





Strong free cash flow driving debt reduction; Golden Eagle acquisition adds significant value



Production at 44,415 Boepd^{1,2}

Successfully completed the Golden Eagle, Bressay and Bentley acquisitions

Achieved top quartile LTIF of 0.21³

Deliver

Significant reduction in Scope 1 and 2 CO₂e emissions



Strong free cash flow of c.\$397 million

Net debt of c.\$1,222 million, reduced by c.\$58 million

Net debt: EBITDA ratio of 1.6, targeting ratio of 0.5

De-lever

Signed RBL facility to facilitate Golden Eagle acquisition and simplified capital structure



Focused and disciplined investment programme in core assets

Low-cost, quick-payback drilling at Magnus, Golden Eagle and PM8/Seligi in 2022

Future infill and near-field drilling programme being optimised

Established Infrastructure and New Energy business

Grow

Net working interest

² Includes 1,701 Boepd of Golden Eagle production, representing contribution for the period 22 October to 31 December 2021, averaged over the 12 months to the end of December ³ LTIF = Lost Time Incident Frequency, measured as the number of incidents per million exposure hours worked (based on 12 hours for offshore and eight hours for onshore)

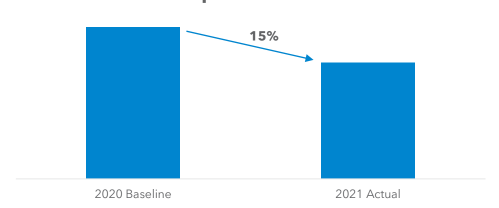


Emissions performance well ahead of Company and industry targets

Company target: 10% reduction in emissions over three-years¹ linked to reward

- Scope 1 and 2 $\rm CO_2$ equivalent emissions reduced by **c.15%** in 2021
 - Operational improvements and increased workforce awareness driving lower flaring and diesel usage

Group emissions reduction



Industry targets: UK North Sea Transition Deal

- Scope 1 and 2 CO₂ equivalent emission reduction targets²:

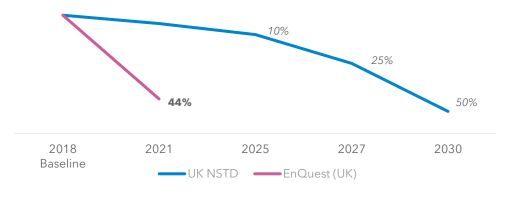
- 2025: 10%

- 2027: 25%

- 2030: 50%

- EnQuest's UK emissions reduced by **c.44%** since 2018

EnQuest contribution to UK NSTD targets



¹ Based on the Group's operated portfolio at 1 January 2021



EnQuest: Creating value in the energy transition

Upstream - Proven capability and strong cash generation

- EnQuest's core business proven track record
 - Maximising production efficiency
 - Lowering costs through value-accretive infill drilling
 - Extending field life
 - Enhancing oil & gas recovery of already producing assets
 - Emission reductions
- Strong cash flow generating capability to facilitate rapid deleveraging
- Significant in-field and near-field potential

Decommissioning - A natural next phase

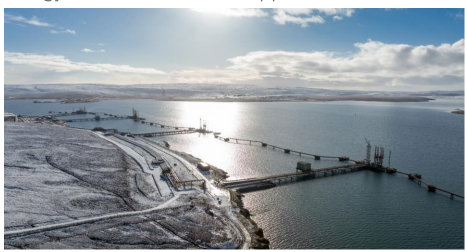
- Extensive in-house expertise aiming to deliver safe, costefficient and low-carbon decommissioning
 - Utilising drilling expertise for well P&A programmes
 - Capability with major topside decommissioning projects at Heather and Thistle



EnQuest: Creating value in the energy transition cont.

Infrastructure and New Energy

- Exploring strategic operational and financial partnerships
- Minimal capital expenditure
- Focused on three main areas:
 - Strengthening and extending the longevity of Sullom Voe Terminal (SVT)
 - Delivering the Group's emission reduction objectives
 - Applying innovative commercial structure and leveraging operating capability and synergy to unlock renewable energy and decarbonisation opportunities



Sullom Voe Terminal



Existing brownfield acreage





Existing pipeline infrastructure

Several fields and mainland UK connected to SVT



Local / regional supply chain

Shetland has five decades of energy industry experience



Offshore wind resource

Shetland Islands are amongst the windiest places in Europe²



Regional CO₂ and H₂ storage potential

Onshore and reservoir storage options



Deepwater jetties

Potential import of CO₂ for storage and export of hydrogen

¹ Control of Major Accident Hazards

² 53% conversion factor (source: Lambert Energy Advisors)



Performance Review



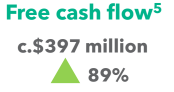


Full year 2021 financial performance



Unit opex c.\$21/Boe













Executed a focused activity programme

Capex: \$52 million

- Production enhancement and topside maintenance programmes at Magnus
- Kraken tether repair
- GKA Mallard/Gadwall umbilical replacement
- PM8/Seligi riser replacement
- Licence to operate capital programme

Abex: \$66 million

- Heather well P&A programme
- Thistle platform preparation, subsea integrity campaign and hydrocarbon removal completed
- Northern Producer off-station at The Dons

