

Lundin Energy A Leading European Independent E&P Company

>1bn barrels of reserves and resources >200

Mboepd
by 2023

Industry leading Opex

3 0

USD/boe 2021 guidance

FCF breakeven¹

~ 10

USD/boe

Dividend
1.8
USD/share

Carbon Neutral from 2025

Top quartile ESG ratings

⁽¹⁾Average 2021-2026

Note: all guidance is from 2021 CMD presentation

Capital discipline

Organic production growth

Strong free cash flow generation

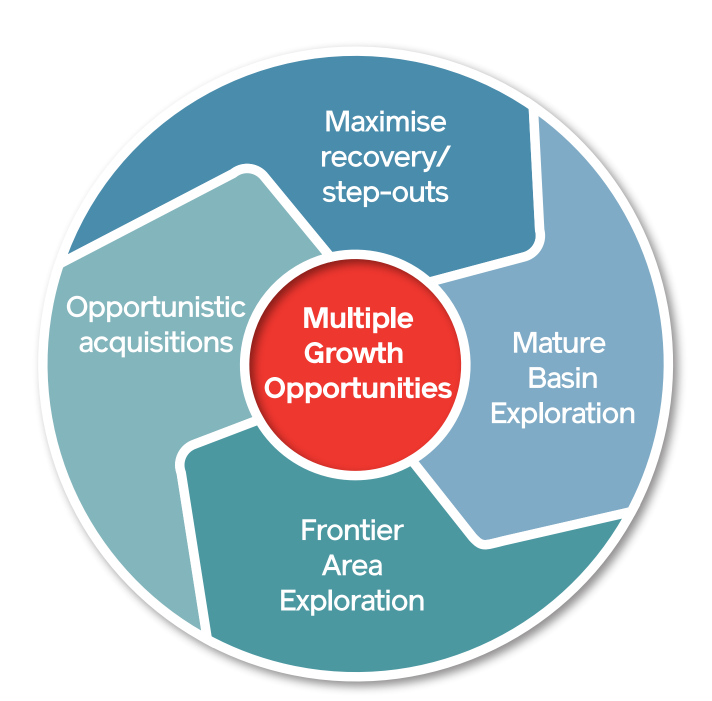
Low breakeven price projects Resilience
Sustainability
Growth

