start-ups
- Total capex estimate in line with plans

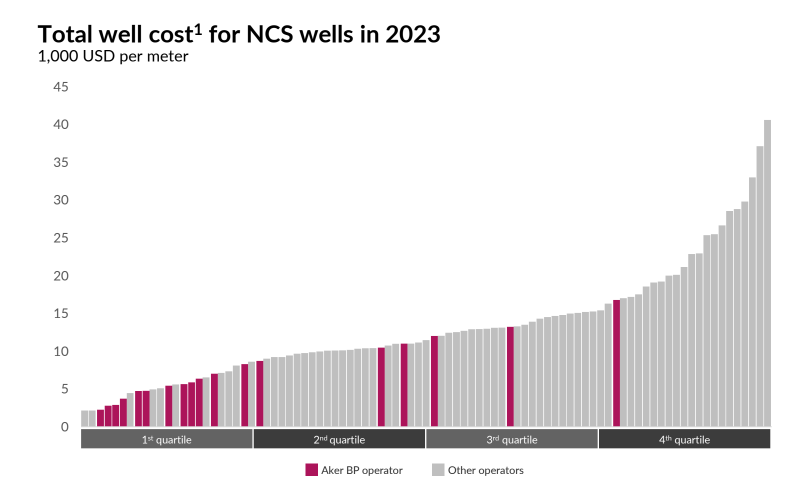




### Aker BP sets new benchmark in drilling on the NCS

Drilling alliances with excellent results

- 12 of 18 wellbores drilled in 2023 were in top quartile for cost per meter
- The average performance of Aker BP's total drilling portfolio was also in top quartile
- Alliance partners Odfjell Drilling, Noble, Halliburton and SLB pivotal in achieving these excellent results