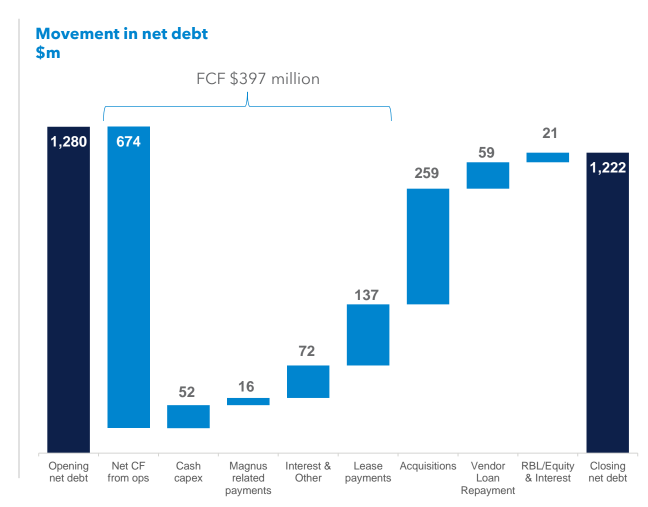


Free cash flow of c.\$397 million enabled Golden Eagle acquisition and debt reduction

Net cash flow from operations up 29%

- Simplified balance sheet
 - Repaid Sculptor capital facility early
 - Repaid Magnus Vendor loan early
- Funded acquisitions and financing obligations
- Reduced net debt

Refinanced senior secured credit facility into an RBL





Continued debt reduction

Focused on debt reduction

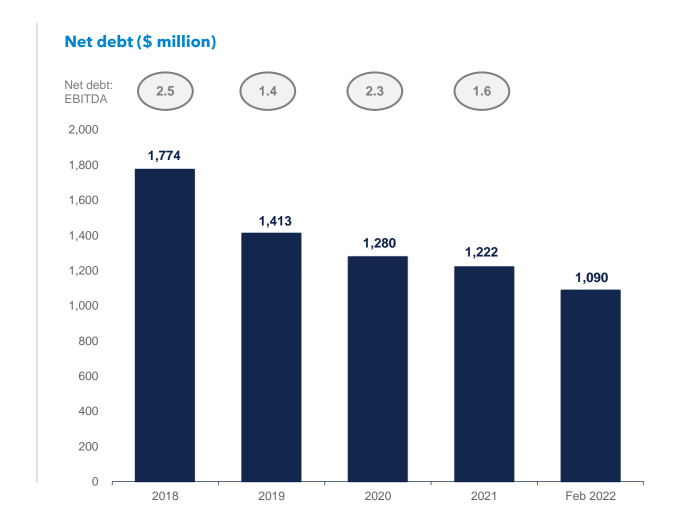
- Continued early voluntary repayments
- End February 2022 net debt reduced to \$1,090 million
- RBL drawdown at c.\$330 million in March
 - c.\$85 million early voluntary repayments in 1Q 22

Net debt:EBITDA

- Targeting continued progress towards 0.5x

Hedges

- 2022 hedged a total of c.8.6 MMboe at c.\$63/bbl
- 2023 hedged a total of c.3.5 MMboe at c.\$57/bbl





2022 performance and outlook: increased activity set

Production

- February YTD at 50,408 Boepd
- Full year Group guidance of 44,000 to 51,000

Operating expense

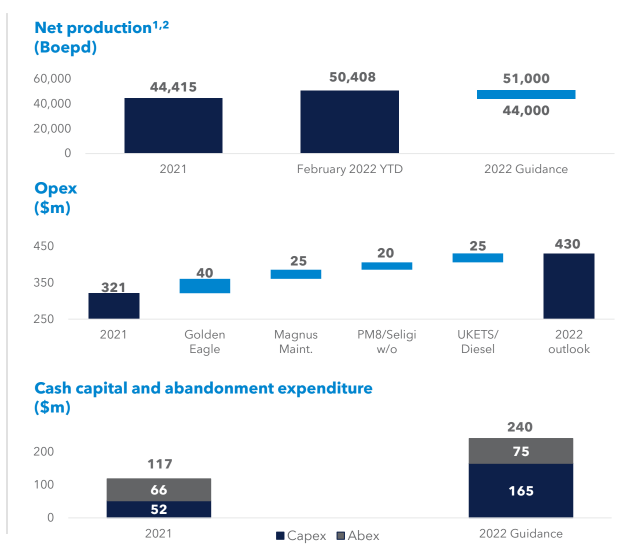
- Full year of Golden Eagle
- Enhanced programmes at Magnus and PM8/Seligi
- Increased emissions (UKETS) and diesel costs

Capex

- Drilling at Magnus (3 wells), Golden Eagle (2 wells) and PM8/Seligi (4 wells)

Abex

- Primarily well P&A programmes at Heather and Thistle



¹ Net working interest

² 2021 production includes 1,701 Boepd from Golden Eagle, representing contribution for the period 22 October to 31 December 2021, averaged over the 12 months to the end of December



Operations Overview

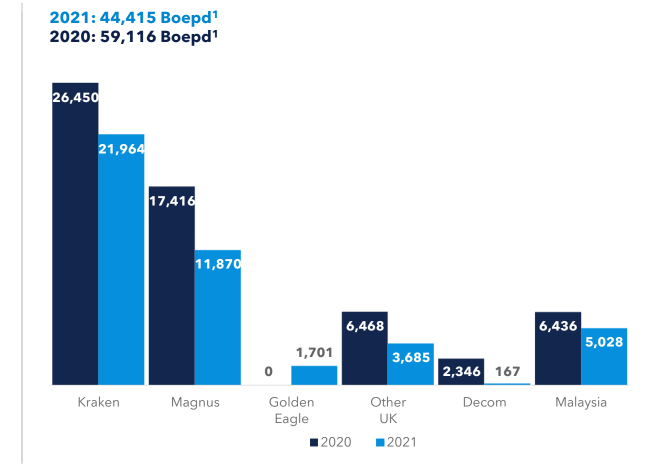




Production

Summary:

