Investor presentation

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UBBR

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World-class oil and gas portfolio

Large scale, low risk assets on the Norwegian Continental Shelf







Track record of operational excellence and value creation

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



Project capex last 10 projects

Projects execution in accordance with plan





Reserves & resources (bn boe)

Resource growth through exploration and M&A





Leverage ratio (NIBD / EBITDAX)

Investment grade balance sheet with low leverage 1.4







Strong cash flow and distribution to shareholders



DISTINCT CAPABILITIES DRIVING E&P OPERATOR EXCELLENCE WORLD-CLASS ASSETS WITH INDUSTRY-LEADING PERFORMANCE

NEW Z

AkerBP

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LARGE OPPORTUNITY SET WITH CLEAR PATHWAY FOR PROFITABLE GROWTH



FINANCIAL FRAME DESIGNED TO MAXIMISE VALUE CREATION AND SHAREHOLDER RETURN



Large opportunity set with clear pathway for profitable growth

Financial frame designed to maximise value creation and shareholder return

In pole position with distinct operator capabilities



Performance culture driving execution excellence

Alliance model innovating collaboration in the value chain

Digitalisation transforming the way we work to create value





Large opportunity set with clear pathway for profitable growth Financial frame designed to maximise value creation and shareholder return

Industry-leading performance



1) Source Wood Mackenzie. Companies included: Aker BP, BP, Chevron, ConocoPhillips, Diamondback Energy, DNO, Eni, EOG Resources, Equinor, ExxonMobil, Galp Energia, Harbour Energy, Hess Corp., Marathon Oil, OKEA, Pioneer, Shell, TotalEnergies, Tullow Oil, Vår Energi 2) Source: Wood Mackenzie– Global upstream CO2 emissions 3) Total portfolio (operated and non-operated)

Distinct capabilities driving E&P operator excellence World-class assets with industryleading performance Large opportunity set with clear pathway for profitable growth

Financial frame designed to maximise value creation and shareholder return

Johan Sverdrup

Consistently exceeding expectations

Total reserves



Production capacity



Production cost



per boe

GHG emissions

CO₂e per boe

75%

recovery factor

Increased ambition

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

Yggdrasil – the new area development blueprint

Total reserves / resources

~700 mmboe Volume ambition
> 1,000
mmboe

Aker BP operator ~65% interest



Large opportunity set with clear pathway for profitable growth Financial frame designed to maximise value creation and shareholder return

Maintaining production above 500 mboepd into the 2030s



1) Includes producing fields, ongoing projects, and mature non-sanctioned projects (East Frigg, Johan Sverdrup phase 3, and Skarv tiebacks), as well as ordinary IOR/infill activities.

Large opportunity set with clear pathway for profitable growth

Financial frame designed to maximise value creation and shareholder return

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Significant future value creation across oil price scenarios



Illustrative calculations. 2023 and 2024 as reported. Production profile, capex and opex as indicated at the Strategy Update 12 February 2025. USDNOK 11.00 (2025) & 10.50 assumed 1) Cash flow from operations after tax and Investments are illustrated after netting of tax deductions for capex 2) Free cash flow: *Net cash flow from operating activities* less *Net cash flow from investment activities* 3) Leverage ratio: Net interest-bearing debt divided by EBITDAX last 12 months, excluding effects of IFRS16 Leasing. Assuming a 5% annual increase in dividend from 2025

Large opportunity set with clear pathway for profitable growth

Financial frame designed to maximise value creation and shareholder return

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
- USD 0.63 per share distributed in Q1



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

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

- 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)
- ✓ 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 around 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
- ✓ 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
- 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



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

Million boepd



Norway has the lowest GHG footprint globally

Upstream oil and gas emissions, kg CO₂e/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



...with increasingly better assessment of potential



Billion barrels of oil equivalent



Distinct capabilities driving E&P operator excellence





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



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

HALLIBURTON

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

ABR

Driving continuous improvement

AkerSolutions



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
- AI-ready unlocking new levels of performance