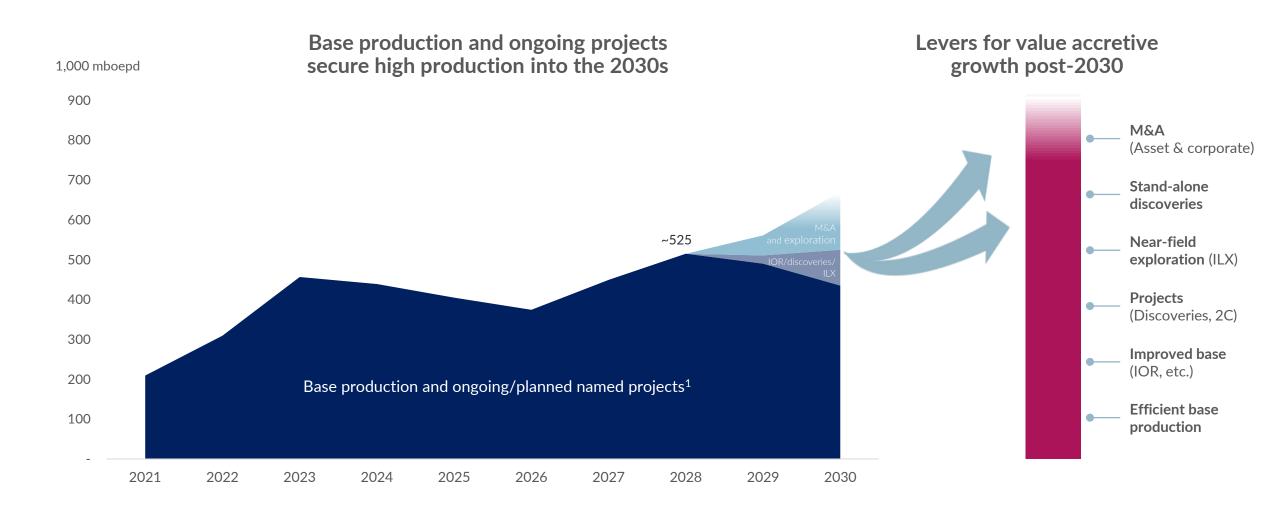


Large opportunity set with clear pathway for profitable growth



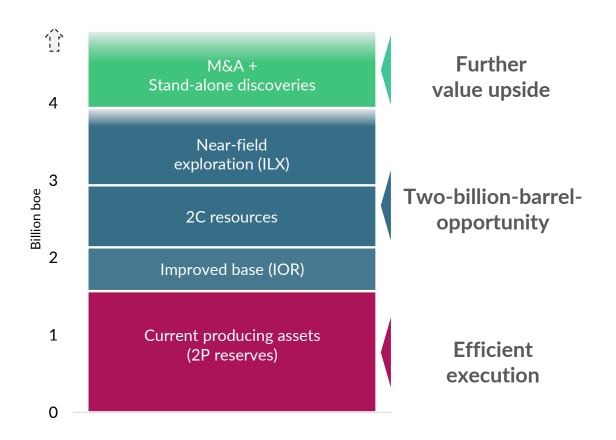


# Maintaining production above 500 mboepd into the 2030s



### A large NCS opportunity set

Building on our distinct capabilities and world-class assets







# Large hopper of early-phase projects and IOR opportunities

Over 30 early-phase projects, discoveries and IOR/infill campaigns being matured

#### Enhancing recovery in our existing asset base

- Infill drilling campaigns planned at all main hubs
- Testing basement and tight reservoirs

#### 800 million boe in 2C resources

- Johan Sverdrup phase 3 FID in 2025
- East Frigg part of Yggdrasil area development
- Wisting progressing towards concept select

#### Large hopper of early phase projects/discoveries

- Next wave of tie-backs to existing assets
- Potential for new area developments

Projects in execution

Yggdrasil Valhall PWP-Fenris Solveig ph2 & Symra (Utsira High) Skarv Satellite Projects Verdande

IOR/Infill campaigns under planning Johan Sverdrup infills Johan Sverdrup RMLTs Valhall flank west wtfl Valhall infills Hod expansion Fenris infills Skarv & Ærfugl area infills Alvheim area infills Grieg Aasen area infills

Early-phase projects and discoveries

East Frigg/Epsilon Johan Sverdrup ph3 Wisting

Storjo/Kaneljo Lunde Newt Symra ph2 Grieg Aasen ba

Adriana/Sabina

Grieg Aasen basement Froskelår

Valhall Diatomite
Othello

Garantiana Carmen Busta Norma

Ringhorne Nord

Ofelia

Lupa Alta/Gohta Troldhaugen

# **Exploration strategy**

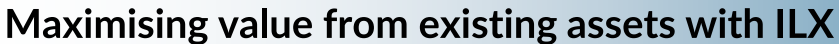
- Attractive NCS exploration potential with up to 22 billion boe yet to be discovered<sup>1</sup>
- Aker BP uniquely positioned with more than 200 licences – operating 70%
- Leveraging new technology to drive performance and success rates

10-15

wells per year 80%

**ILX** wells





Targeting high-value barrels with low break-even oil price

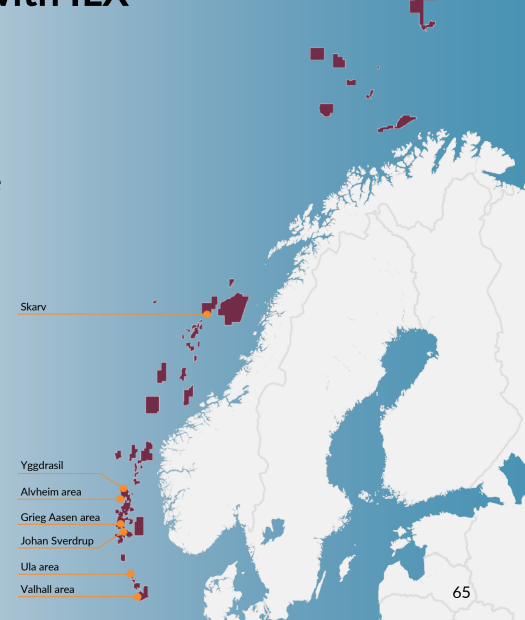
- Existing area knowledge reduces exploration risk
- Lower capex per unit by leveraging existing infrastructure
- Accelerated time to first oil
- Better capacity utilisation and lower unit costs