- Kraken production in line with guidance, reflecting high FPSO uptime
- Magnus production impacted by well integrity and topside issues
- Golden Eagle completion date of 22 October 2021, with 1,701 Boepd added on annualised basis
- Other upstream impacted by 4-week planned shutdown, gas compression outages and natural declines
- Cessation of production at the Dons
- PM8/Seligi on target reflecting production optimisation offsetting riser outage





Kraken in line with guidance; Magnus impacted by operational challenges

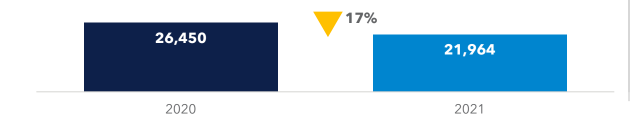
Kraken

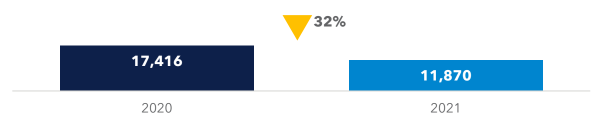
2021

- Strong FPSO performance; production efficiency of 88% and water injection efficiency of 89%
- Good subsurface and well performance
- Seismic campaign in the western area completed
- Cargo pricing remains robust

Magnus

- Volumes impacted by well integrity and topside issues, an unplanned third-party outage and natural decline
- Production enhancement programme returned four wells to service
- Compressor gear box repairs completed in Q4, with both trains restored to operation







Golden Eagle acquisition completed; GKA project successfully executed

Golden Eagle

2021

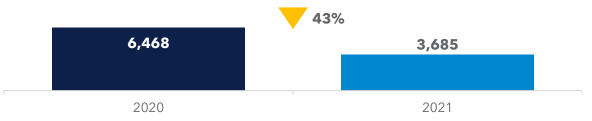
- Acquisition completed on 22 October 2021
- High uptime and strong well performance from 2020/2021 infill drilling campaign
- Annualised net production 1,701 Boepd¹ (10,220 Boepd on pro forma basis)

Other UK Upstream

Greater Kittiwake Area | Scolty/Crathes | Alba

- GKA including Scolty/Crathes
 - Mallard and Gadwall power umbilical replaced in September
 - Planned four-week shutdown completed in June
 - Gas compression outages and natural decline
- Alba in line with expectations





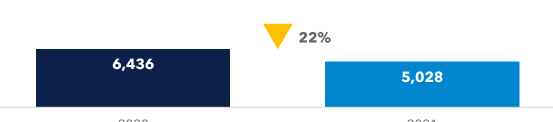


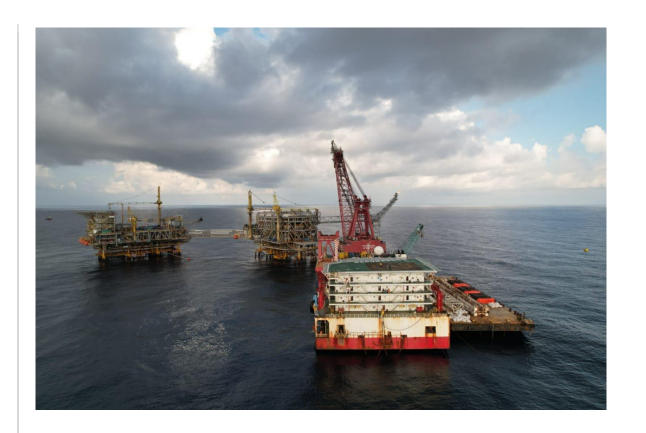
PM8/Seligi riser reinstatement completed

Malaysia PM8/Seligi | PM409

2021

- Performance in line with expectations:
 - Accelerated initial production recovery activities
 - Innovative production optimisation solutions
 - EnQuest project team executed work under difficult COVID-19 related conditions
- Replacement pipeline and riser placed in position on sea-bed prior to year end, with commissioning completed in January 2022
- Continued geotechnical assessment of PM409 drilling options







Demonstrating decommissioning capability

Decommissioning

Heather/Broom | Thistle/Deveron | Alma/Galia | The Dons

- The Dons ceased production in March as planned
- Ongoing activities at Heather/Broom:
 - Well abandonment programme
 - Engagements with potential topside removal contractors
- Good progress at Thistle ahead of the well P&A campaign
 - Phase-one platform re-habitation completed in June
 - Subsea integrity campaign concluded in September