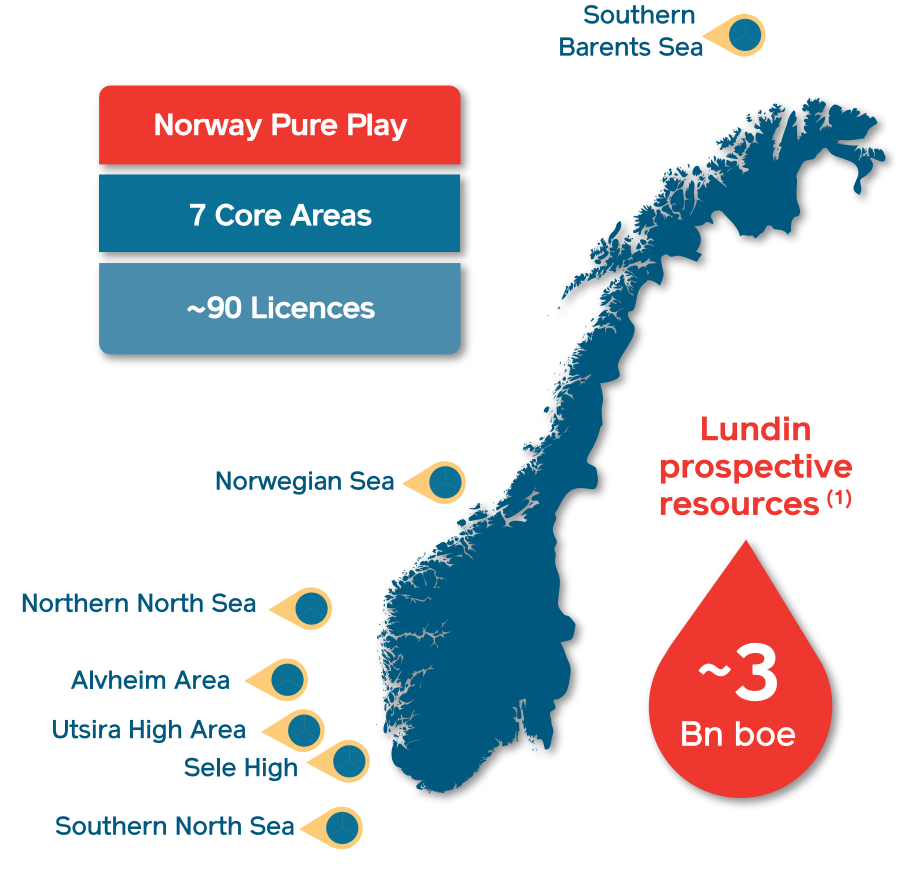
Sustainable dividend growth

Innovative, efficient, technology driven

Decarbonisation strategy

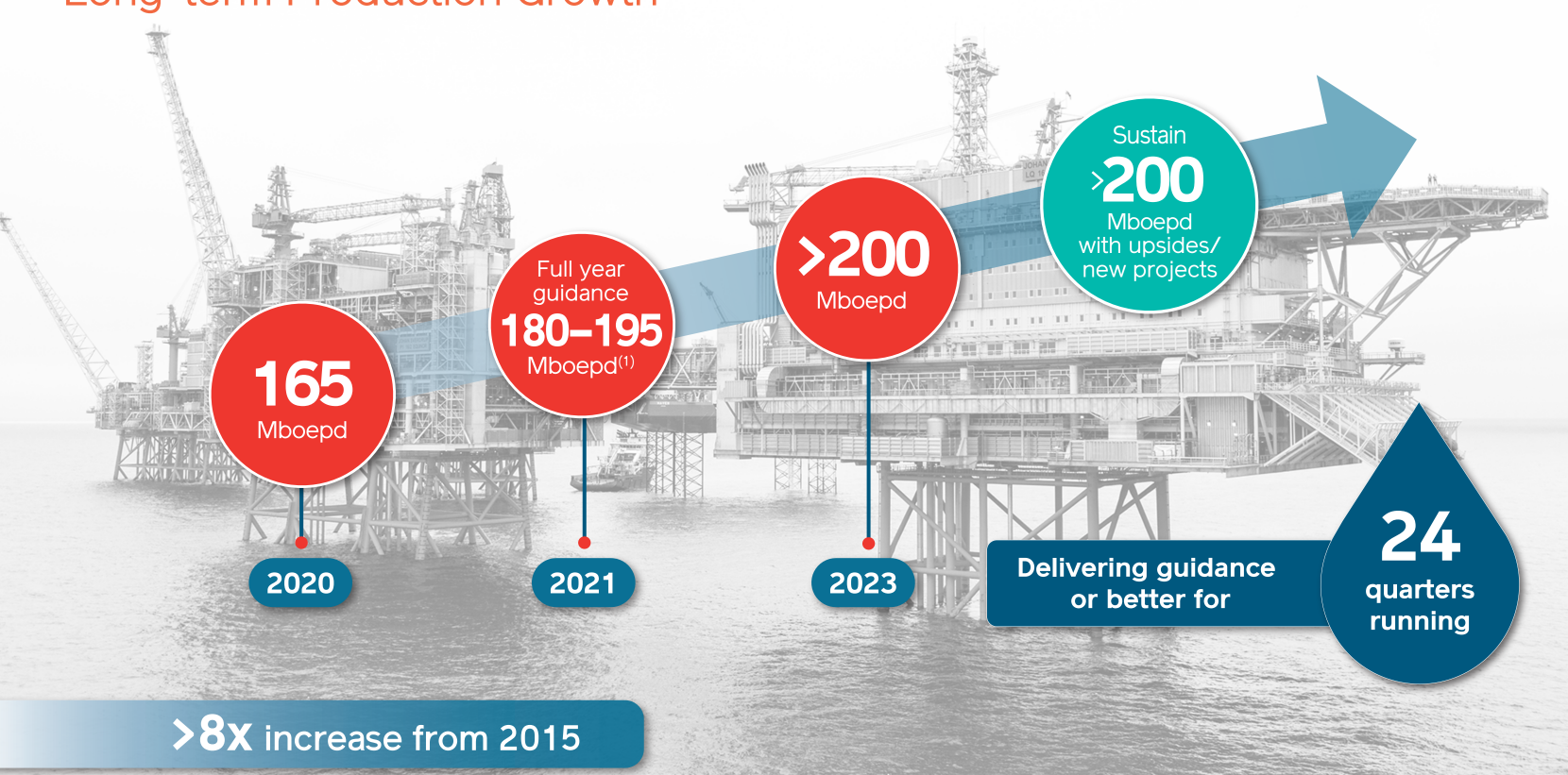