1 bn
risked volume
potential identified

7 production hubs

10-12

ILX wells per year



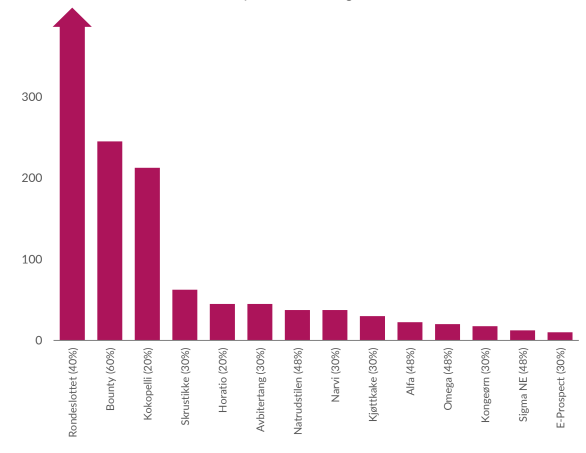


# 2025 high-impact wells

- Extensive 2025 drilling programme
- High-potential wells planned with Rondeslottet, Bounty and Kokopelli
- East Frigg success unlocks additional opportunities in the Yggdrasil area
- Continuing successful exploration campaign in Skarv area with Kongeørn and E-prospect
- In total ~700 mmboe net unrisked

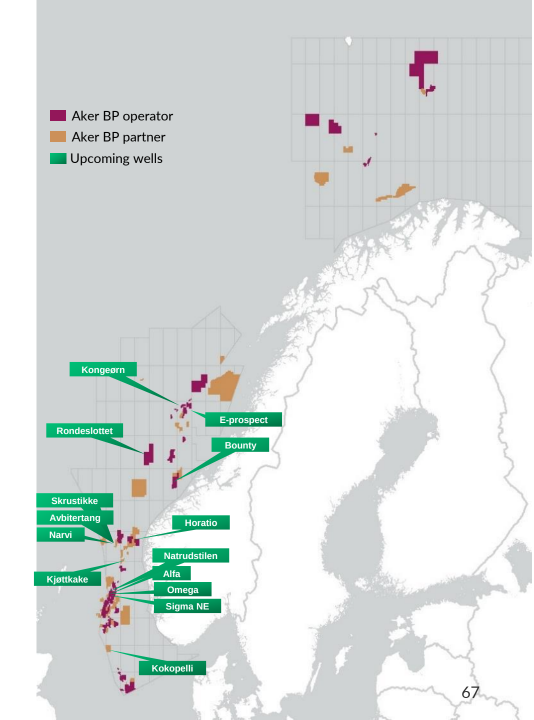
#### Significant exploration potential

Pre-drill volume estimates (mid-point, mmboe gross)



# Near-term exploration programme

Licence	Prospect	Operator	Aker BP share	Pre-drill mmboe	Status
PL886	Bounty	Aker BP	60%	50 - 440	Drilling
PL1109	Horatio	OMV	20%	20 - 70	Drilling
PL1090	Kokopelli	Vår Energi	20%	50 - 375	Drilling
PL1182S	Kjøttkake	DNO	30%	20 - 40	Drilling
PL1005	Rondeslottet	Aker BP	40%	700 - 1,000	Q1-25
PL212	E-Prospect	Aker BP	30%	5 - 15	Q1-25
PL554	Skrustikke	Equinor	30%	25 - 100	Q1-25
PL942	Kongeørn	Aker BP	30%	5 - 30	Q1-25
PL873	Alfa	Aker BP	48%	10 - 35	Q2-25
PL873	Natrudstilen	Aker BP	48%	15 - 60	Q2-25
PL873	Sigma NE	Aker BP	48%	5 - 20	Q2-25
PL873B	Omega	Aker BP	48%	5 - 35	Q2-25
PL554	Avbitertang	Equinor	30%	17 - 73	Q4-25
PL554E	Narvi	Equinor	30%	11 - 64	Q4-25