Leveraging drilling capability to deliver new production in 2022

North Sea

Magnus

- Deliver low-cost, quick-payback wells
 - 3 infill wells
 - 2 well workovers

Golden Eagle

- 2 infill wells planned by operator

Malaysia

PM8/Seligi

- Deliver low-cost, quick-payback wells
 - 4 infill wells
 - 4 well workovers



Looking Forward

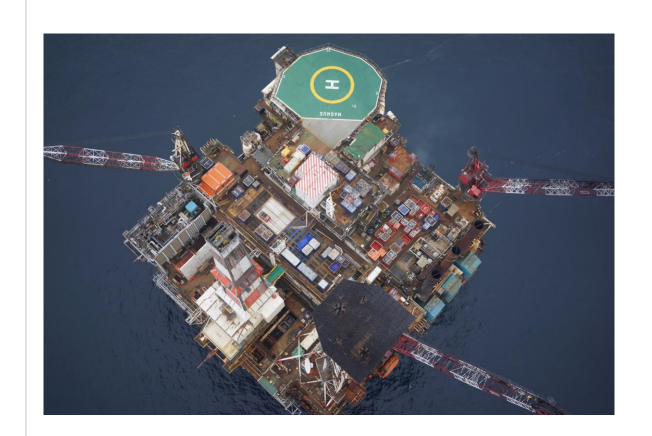




Upstream asset opportunity set

Magnus

- 2 billion Boe of in place resources; c. 50% recovered to date
- Multi-year infill drilling and well workover programme planned
 - Low-cost, quick-payback wells
 - Cost per well c. \$12-14 million
 - Track record of production-enhancing well work
- Multi-year asset integrity plan





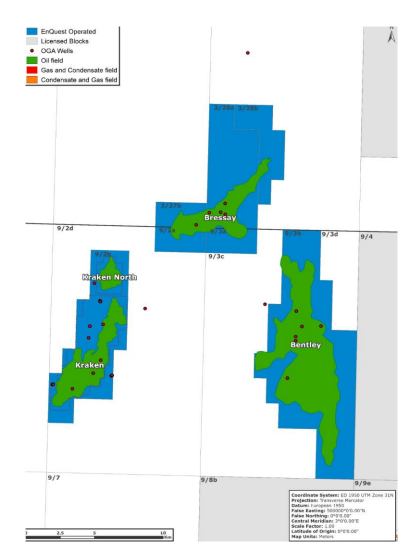
Upstream asset opportunity set cont.

Kraken

- 3D seismic assessment underway to optimise future drilling
- Drilling opportunities including side-track and western area

Bressay and Bentley

- Potential hub utilising existing infrastructure
 - Bressay has c.115 MMboe (net) 2C
 - Bentley has c.131 MMboe (net) 2C resources





Upstream asset opportunity set cont.

Golden Eagle

- Multi-year drilling programme planned
- Cost per well c. \$10 million
- 3 subsea infill wells in 2022/23, then potential for platform drilling from 2025

PM8/Seligi

- Multi-year infill drilling and well workover programme planned
 - 4 infill wells and 4 workovers in 2022
 - Extensive drilling and workover plan for 2023-2026
- Infill drilling cost per well <\$10 million net
 - Focus on low-cost, quick-payback opportunities
- Longer term Seligi gas opportunity with >3.5 tcf GIIP

PM409

- 2023 drilling commitment



Core strengths underpin strategic delivery

Financial Discipline Strategic **Pillars** Operational Excellence Sustainable production base Core and flexible **Strengths** investment programme

Strong and resilient free cash flow generation and continued rapid de-levering

Financial Discipline

Value Enhancement

Sector-leading ESG performance and strong commitment to the energy

transition

Differential Capability

Operational Excellence

markets

Capability in decommissioning and new energy

Differential Capability

Operational Excellence

Differential Capability

Value Enhancement

Track record of creating value through innovative and timely M&A



Our strategic pillars



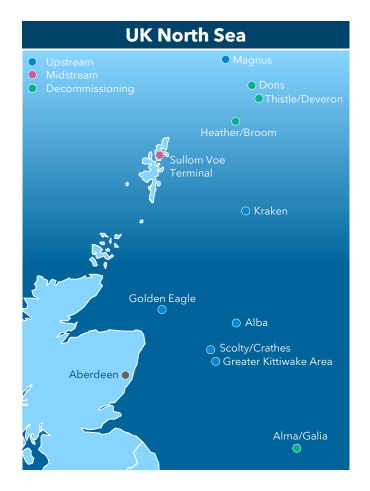


Appendix





EnQuest at a Glance





194 MMboe
2P Reserves
2C Resources
~90%
Operated 2P
UK North Sea 2P

~12 years ~1.7x
Reserve Life RRR¹ since IPO









4 UK Production Hubs

Kraken, Magnus, The Greater Kittiwake Area and Golden Eagle



1 Malaysian Production Hub PM8/Seligi



1 Onshore Processing Terminal
Sullom Voe Terminal









4 Decommissioning Assets

Thistle/Deveron, Heather/Broom, Alma/Galia and The Dons

¹ Reserves Replacement Ratio: calculated as Reserves Additions / Production



Magnus Overview

EnQuest operated, located in the Northern North Sea

100.00%

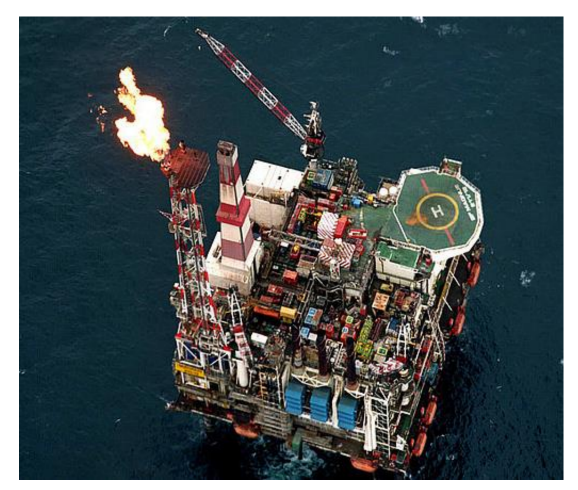
11.8 Kboepd

60% Reduction

Working Interest 2021 Production

In unit Opex¹

- Acquired by EnQuest in 2017 from BP
 - No cash outlay for initial 25% equity interest
 - Further 75% acquired in 2018 for \$300mm² and a profit-share for BP
- **Improved Production Efficiency** from 59% in 2017 to 77% average between 2018 to 2021
- Lowered unit operating costs from \$60/boe in 2015 to c.\$24/boe over 2019-2021¹
- Multi-year infill drilling and well workover programme planned
 - Low-cost, quick-payback wells
 - Cost per well c.\$12-14mm
 - Track record of production-enhancing well work