Lundin Energy Growth Strategy





Lundin Energy

Long-term Production Growth



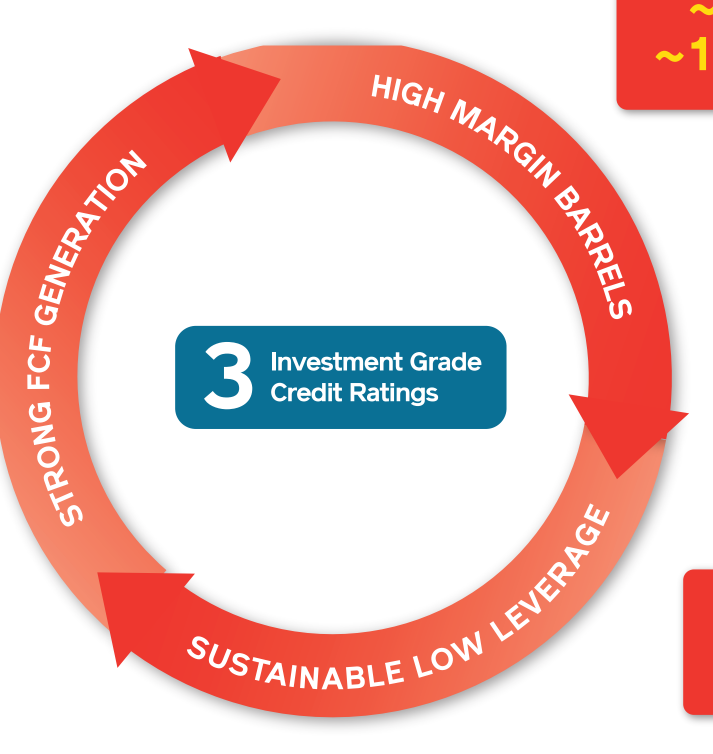
(1) Guidance increased in June 2021 from original guidance of 170–190 Mboepd