Safe and with industry-low emissions



Safety first

Keeping people safe is top priority

Injury frequency (TRIF)¹

Serious incident frequency (SIF)²

0.4

2024









Aker BP's decarbonisation strategy

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

Scope 1&2			Scope 3
Avoid	Reduce	NeutraliseStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateStateS	Upstream scope 3 reduction through procurement
Electrification of	Active energy		Support new industries and drive technology development
greenfield assets and portfolio management	management and brownfield electrification		Explore potential of CCS

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 CO₂e/boe
- 4. Industry-leading methane intensity <0.05 %

Create value through decarbonisation



A global leader in low-emission oil and gas production

Decarbonising our business

Aker BP emission intensity, kg CO₂e per boe¹



Emission intensity 2024

kg CO_2 e per boe, equity share²





Uniquely positioned to become GHG neutral¹ 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 CO₂e



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



Staying below our strict GHG and methane targets

GHG intensity



Kg CO₂e/boe, total equity share of scope 1&2 emissions

Methane intensity

% methane in saleable gas, operated gross volume







Production

Oil & gas production per area 1,000 mboepd



AkerBP 29

Production efficiency

Consistently delivering top quartile performance

Production efficiency¹



Q3-22 Q4-22 Q1-23 Q2-23 Q3-23 Q4-23 Q1-24 Q2-24 Q3-24 Q4-24 Q1-25 Q2-25



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Low cost – a competitive advantage

Aker BP production cost

USD per boe



Industry peers total operational cost¹



USD per boe, 2024e



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



Total well cost¹ for NCS wells in 2023

1,000 USD per meter



Reserves and resources

Year-end 2024

2P oil and gas reserves Alvheim Area 8% Johan Sverdrup 31% Grieg/Aasen Area 1,568 mmboe Valhall Area 22%

2C contingent resources



Johan Sverdrup

A world class asset

Total reserves

~2.7 billion boe

Production capacity

755

1,000 bbl per day

Production cost



per boe

ter fitter aner Berrattite - antitien ertierperfernite wat

GHG emissions

CO₂e per boe

Aker BP **31.6%**

KerB

interest

Consistently exceeding expectations

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



Aker BP holds 31.6% ownership in the Johan Sverdrup partnership operated by Equinor

AkerBP **Highest ever oil** production from any field on the NCS in a single year

Expect to maintain high production throughout 2025

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


Increasing the field recovery ambition to 75%

Phase-3 sanctioned 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%¹ Additional resource potential in the area

Targeting 3-4 exploration wells per year towards 2030

AkerBP



Alvheim area

Total reserves / resources >750

A-101 + 4 mg

mmboe

Volume increase

a <u>a</u> a m.

a) a) a.



from original estimate

Aker BP operator ~80% interest

ALL DO



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





Skarv area

Total reserves / resources

>800 mmboe Volume increase

from original estimate

Aker BP operator ~24% interest



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

Total reserves in the Skarv area



Gross, million boe





1 F

Total reserves / resources

>1.5 billion boe

Volume increase



from original estimate

Aker BP operator 90% interest



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 Award¹

Total resources in the Valhall area







Grieg Aasen area

Total reserves / resources

SIL

~800 mmboe

Volume increase



from original estimate

Aker BP operator ~35-65% interest



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

Total reserves in the Grieg Aasen area



Gross, million boe



Deliver high-return projects on quality, time and cost





Proven track record for project execution

Last 10 projects delivered on plan and with highly attractive economics

- Recent projects delivered together with our alliances¹
 - 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 plan²



Average full-cycle break-even oil price

>40% Volume-weighted

Internal rate of Return (IRR)³



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



Field developments driving growth and value creation

Net volume ~800 mmboe | Net capex USD ~3.2 billion after tax | Portfolio BE at USD 35-40 per barrel¹

Yggdrasil Net ~450 mmboe

- New area hub with several discoveries
- Significant exploration upside potential. East Frigg discovered and added to plan
- Capex (pre-tax) USD 12.1bn
- Start-up in 2027



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 (pre-tax) USD 5.9bn
- Start-up in 2027



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

- Nine tie-backs to existing infrastructure four of which already completed
- Low break even, high returns, rapid payback
- Capex (pre-tax) USD 3.5 bn
- Start-up in 2023/2024/2026/2027



Development projects on track

- On track for first oil according to schedule
- Engineering and procurement largely complete
- High construction activity
- Jackets installation this summer
- Extensive subsea campaigns underway
- Drilling activity ramping up
- Investments in ongoing projects revised up by ~6%