¹ Based on average 2019-2021 Opex/boe ² \$100mm upfront consideration and \$200mm deferred consideration from future cash flows from the asset



Kraken Overview

EnQuest operated, located in the Northern North Sea

70.50%

22.0 Kboepd

88%1

Working Interest 2021 Production 2021 Production **Efficiency**

- EnQuest first acquired a stake in Jan-2012 from Canamens Ltd for \$90mm and subsequently increased its stake to 70.5% following several transactions
- Development completed **\$1bn under budget**
- Production Efficiency of 88% in 2021 and 87% in 2020 compared to 73% UKCS Average¹
- 3D seismic assessment underway to optimise future drilling
- Potential heavy-oil hub, incorporating Bressay / Bentley
 - Bressay added c.115 MMboe (net) 2C resources
 - Bentley added c.131 MMboe (net) 2C resources





Golden Eagle Overview

CNOOC operated, located in the Central North Sea

26.69%

10.2 Kboepd¹

\$10/boe

Working Interest

2021 Production

Unit Opex

- Acquired by EnQuest in 2021 from Suncor for an initial consideration of \$325mm
- The acquisition contributes to the shift in EnQuest's portfolio from late-life to mid-life assets, with field life extending to 2030s²
- Accelerated use of tax-losses leading to value enhancement of c.\$100mm³ NPV10
- Low unit opex of \$10/boe
- Multi-year drilling programme planned
 - Cost per well c.\$10mm
 - Three subsea infill wells in 2022/23, then platform drilling from 2025



¹ Pro-forma 2021 Golden Eagle production, 1.7 Kboepd net to EnQuest for the period 22 October to 31 December, averaged over the 12 months to the end of December ² EnQuest estimates ³ At a long-term oil price of \$50/bbl



PM8 / Seligi Overview

EnQuest operated, located in Malaysia

50.00% 5.0 Kboepd

32% Reduction

Working Interest 2021 Production

In unit Opex¹

- Acquired by EnQuest in 2014 from ExxonMobil for c.\$25mm cash
- Achieved payback in 12 months
- Lowered unit operating costs from c.\$30/boe in 2014 to c.\$20/boe over 2019-20211
- Multi-year infill drilling and well workover programme planned
 - Four infill wells and four workovers in 2022
 - Extensive drilling and workovers planned for 2023-2026
- Infill drilling cost per well <\$10mm net





EnQuest Evolution Over Time

EnQuest's portfolio has evolved considerably since its debut bond issuance with leverage levels at their lowest in the past 5 years

Issuer	2014 Issuance ¹	2016 Issuance ²	2020	2021
LTM Revenue (\$mm)	961	876	855	1,320
LTM EBITDA (\$mm)	621	481	551	743
Net Debt (\$mm)	381	1,695	1,280 Net D \$1,090 Net Leve	Omm >i
Net Leverage	0.6 x	3.5 x	2.3 x as at Fe	x I
Interest Coverage	13.3 x	4.6 x	12.8 x	11.8 x

¹ Based on 2013A financials ² Based on LTM Jun-2016 financials ³ Based on 2021 EBITDA of \$743mm



Key Credit Highlights

- 1
 High-Margin,
 Operated
 Portfolio
 Delivering
 Sector-Leading
 Metrics
- Leading netbacks, underpinned by oil-weighted, operated assets and a significant UK tax shelter
- Numerous low-cost, fast payback opportunities to maintain production
- Substantial 2C resources offering potential future upside
- Operations focussed on the UK North Sea, a low-risk jurisdiction with a favourable Oil and Gas fiscal regime
- Strong and
 Resilient Cash
 Flow Generation
 Facilitating
 Deleveraging
- Stable cash flow generation, prioritising deleveraging over reinvestment
- \$3.0bn UK tax loss position available to shelter profits, with no UK tax payment expected over the projection period
- Active hedging strategy enhances cash flow visibility and resilience even at lower oil prices
- Operator of
 Choice for
 Maturing and
 Underdeveloped
 Assets
- Highly-regarded operator with proven track record of maximising production efficiency and recovery
- Outstanding cost reductions delivery and reserves replacement (1.7x RRR since IPO)
- Extensive in-house expertise aiming to deliver safe, costefficient and low-carbon decommissioning

- Prudent
 Capital
 Allocation and
 Conservative
 Financial
 Policies
- Balance sheet strength and financial discipline remain top priority for the company vs. chasing growth
- Active management of capital structure allowing for balance sheet optimisation
- Prudent capital allocation and liquidity management, supported by a robust hedging programme via zero-cost collars
- 5 Sector-Leading ESG Delivery and Strong Commitment to the Energy Transition
- Outstanding emissions reduction track record, significantly ahead of industry targets
- Strongly positioned to facilitate electrification, hydrogen and CCS initiatives via leveraging existing infrastructure
- Top quartile LTI performance of 0.21 in 2021
- 6
 Experienced
 Management
 Team with
 Proven
 Track Record of
 Value Delivery
- Experienced and long-tenured management team with a proven track record of value creation and growth
- Enhanced operations by lowering costs, deferring decommissioning costs and extending field life
- Identified and executed highly-accretive, opportunistic acquisitions with limited upfront costs
- Lead by CEO, Amjad Bseisu, who founded the company and is a key shareholder