Lundin Energy

Financial Resilience

2021-2026

Free Cash Flow
4-6 Bn USD (2)



Average FCF Breakeven (1)

~10 USD/boe 2P

~15 USD/boe 2P + 2C

Net Debt/EBITDAX

<1.5x(3)

Nominal figures
(1) Pre-dividends

⁽²⁾ Pre-dividends. Dated Brent 40-60 USD/bbl in 2021 and 45-65 from 2022 onwards (real 2021)

⁽³⁾ Dated Brent 50 USD/bbl in 2021 and 55 from 2022 onwards (real 2021)

Lundin Energy

A Proven Track Record of Shareholder Returns



Lundin Energy Carbon Neutral from 2025

~60% of barrels now sold as Certified Carbon Neutrally produced(1) NTERTER **VERIFIED CARBONZERO**

kg CO₂/boe

<4

2021-2022



2023-2024



Carbon Intensity (2)

2025 onwards



(operational emissions)

JOHAN SVERDRUP-39,142,000 BOe 17,653 tCO2e OFFSET PER CARBONZERO-01

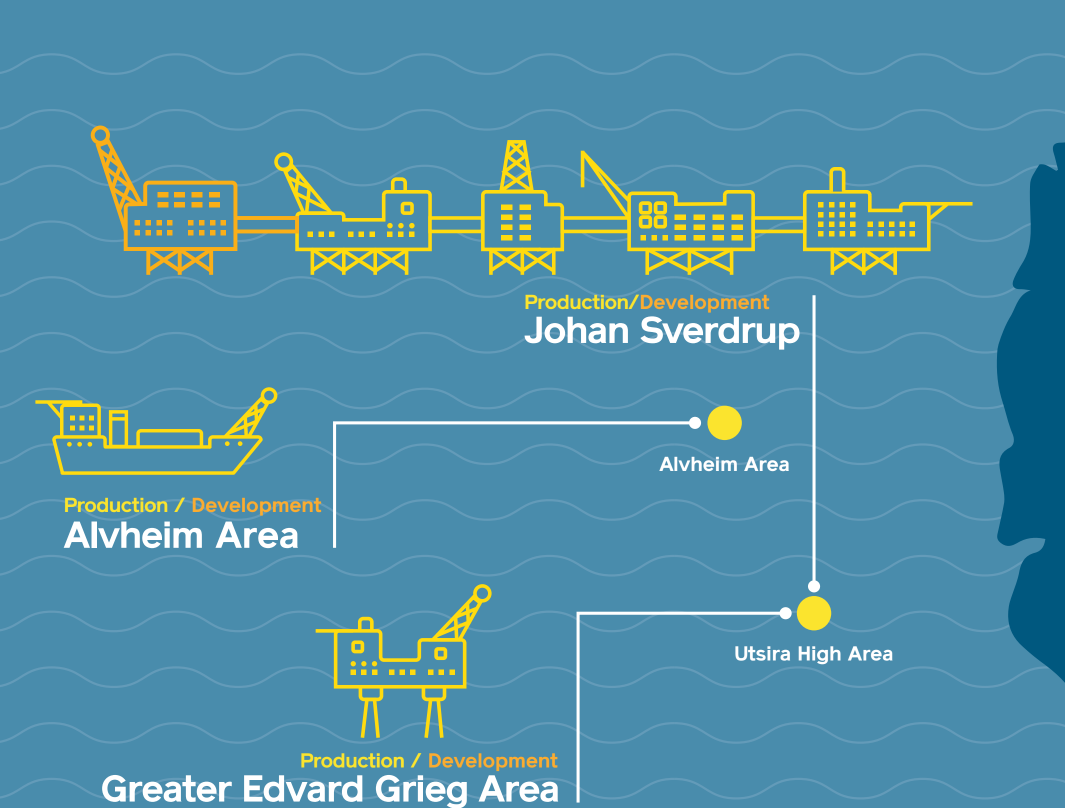
⁽¹⁾ Carbon neutral up to point of sale

⁽²⁾Lundin working interest emissions net of natural carbon capture projects

⁽³⁾ Reduced from <2 kg CO₂/boe

Lundin Energy Powered by Renewables Metsälamminkangas Windfarm Norway **Renewable Power Generation** offsetting usage (1) **Finland** Johan Sverdrup phase 1 power usage Leikanger Hydropower 2021 Sweden **Electrification** orecas Online late 2022 Leikanger power generation Johan Sverdrup full field and **Edvard Grieg power usage** Oslo **Edvard Grieg** End ~600 500 >100% **GWhr** Stockholm 2023 Johan Sverdrup **Electrification Karskruv Windfarm** - Phase 1 online 2019 Phase 2 online late 2022 (1) Forecast net Lundin working interest power usage and generation ⁽²⁾ Leikanger, Metsälamminkangas (MLK) and Karskruv projects