# Proven track record of value accretive M&A

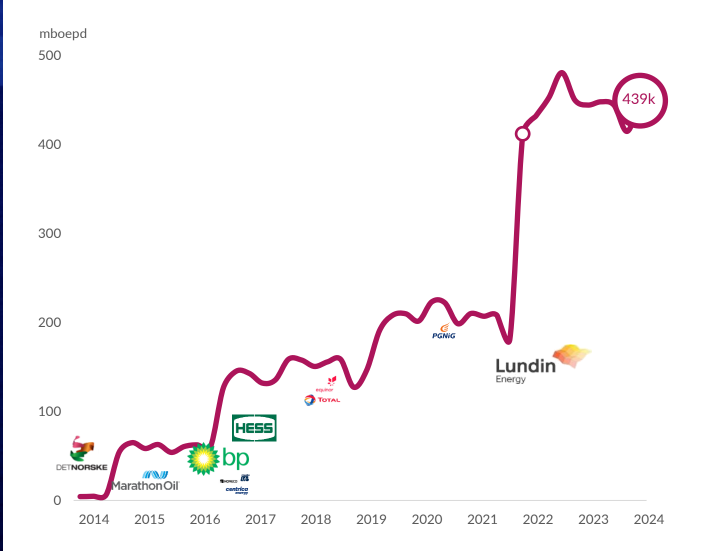


Strategic fit

Financially accretive

**Efficient integration** 

Realize synergies & upsides





Financial frame designed to maximise value creation and shareholder return





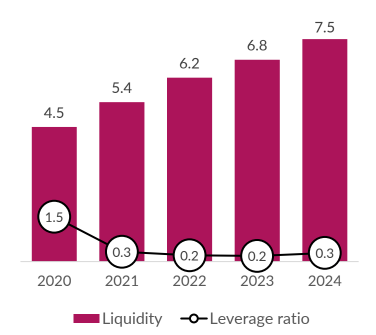
# Our capital allocation priorities remain firm

Aker BP's financial frame - designed to maximise value creation and shareholder return

1 Financial capacity

Maintain financial flexibility and investment grade credit rating

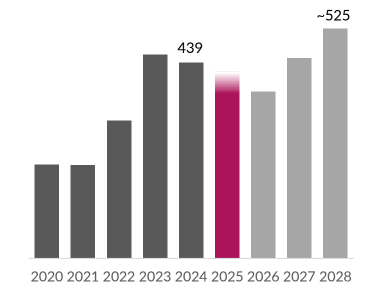
**Liquidity (USD billion)** 



2 Profitable growth

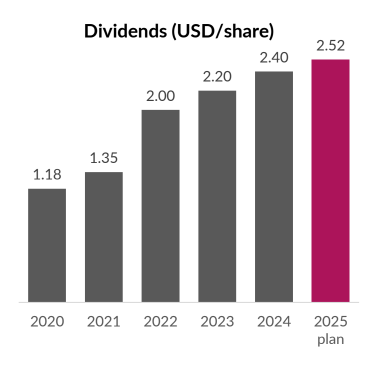
Invest in robust projects with low break-evens

**Production (mboepd)** 



Return value

Resilient dividend growth in line with long-term value creation





### Optimising the capital structure

New 10-year and 30-year USD senior notes issued in Q4 2024

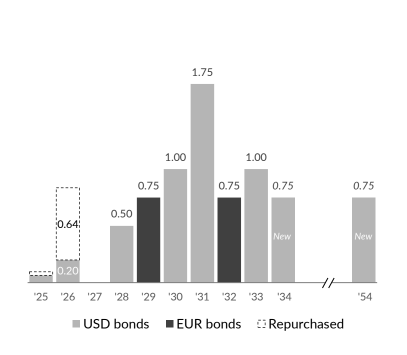
### Bond maturities USD/EUR billion

# Aligning debt maturities with longevity of business profile

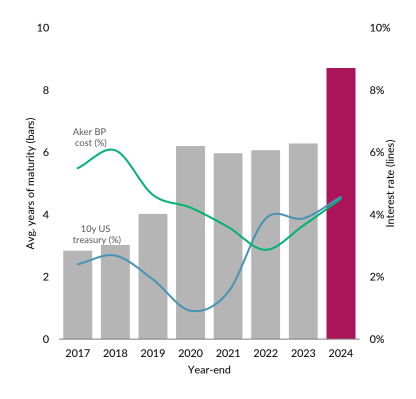
- Issued USD 1.5 billion notes split equally between 10 and 30 years
- Repurchased USD 0.7 billion with maturity 2025/26
- Increased average debt maturity by ~3 years