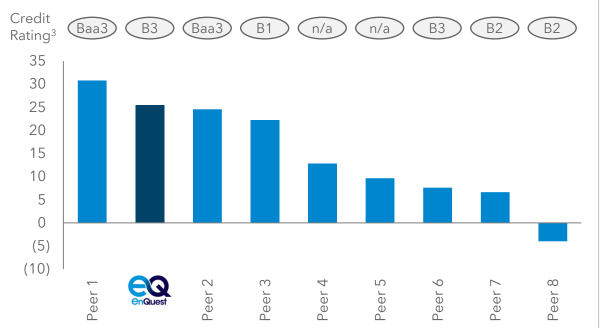
High-Margin, Operated Portfolio Delivering Sector-Leading Metrics

Leading Free Cash Flow Netbacks

- Oil-focussed, operated portfolio with significant UK tax shelter
- 2021 Breakeven¹ of \$40/boe

2021 Free Cash Flow² per boe

(\$/boe)



Material, Operated Reserves in a Low-Risk Jurisdiction

194 MMboe

2P Reserves

~90%

Operated 2P

402 MMboe

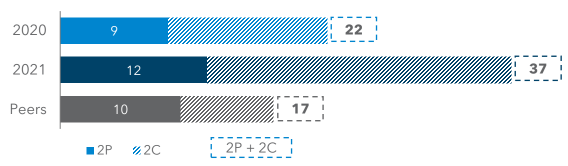
2C Resources

~90%

UK North Sea 2P

Improved Reserves Life

(years)



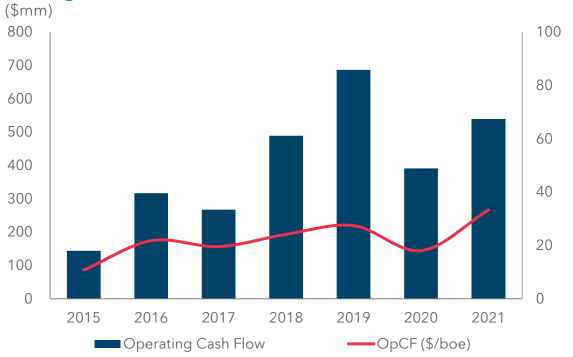
Source: Company Information

¹ Including Operating Cots, Finance Cost, Lease Payments Capex, Abex and JV Cash Movements and excluding Magnus cross-over Gas ² Computed as OCF - Capex - Abex ³ Moody's Credit Rating Note: Peers include Aker BP, DNO, Harbour, Kosmos, Lundin, Neptune, Seplat and Tullow



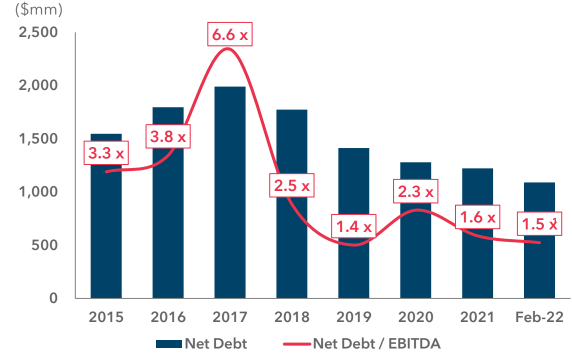
Strong, Resilient Cash Flow Generation Facilitating Rapid Deleveraging

Strong and Resilient Cash Flow Generation...



 Track-record of generating strong cash flows through the cycle, underpinned by capital and opex flexibility resulting from majority operating control

...Fuelling Rapid Deleveraging



 Strong cash generation over the next few years is expected to continue to support deleveraging and meet reinvestment needs

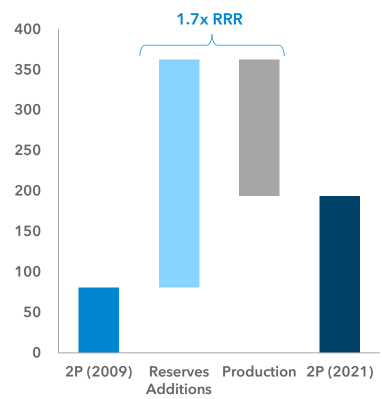
¹ Based on 2021 EBITDA of \$743mm



Operator of Choice for Maturing and Underdeveloped Assets

Successful Reserves Replacement

(MMboe)



Demonstrated Cost Management



Kraken Development

Completed **\$1 billion** under budget



Magnus

Lowered unit operating costs from \$60/boe in 2015 to **~\$24/boe** over 2019-2021²



PM8 / Seligi

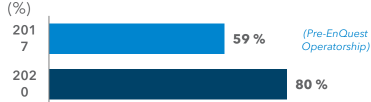
Lowered unit operating costs from ~\$30/boe in 2014 to **~\$20/boe** over 2019-2021²