Lundin Energy Key Assets



High quality, low cost assets

Norway

Johan Sverdrup Delivering Above Expectations

Excellent Reservoir Performance

Carbon
Footprint (1)

Column 1

Column 2

Colu

Production Efficiency (1) 98%



Full field production capacity increased (2)

increased from 720 Mbopd

Mbopd

Full field reserves (2)

2.2-3.2
Bn boe

Low operating costs (1)

1.63
USD/bbl

Reduced Full field breakeven price

reduced from <20 USD/boe

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Johan Sverdrup Phase 2 Successful Installation Programme

P2 Platform
Successfully assembled in Norway
Offshore installation Q2 2022



First Oil on schedule Q4 2022

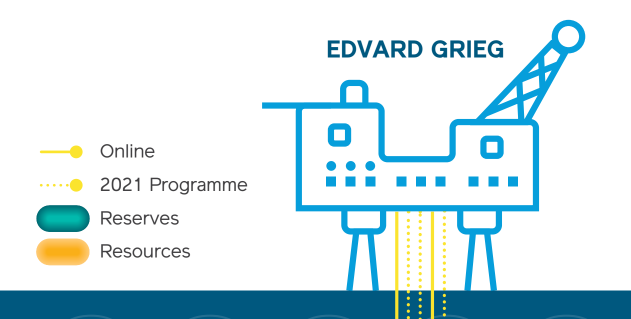
Bn NOK

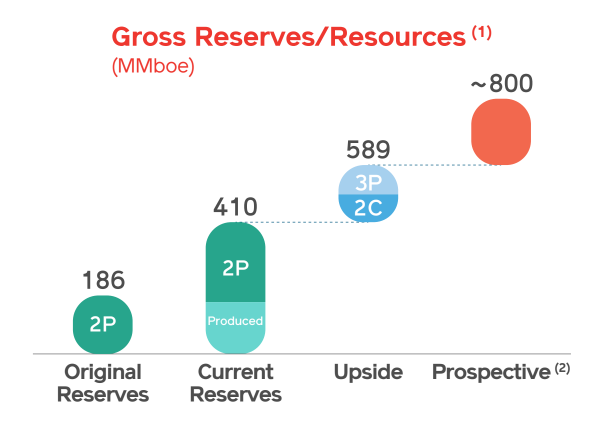
Capex unchanged from PDO

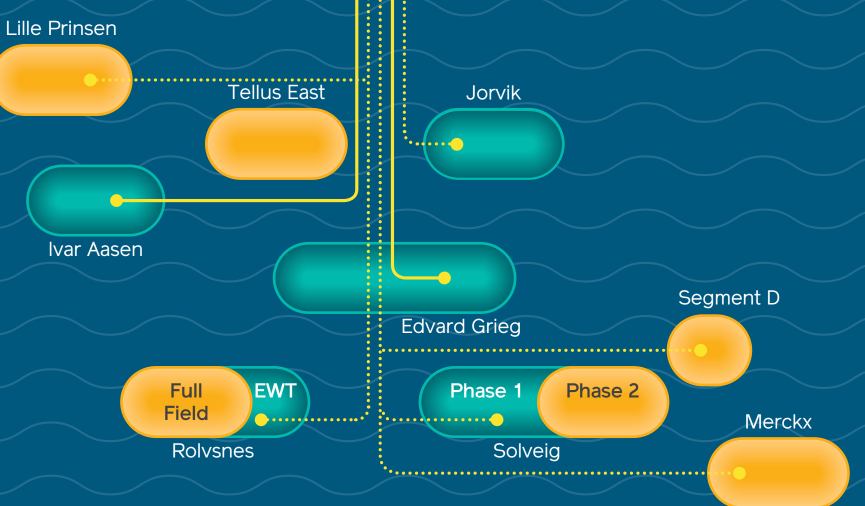




Greater Edvard Grieg Area Keeping the Facilities Full



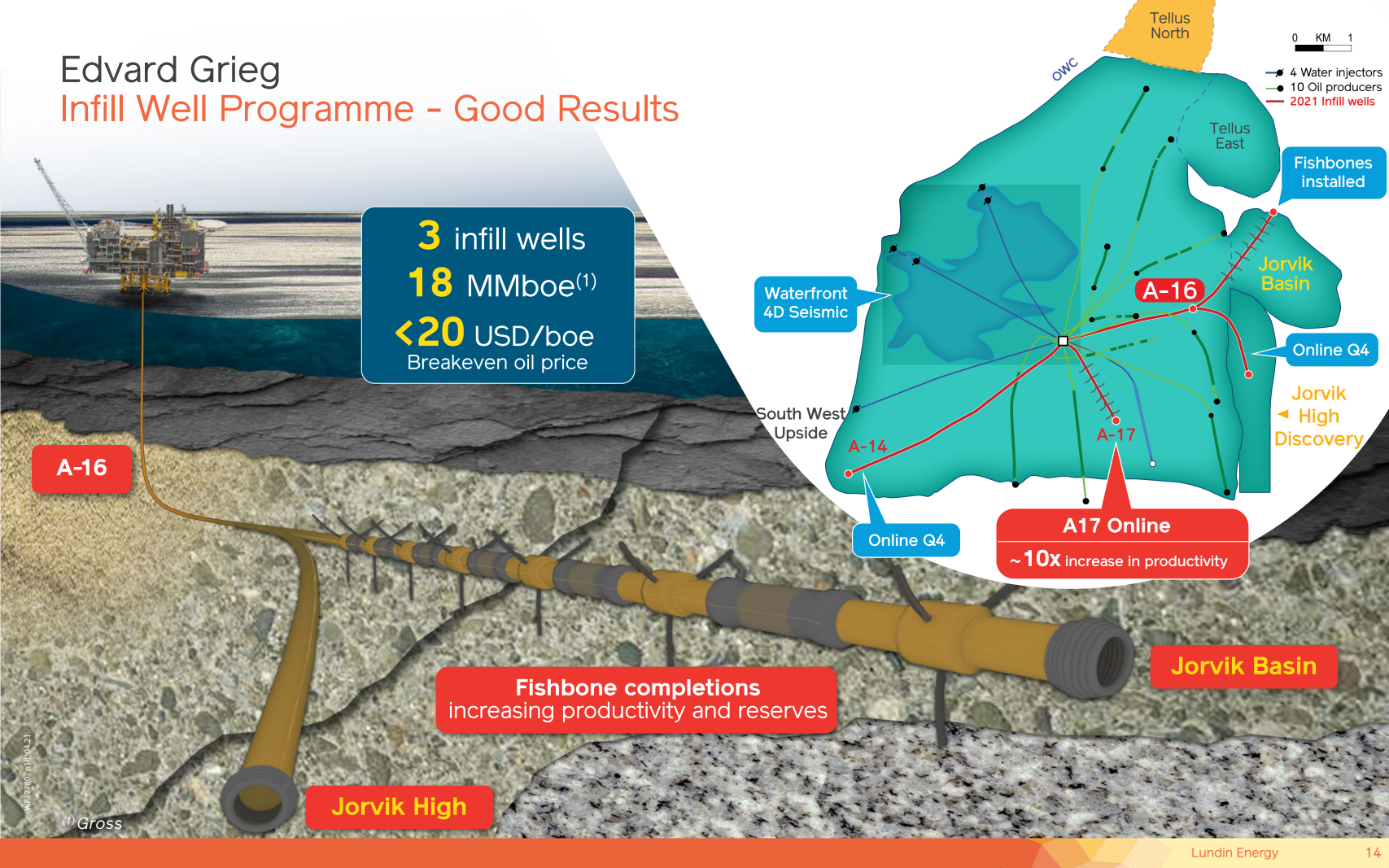




- **→ Edvard Grieg**
 - 3 infill wells 2 completed
 - Additional capacity with Ivar Aasen decline
 - Power from shore online end 2022
- **→** Tie back projects online Q3 2021
 - Solveig Phase 1, Rolvsnes Extended Well Test (EWT)
- **→** Future tie backs and exploration upsides

⁽¹⁾ Year end 2020, per SPE/PRMS definitions. Includes Edvard Grieg, Solveig, Rolvsnes and further discoveries/prospects within tie-back distance