Yggdrasil – the new area development blueprint

Total reserves / resources ~700 mmboe

Volume ambition > 1,000 mmboe Aker BP operator



interest

Yggdrasil area



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		Aker BP (operator)	Hugin: 87.7% Munin: 50.0% Fulla: 47.7%
Power supply from shore	East Frigg Munin	Partners	Equinor and ORLEN Upstream Norway
A new digital standard	Hugin A Hugin B Hugin B	Volume estimate	~700 mmboe (gross) / ~450 mmboe (net)
55 wells	Normally unmanned installation	Net capex estimate (nominal)	USD 12.1 bn
Significant additional volume potential		Production start est.	2027





Valhall PWP-Fenris – project overview

Unlocks new volumes and secures life-time extension on Valhall







Skarv Satellites – project overview

Investments in future flexibility enabling further area development







Utsira High – project overview

Increased capacity utilisation at Ivar Aasen and Edvard Grieg platforms







Alvheim projects are all in production

Frosk in prod.

Unlocks new volumes, reduces unit cost and secures life-time extension on Alvheim

Kobra East & Gekko in prod.



Tyrving

HALLIBURTON



Execution through alliances and incentive-based contracts

Capacity secured with alliance partners





Large opportunity set with clear pathway for profitable growth



A large NCS opportunity set

Building on our distinct capabilities and world-class assets







Maintaining production above 500 mboepd into the 2030s





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

Yggdrasil Valhall PWP-Fenris **Projects in** Solveig ph2 & Symra (Utsira High) execution Skarv Satellite Projects Verdande Johan Sverdrup infills Valhall flank west wtfl Skarv & Ærfugl area infills **IOR/Infill** Johan Sverdrup RMLTs Valhall infills Alvheim area infills campaigns Hod expansion Grieg Aasen area infills under Fenris infills planning East Frigg/Epsilon Adriana/Sabina Garantiana Lupa Johan Sverdrup ph3 Storjo/Kaneljo Carmen Alta/Gohta Troldhaugen Wisting Lunde Busta Early-phase Newt Norma projects and Ofelia Symra ph2 discoveries

Grieg Aasen basement

Valhall Diatomite

Froskelår

Othello

Ringhorne Nord

Exploration strategy

- Attractive NCS exploration potential with up to 22 billion boe yet to be discovered¹
- Aker BP uniquely positioned with more than 200 licences – operating 70%
- Leveraging new technology to drive performance and success rates





ILX wells



Exploration programme

	Licence	Prospect	Operator	Aker BP	Volume est. (mmboe)	Status
	PL1005	Rondeslottet	Aker BP	40%		Dry
	PL554	Skrustikke	Equinor	30%	25 - 100	Ongoing
/		Omega/Alfa/Sigma/etc. ¹	Aker BP	38%/48%	Discovery, dri	lling ongoing
	PL1140	Lofn	Equinor	40%	10 - 60	Q3-25
	PL1140	Langemann	Equinor	40%	10 - 50	Q3-25
	PL873	Natrudstilen	Aker BP	48%	15 - 60	Q3-25
	PL1086	Page	DNO	20%	10 - 55	Q3-25
	PL554	Avbitertang	Equinor	30%	20 - 75	Q4-25
	PL554E	Narvi	Equinor	30%	10 - 65	Q4-25
	PL1014	Arkenstone	Equinor	10%	65 - 300	Q4-25
	PL979	Svarteknippa	Aker BP	60%	20 - 70	Q1-26
	PL1148	Carmen Appr	Wellesley	10%	20 - 50	Q1-26
	PL1153	Alpehumle	Aker BP	40%	10 - 180	Q2-26
	PL782S	Linga	Equinor	40%	5 - 50	Q2-26
	PL1139	Gere	Aker BP	60%	10 - 55	Q3-26



Unlocking new volumes at Yggdrasil

Towards our 1-billion-barrel ambition

East Frigg development sanctioned in Q2

- Discovered in 2023 (gross ~75 mmboe)
- Included in the Yggdrasil development project

New oil discovery in ongoing Omega Alfa well¹

- Multi-target well with five prospects
- Oil discovered in two of the first three structures (20-40 mmboe)
- Operations progressing to the other prospects (pre-drill 30-70 mmboe)

Significant upside potential in the area

- Natrudstilen prospect scheduled for drilling in H2-2025
- Further exploration potential in the Frigg area acreage secured



1) Further details will be disclosed when drilling is completed and the data have been analysed.