# Strong demand and pricing of milestone 30-year notes demonstrate investor long-term confidence

- Demand for oil and gas
- Attractiveness of the Norwegian basin
- Strategy and value creation of Aker BP



#### Longer maturity at attractive terms





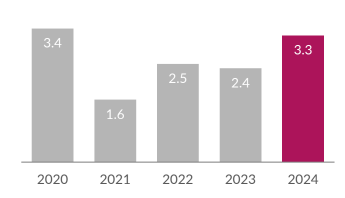
# Maintaining a strong balance sheet and financial capacity

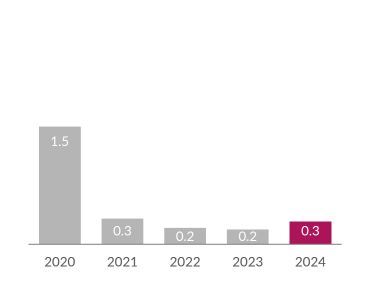
Net interest-bearing debt

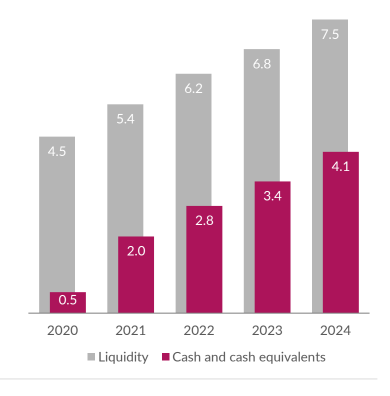
Excl. leases, USD billion

Leverage ratio<sup>1</sup>
Targeting below 1.5 over time

Liquidity available<sup>2</sup>
USD billion







Investment grade credit ratings

S&P Global Ratings

BBB







### Robust project portfolio driving profitable growth

Highly profitable projects with low break-evens and short payback time

Asset area	Field development	Gross/net volume	Net capex estimate	Production start
Grieg Aasen	Symra	07/40	LICD 4 OL	2026
	Solveig Phase II	87/49 mmboe	USD 1.3bn	2026
Skarv	Alve North		USD 1.0bn	2027
	Idun North	119/51 mmboe		2027
	Ørn			2027
Valhall	Valhall PWP	000/407	1100 5 51	2027
	Fenris	230/187 mmboe	USD 5.5bn	2027
Yggdrasil <sup>3</sup>	Hugin		USD 11.1bn	2027
	Munin	~700/~450 mmboe		2027
	Fulla			2027

#### Robust and profitable project portfolio

\$35-40/bbl

Full-cycle break-even oil price<sup>1</sup>

\$25-30/bbl

Point-forward break-even oil price<sup>2</sup>

1-2 years

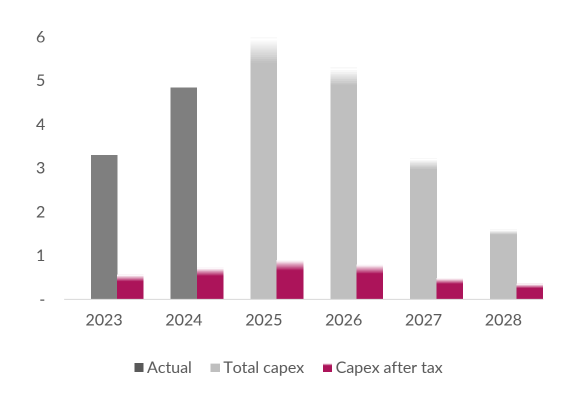
Project portfolio payback at \$65/bbl oil price