⁽²⁾ Unrisked best estimate prospective resources



Solveig Phase 1 & Rolvsnes EWT First Oil Q3 2021

Topsides modifications & subsea facilities completed

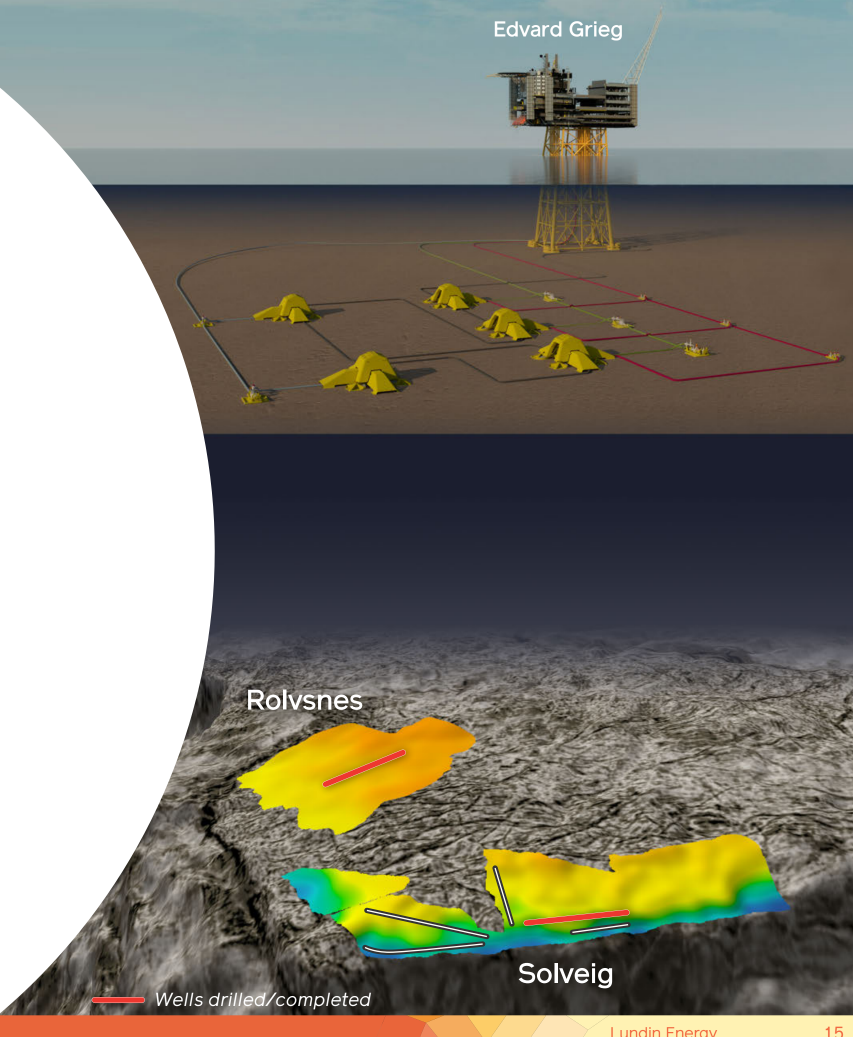
Solveig Phase 1

40-100 MMboe (1)

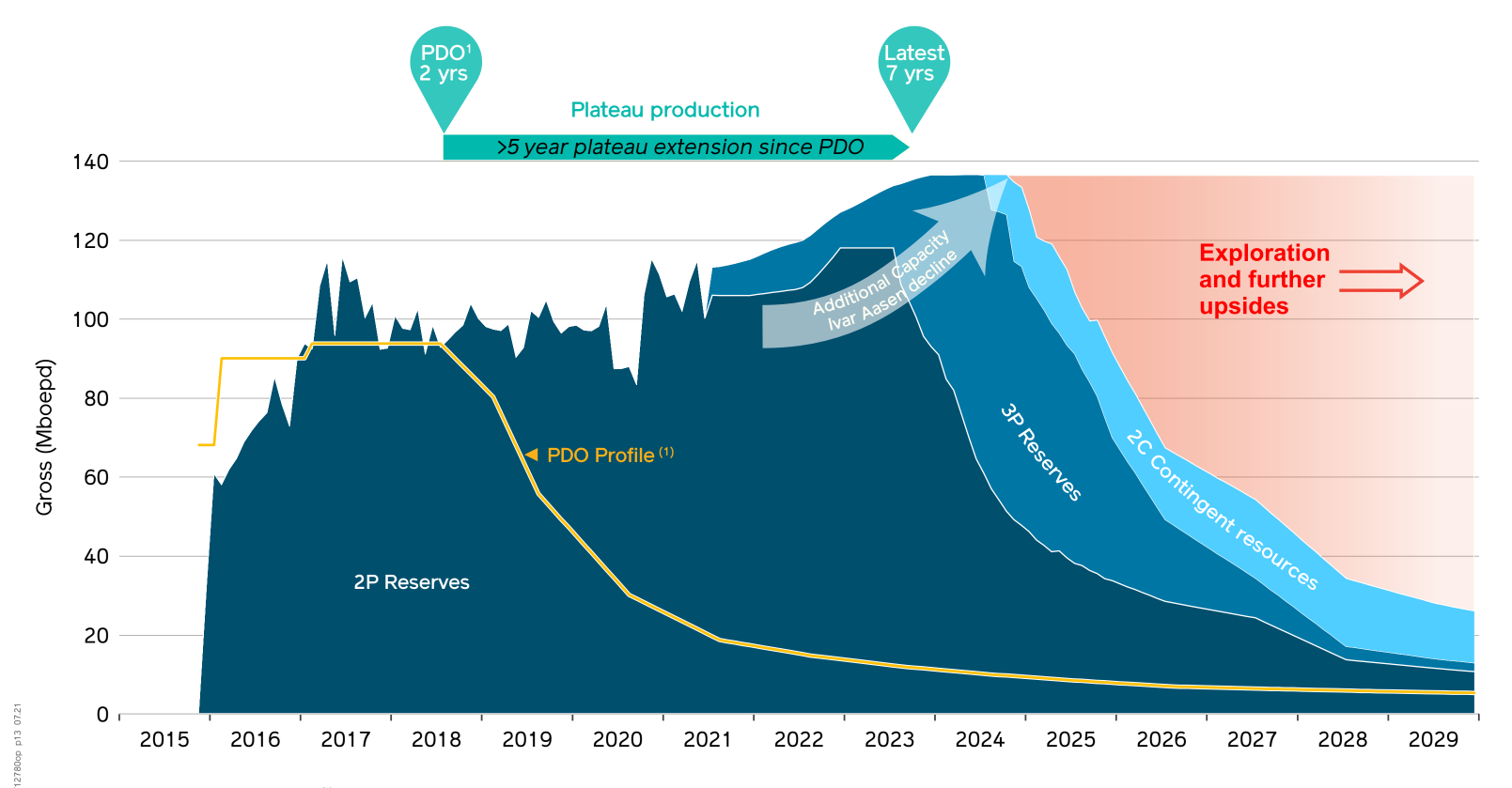
Plateau 30 Mboepd (2)