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

Financial capacity

Maintain financial flexibility and investment grade credit rating

Liquidity (USD billion)





Invest in robust projects

Production (mboepd)

with low break-evens







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

Debt increase primarily due to significantly higher tax payment in Q2 than actual tax liability incurred

Net interest-bearing debt¹ + tax payable Excl. leases, USD billion

Leverage ratio² Targeting below 1.5 over time











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
	Symra	87/49 mmboe	USD 1.1bn	2026
Grieg Aasen	Solveig Phase II			2026
	Alve North	119/51 mmboe	USD 0.9bn	2027
Skarv	Idun North			2027
	Ørn			2027
	Valhall PWP	000/407	USD 5.9bn	2027
Valhall	Fenris	230/187 mmboe		2027
	Hugin	~700/~450 mmboe	USD 12.1bn	2027
Yggdrasil ³	Munin			2027
	Fulla			2027

Robust and profitable project portfolio

\$35-40/bbl

Full-cycle break-even oil price¹

\$25-30/bbl

Point-forward break-even oil price²

1-2 years

Project portfolio payback at \$65/bbl oil price


Investing in high return projects

In a supportive fiscal regime

Aker BP est. capex before and after tax¹ USD billion



- Investment plan updated to reflect recent project reviews
- PDO projects are progressing on schedule
- July-25: Investment estimates up ~6% (USD ~1.2 bn) compared to original guidance
- Projects eligible for the 2020 tax system with 86.9% tax deduction
- After-tax FCF impact of change in investment estimates USD 150-200 million



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



Creating substantial shareholder value

Aker BP value creation plan 2023-2028

Leverage ratio² Cumulative free cash flow¹ USD billion After dividends 16 4.0 14 3.5 \$90/boe 12 3.0 2.5 10 \$65/boe 8 2.0 1.5 6 Stress-test at \$50/boe 1.0 4 2 0.5 \$65/boe \$90/boe 0.0 0 2023 2024 2025 2026 2027 2028 2023 2024 2025 2026 2027 2028

Illustrative calculations. 2023 and 2024 as reported. Scenario from February 2025 updated with capex estimates per July 2025. 1) Free cash flow: Net cash flow from operating activities less Net cash flow from investment activities 2) Leverage ratio: Net interest-bearing debt divided by EBITDAX last 12 months, excluding effects of IFRS16 Leasing. Assuming a 5% annual increase in dividend from 2025



Resilient dividend growth

Dividends

USD per share



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



Near-term tax payments

Sensitivity for H1-2026

USD million



Adjusted payment schedule from Q3-25¹

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

H1-26 sensitivity analysis

- Two oil price scenarios illustrated (avg. H2-25)
- Gas price: USD 13.0 per MMBtu
- USDNOK: 10.0

¹⁾ New process for tax payments: Tax for the year is paid in ten monthly instalments plus a final settlement in Q4 following year. First payment in August, and no payment in January and July. Initial tax estimate for the year is made in Q2, the H2-instalments are then fixed in NOK. Option for voluntary addition payment will be spread over three instalments (September, October and November) – normally only relevant if initial estimate was too low. At year-end, the upcoming five instalments (Feb-June) may be adjusted to reflect latest estimate.

2025 guidance

	Previous guidance	Actual Jan-June	New guidance
Production mboepd	390-420	428	400-420
Production cost USD/boe	~7.0	6.9	~7.0
Capex USD billion	5.5-6.0	3.1	~6.5
Exploration USD billion	~0.45	0.25	~0.45
Abandonment USD billion	~0.15	0.06	~0.10





Second quarter 2025

15 July 2025 Aker BP ASA

Second quarter highlights

Delivering on our strategy

- Strong operational performance
- Field developments on track
- Exploration success at Yggdrasil
- Stable financial delivery