### Progressing our investments according to plan

In a supportive fiscal regime

### Aker BP est. capex before and after tax<sup>1</sup> USD billion



- Capex for ongoing PDO projects in line with plans presented two years ago
- Minor adjustments to phasing between years
- ~85% is related to projects subject to the temporary tax system with 86.9% tax deduction
- The remaining is subject to ordinary tax system with 78% tax deduction
- Capex for new projects outside current plan is expected in the range of USD 15-25 per boe



### The tax system is highly supportive for investments

In the investment phase, taxes paid are significantly lower than tax expense in the P&L

### Illustrative<sup>1</sup> tax calculations Aker BP 2023 - 2028 USD billion



- Relatively low tax payments in periods with high investments
  - Especially prominent in low oil price scenarios
- An illustrative tax calculation example
  - Tax calculation model available at www.akerbp.com/investor



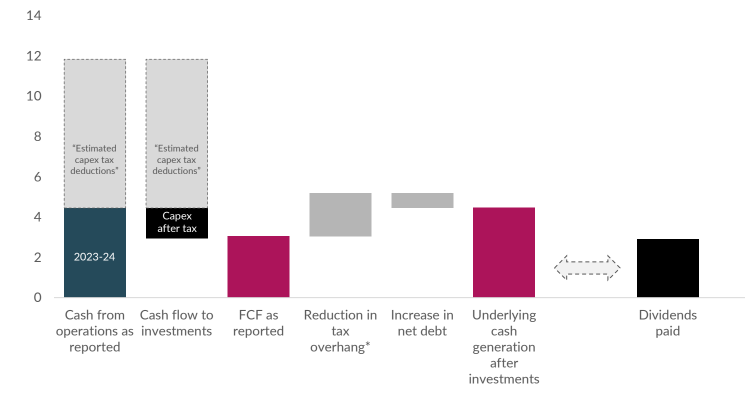
 Note: this is for illustrative purposes only and is not company guiding



### Progressing on the 2023-2028 value creation plan

Financial position significantly improved since initiating the plan two years ago

### Underlying cash flow generation in 2023 and 2024 USD mill.

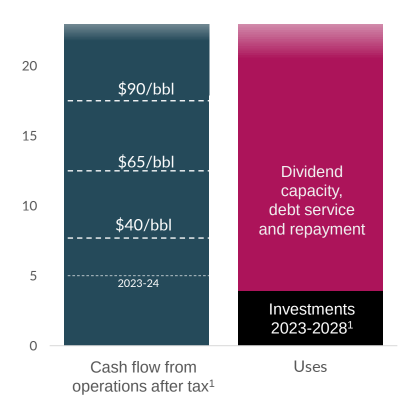


- Underlying cash generation covered dividends and investments in the period
- Net reduction in "tax overhang" from end 2022 to end 2024 of over USD 2.1bn
- Debt maturing 2025-27 reduced from USD 2.0bn to 200 million
- Committed investments down as ~35% of investment program is executed

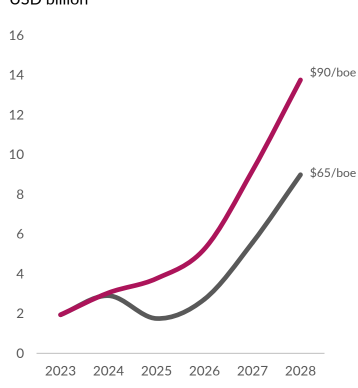


### Significant future value creation across oil price scenarios

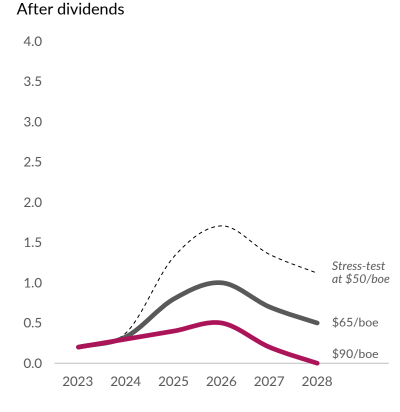
### Aker BP value creation plan 2023-2028 USD billion, accumulated