Industry Leading Safety Metrics Lost Time Incident Frequency

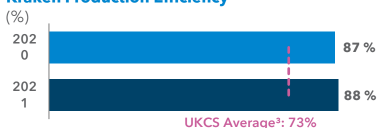
Top quartile LTI of 0.21



Strong Operational Efficiency Track Record Magnus Production Efficiency



Kraken Production Efficiency



Source: Company Information, UK O&G Authority

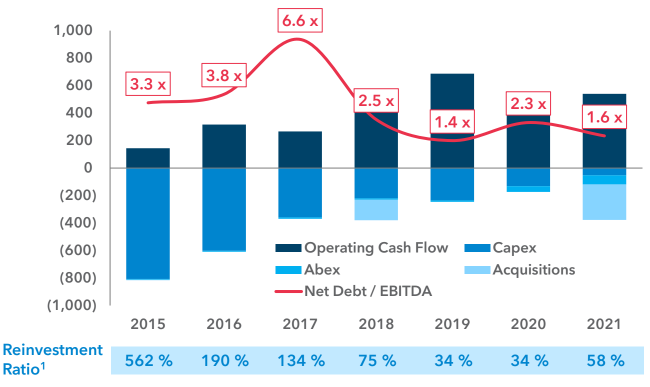
¹ Based on RIDDOR reports shared with UK O&G Authority ² Based on average 2019-2021 operating cost/boe ³ UKCS 2020 average for floating hubs



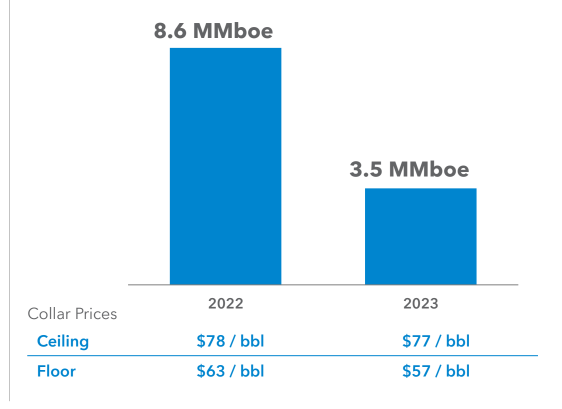
Prudent Capital Allocation and Risk Management

Prudent Capital Allocation Policy Prioritising Deleveraging and Balance Sheet Strength Over Growth

(\$mm)



Robust Hedging Programme Ensures Cash Flow Visibility and Mitigates Price Risk



Source: Company Projections

¹ Reinvestment Ratio calculated as (Capex + Acquisitions) / OCF

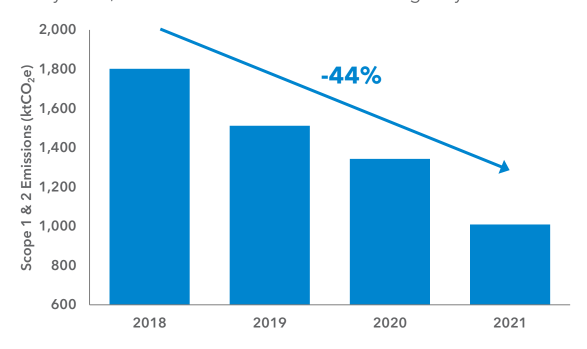
Note: Hedges as of Feb-2022



Responsible Operator, Well-Positioned for the Energy Transition

Emissions Performance Well Ahead of Internal and Industry Targets

 Reduced emissions by 44% between 2018 and 2021, ahead of the UK Government's North Sea Transition Deal target of 10% by 2025, and close to the 50% reduction target by 2030



Leveraging Brownfield Project Execution Experience for a Low-Carbon Future

- Opportunities across renewable energy, CCS and longer term potential in hydrogen
- Constructive initial engagement with a variety of stakeholders, including potential technical partners is ongoing
- Sullom Voe is a central building block for Project Orion

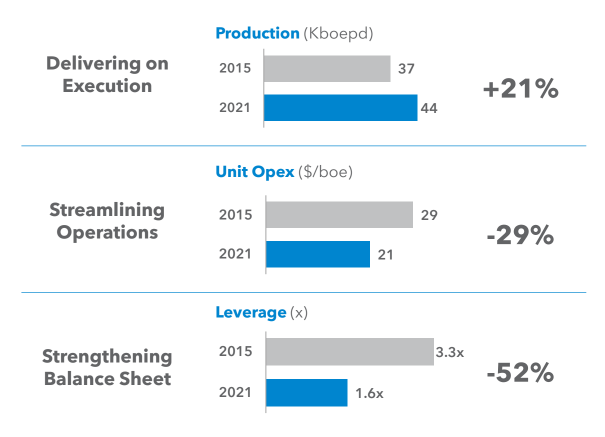
Potential conversion of the Sullom Voe terminal to serve as an energy hub that can receive wind power from the Northern North Sea and in future provide CCS and electrification of fields in the West of Shetland and East Shetland basins





Proven Track Record of Value Delivery

Track Record of Continuous Improvement...