Low cost and low-emission oil and gas production

Aker BP production cost USD per boe

Decarbonising our business

Aker BP emission intensity, kg CO₂e per boe¹



Financial highlights

Second quarter 2025

- Operational performance reflected in financial results
- Delivering on our value creation plan
- Strong financial position
- Dividend USD 0.63 per share





Second quarter 2025 performance



 6.4
 6.6
 5.7
 6.5
 7.3

 Q2-24
 Q3-24
 Q4-24
 Q1-25
 Q2-25

Net cash flow from operations (USD bn)



Net cash flow from investments (USD bn)¹



\$67 per boe (76) Net realised price

\$-1.0 (1.1) FCF per share

\$0.63 (0.63) Dividend per share

1) Adjusted for Investments in financial assets



Income statement

USD million

	Q2 2025		Q1 2025			
	Before impairment	Impairments	Actual	Before impairment	Impairments	Actual
Total income	2 584		2 584	3 201		3 201
Production costs	285		285	278		278
Other operating expenses	16		16	14		14
EBITDAX	2 283		2 283	2 908		2 908
Exploration expenses	60		60	107		107
EBITDA	2 223		2 223	2 801		2 801
Depreciation	591		591	691		691
Impairments		717	717		189	189
Operating profit (EBIT)	1 632	(717)	915	2 110	(189)	1 921
Net financial items	(63)		(63)	14		14
Profit/loss before taxes	1 569	(717)	852	2 123	(189)	1 935
Tax (+) / Tax income (-)	1 176		1 176	1 619		1 619
Net profit / loss	393		(324)	505		316
EPS (USD)	0.62		(0.51)	0.80		0.50
Effective tax rate	75%		138%	76%		84%

414 mboepd (458)

Oil and gas sales

\$67 per boe (76)

Net realised price

\$7.3 per boe (6.5)

Production cost



Cash flow statement

USD million

	Q2-25	Q1-25	Q4-24	Q3-24
Op. CF before tax and WC changes	2 331	2 852	2 935	2 610
Net taxes paid	(1 571)	(718)	(1 164)	(424)
Changes in working capital	480	(25)	(708)	571
Cash flow from operations	1 240	2 109	1 063	2 757
Adj. Cash flow from investments ¹	(1 899)	(1 424)	(1 366)	(1 402)
Free cash flow	(658)	685	(304)	1 355
Investments in financial assets	(300)	-	-	-
Net debt drawn/repaid	-	(64)	836	-
Dividends	(398)	(398)	(379)	(379)
Interest, leasing & misc.	(247)	(125)	(68)	(112)
Cash flow from financing	(645)	(587)	388	(491)
Net change in cash	(1 603)	98	85	864
Cash at end of period	2 745	4 283	4 147	4 147

\$1.2 bn (2.1) Cash flow from operations

\$-1.0 (1.1) FCF per share

\$0.63 (0.63) Dividend per share



Balance sheet

USD million

Assets	30.06.25	31.03.25	30.06.24
PP&E	22 421	21 091	18 620
Goodwill	11 851	12 568	13 060
Other non-current assets	3 501	3 063	3 307
Cash and cash equivalent	2 745	4 283	3 233
Other current assets	2 358	2 293	1 997
Total Assets	42 877	43 297	40 218

Equity and liabilities			
Equity	11 851	12 609	12 685
Financial debt ¹	7 627	7 532	6 652
Deferred taxes	14 447	13 470	11 691
Other long-term liabilities	4 939	4 701	4 734
Tax payable	1 781	3 049	2 512
Other current liabilities ¹	2 232	1 935	1 944
Total Equity and liabilities	42 877	43 297	40 218

\$6.0 bn (\$7.7) Total available liquidity

28% (29%)

Equity ratio

0.43 (0.29)

Leverage ratio



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 2023-2028
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



The tax system is highly supportive for investments

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

Illustrative¹ 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 <u>www.akerbp.com/investor</u>



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



Technical goodwill explained

Accounting effect arising from M&A transactions

Illustrative example of goodwill formation and impairments



 Technical goodwill, allocated to assets during transactions, is not depreciated

- Impaired over the asset's lifetime at a 0% tax rate, affecting EPS
- The impairment has no effect on the company's cash flow
- Aker BP has USD ~5.0 billion in technical goodwill per Q2-25



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