### Cumulative free cash flow<sup>2</sup> USD billion



#### Leverage ratio<sup>3</sup>

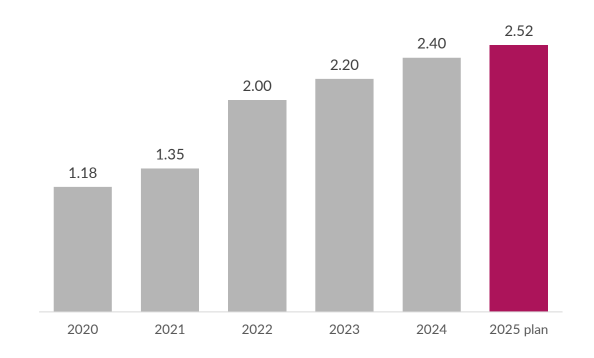




### Resilient dividend growth

#### **Dividends**

USD per share

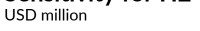


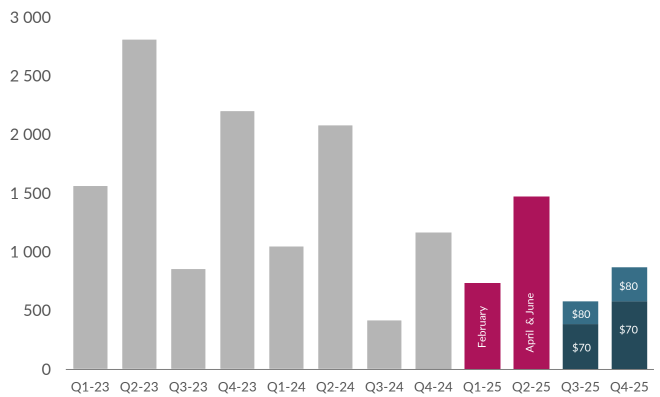
- Low-cost production and cash flow provide resilient dividend capacity
- Distributions reflect capacity through the cycle
- Ambition to grow the dividend with minimum 5% per year
- 5% dividend growth planned in 2025



### Near-term tax payments

#### **Sensitivity for H2-2025**





#### Adjusted tax payment schedule from Q3-25<sup>1</sup>

 Number of tax instalments increased to ten from six per year, with no payment in January and July

#### 2025 assumptions used in sensitivity analysis

Oil price: USD 70 and 80 per barrel

Gas price: USD 13.0 per MMBtu

USDNOK: 11.0



### 2025 guidance



	2024 actuals	2025 guidance
Production (mboepd)	439	390-420
Opex (USD/boe)	6.2	~7.0
Capex (USDbn)	4.8	5.5-6.0
Expex (USDbn)	0.50	~0.45
Abex (USDbn)	0.23	~0.15





# Appendix





### 2024 Income statement

#### **USD** million

	Full-year 2024		Full-year 2023			
	Before impairment	Impairments	Actual	Before impairment	Impairments	Actual
Total income	12 379		12 379	13 670		13 670
Production costs	916		916	1 060		1 060
Other operating expenses	54		54	58		58
EBITDAX	11 409		11 409	12 552		12 552
Exploration expenses	327		327	266		266
EBITDA	11 083		11 083	12 286		12 286
Depreciation	2 398		2 398	2 407		2 407
Impairments		422	422		890	890
Operating profit (EBIT)	8 685	(422)	8 264	9 879	(890)	8 989
Net financial items	(215)		(215)	(225)		(225)
Profit/loss before taxes	8 470	(422)	8 049	9 654	(890)	8 764
Tax (+) / Tax income(-)	6 248	(27)	6 221	7 504	(76)	7 428
Net profit / loss	2 222	(395)	1 828	2 150	(814)	1 336
EPS (USD)	3.52	_	2.90	3.41		2.12
Effective tax rate	74%		77%	78%		85%