Breakeven oil price <20 USD/bbl

Rolvsnes EWT De-risks full field development 14-78 MMboe (1)

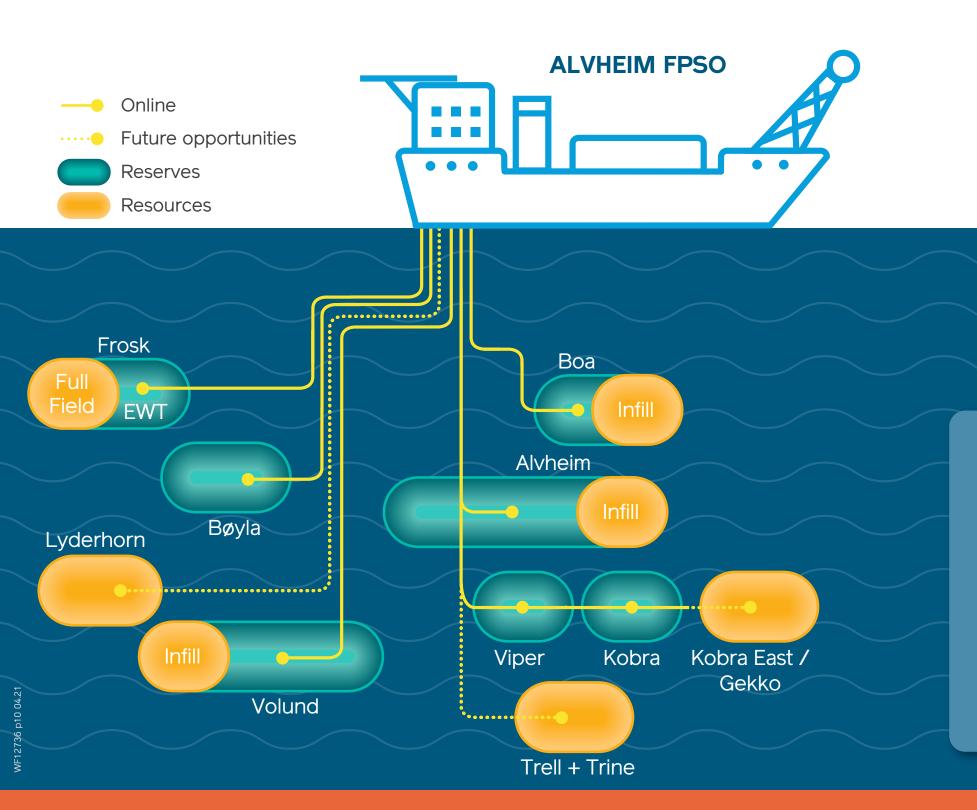


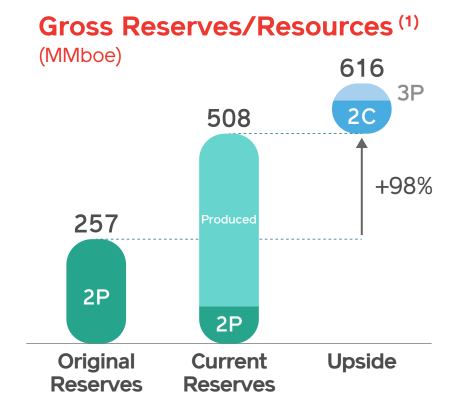
Greater Edvard Grieg Area Sustaining Long-term Production



(1) Original Edvard Grieg PDO excluding tie-back projects Note: 2P/3P reserves includes Edvard Grieg, Solveig Phase 1 and Rolvsnes EWT

Alvheim Area Continuous Reserves Growth





New Projects Additions(2) >65 MMboe Up to 45 Mboepd

- → 3 infill wells one online
- **▶** New projects
 - Kobra East / Gekko
- PDO submitted