**430** mboepd (460)

Oil and gas sales

**\$78** per boe (81)

Net realised price

**\$6.2** per boe (6.2)

**Production cost** 



### 2024 Cash flow statement

#### **USD** million

	Full-year 2024	Full-year 2023
Op. CF before tax and WC changes	11 255	12 287
Net taxes paid	(4 728)	(7 455)
Changes in working capital <sup>1</sup>	(105)	575
Cash flow from operations	6 423	5 407
Cash flow from investments	(5 315)	(3 468)
Free cash flow	1 108	1 939
Net debt drawn/repaid	1 642	486
Dividends	(1 517)	(1 390)
Interest, leasing & misc.	(410)	(404)
Cash flow from financing	(284)	(1 309)
Net change in cash	823	631
Cash at end of period	4 147	3 388

**\$6.4** bn (5.4)

Cash flow from operations

**\$1.75** (3.07)

FCF per share

**\$2.40** (2.20)

Dividend per share

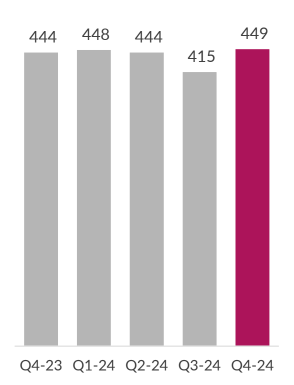
1) Changes in inventories and trade creditors/receivables



### 2024 performance per quarter

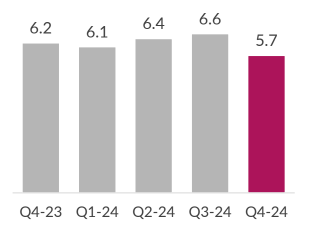
**Production** 

1,000 barrels oil equivalent per day (mboepd)<sup>1</sup>



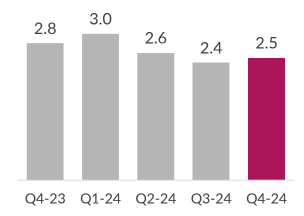
#### **Production costs**

USD per boe<sup>1</sup>



#### **Decarbonising our business**

Aker BP emission intensity, kg CO<sub>2</sub>e per boe<sup>1</sup>



1) Scope 1 & 2



### Aker BP's decarbonisation strategy

Reducing absolute scope 1&2 GHG emissions before neutralising residual emissions

#### **Scope 1&2**

#### **Avoid**



Electrification of greenfield assets and portfolio management

#### Reduce



Active energy management and brownfield electrification

#### Neutralise



Carbon removal offsets for hard-to-abate emissions

#### Scope 3

Upstream scope 3 reduction through procurement

Support new industries and drive technology development

Explore potential of CCS

### 3 Aker BP's targets

- 1. Reduce operated scope 1&2 GHG emissions with 50% by 2030 and ~100% by 2050
- 2. GHG neutral scope 1&2 emissions by 2030 (equity share)
- Industry-leading equity share scope 1&2 GHG intensity
   4 kg CO<sub>2</sub>e/boe
- 4. Industry-leading methane intensity < 0.05 %

#### Create value through decarbonisation

GHG: Greenhouse gases



### The Norwegian petroleum tax system

#### An overview

#### Ordinary tax system

- Stable 78% tax rate, consisting of corporate tax (CT) and special petroleum tax (SPT)
- Cash flow-based tax system from 2022
- Immediate deductions for offshore investments in SPT and refund of tax losses

## Temporary tax system implemented in 2020 to stimulate investments during the pandemic

- An additional 12.4 % deduction of offshore investments in SPT for projects sanctioned pre-2023
- Resulting in 86.9% deduction for investments versus 78% tax on income
- Applicable to ~85% of Aker BP's investments 2023-2027

#### **Financial effects**

- Cash flows accelerated with higher investments due to an increased gap between P&L and cash tax
- Tax-losses no longer carried forward, increasing robustness in years with low commodity prices
- Reduced outstanding tax balances and increased deferred tax on the balance sheet



### Overview of calculation of current tax (cash tax)

#### Analyst information