- PDO Q3 2021

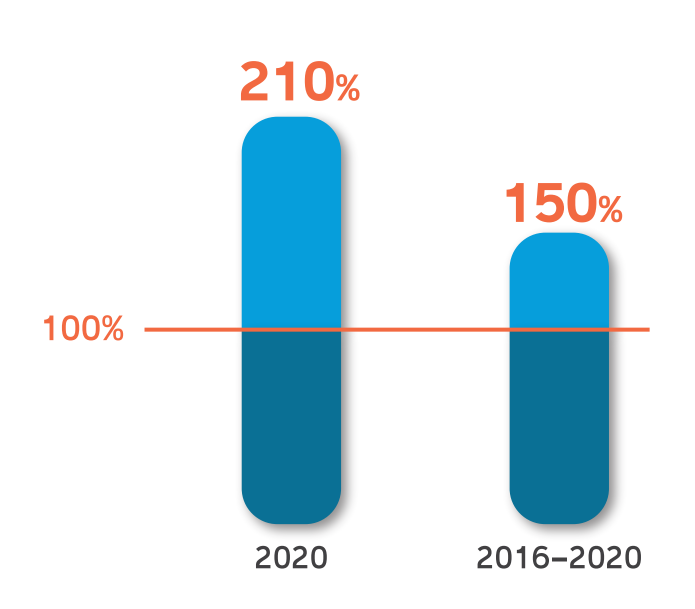
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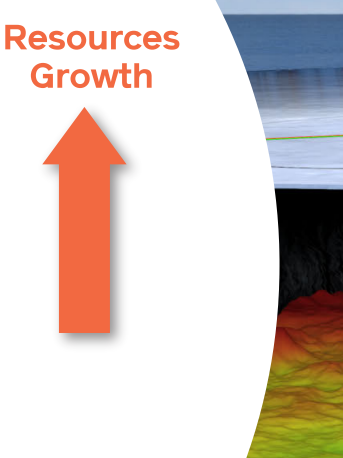
- concept studies ongoing
- ▶ Lyderhorn exploration well Q4 2021

(1) Year end 2020, per SPE/PRMS definitions (2) Gross, including infill wells

Lundin Energy Track Record of Growing Reserves









2P + 2C Resources 946 MMboe⁽²⁾

^{(1) 2}P reserves + 2C Contingent Resources. Includes asset transactions (2) 2020 reserves/resource estimates, per SPE/PRMS definitions

Lundin Energy Sustaining Production > 200 Mboepd

Delivering Growth

>200 Mboepd by 2023

5 projects underway

Sustaining Production

Pipeline of new projects

1 sanctioned, 3 heading to sanction
3 being de-risked
Accelerated by tax incentives

Delivering Future Value

2021 E&A Programme
Remaining 4 wells targeting
~200 MMboe (1)



(1) Net unrisked resources

Require de-risking

20

Lundin Energy 2021 Exploration & Apprais

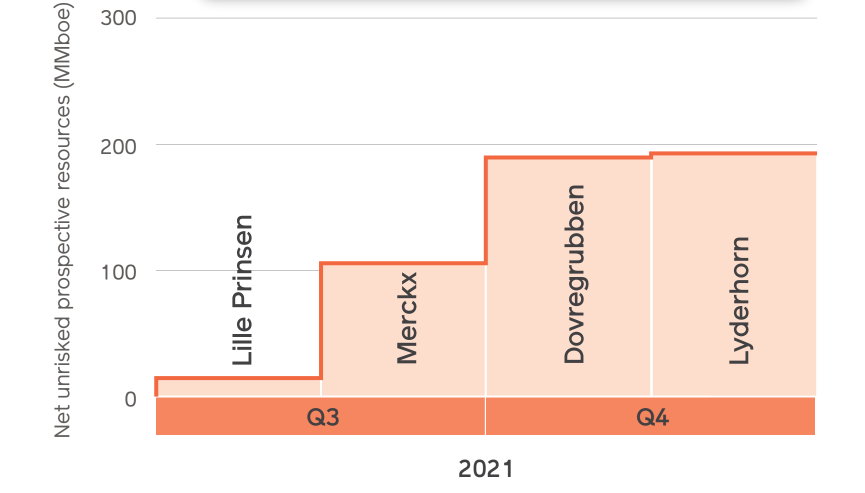
2021 Exploration & Appraisal Programme

E&A Programme

4 wells drilled, 1 small discovery

4 remaining wells targeting

~200 MMboe net unrisked resources





Lundin Energy **Focused Value Creation**

Growth

Resilience

Sustainability

Production

>200

Mboepd by 2023

Sustain with upsides and new projects **Long-term Opex**

3-4

USD/boe

Industry leading low operating costs

Average FCF breakeven

~10 USD/bbl (1)

FCF 2021-2026

4-6 Bn USD (2)

Carbon Neutral 2025

> Safe and Responsible operations

Sustainable Dividend

1.8 USD/share in 2021

Nominal figures

(1) Pre-dividend, 2P reserves, 2021-2026

(2) Pre-dividend, Dated Brent 40-60 USD/bbl in 2021 and 45-65 from 2022 onwards (real 2021)

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