... Supported by Highly-Accretive, Opportunistic Acquisitions with Limited Upfront Costs



¹ Accelerated use of tax-losses leading to value enhancement c. \$100mm NPV10 at a long-term oil-price of \$50/bbl 2 Idle Well Restoration



Lead by an Experienced Management Team



Amjad BseisuChief Executive Officer

- Amjad formed EnQuest in 2010, having previously been a founding non-executive chairman of Serica Energy plc and a founding partner of Stratic Energy Corporation
- Amjad was chairman of Environmena Ltd., the largest solar power engineering company in the MENA region, until its sale in 2017
- In 1998, he founded and was the chief executive of Petrofac Resources International Limited which merged into Petrofac PLC in 2003



Jonathan Swinney
Chief Financial Officer

- Jonathan joined EnQuest PLC in 2010 as Chief Financial Officer from Petrofac Limited, where he served as head of mergers and acquisitions
- Jonathan is a qualified chartered accountant and a member of the Institute of Chartered Accountants of England and Wales.
- He is also a qualified solicitor and worked in roles with a focus on acquisition finance



Salman MalikIncoming Chief Financial Officer

- Salman joined EnQuest in 2013 and is responsible for the Group's strategy, corporate finance and mergers and acquisitions
- Salman will take-over as Chief Financial Officer, after Jonathan leaves EnQuest
- He has extensive experience in structured finance, acquisitions, post-acquisition management and divestitures across the energy value chain



Bob Davenport *Managing Director, North Sea*

- Bob joined EnQuest in 2015 and is currently responsible for the Group's UK North Sea business
- He has extensive international experience in upstream, with prior roles including: Managing Director Malaysia, leading the Group's Malaysia business and Operations Director North Sea and Managing Director Khalda JV at Apache Corporation, where he led the largest oil and gas producer in Egypt's western desert



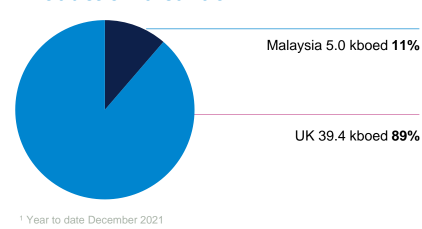
Richard Hall *Managing Director, Malaysia*

- Richard rejoined EnQuest in December 2020 and has overall responsibility for EnQuest's Malaysian business, having previously worked for EnQuest as part of the Executive Committee as Head of Major Capital Projects
- Richard co-founded and was the CEO of Malaysia-focused Nio Petroleum and was also one of four founders and Operations Director of the service company UWG Ltd.



Operator of choice for maturing hydrocarbon assets

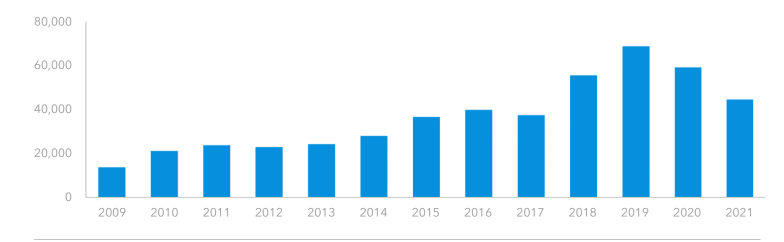
Production breakdown¹



Sullom Voe Terminal



Annual production CAGR of c.10% since IPO



5 offshore production hubs













Golden **Eagle**



PM8/ Seligi

4 non-producing assets



Heather/ **Broom**



Thistle/ Deveron



Alma/ Galia

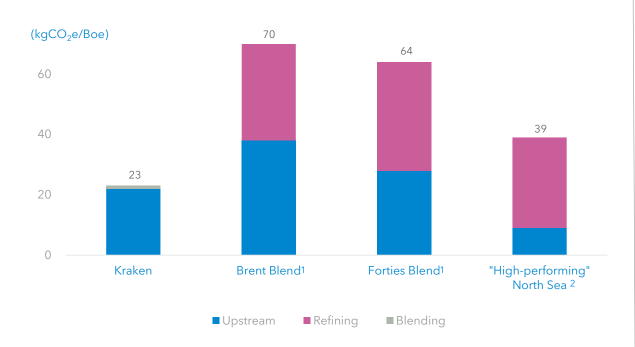


The Dons



Significant contribution to Scope 3 emission reductions

Comparative North Sea emissions



- Kraken cargoes sold directly to the shipping fuel market.
- Key environmental benefits:
 - avoids emissions related to refining; and
 - reduce sulphur emissions in accordance with IMO 2020 regulations.
- Refining emissions for typical North Sea crude estimated to be c.32 36kgCO2e/bbl¹.
- Emissions relating to Kraken oil at c.25kgCO2e/bbl compares favourably on a fully refined basis to even high-performing North Sea fields².

¹ Based on the University of Calgary PRELIM model recognised by California Air Resources Board, US Energy Tech. Laboratory, US DOE Office of Energy Efficiency and Renewable Energy, Carnegie Endowment for International Peace and the US Environmental Protection Agency

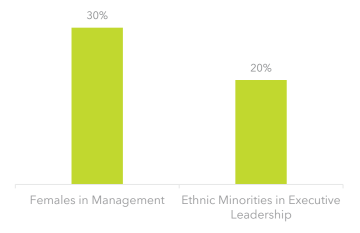
² EnQuest analysis of UK North Sea assets 2019 performance



Focused on SAFE results underpinned by strong governance

People and communities

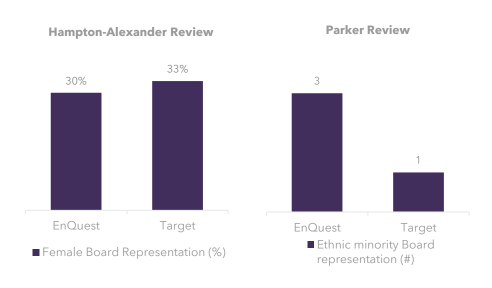
- Health, safety and wellbeing of employees top priority
- LTIF of 0.21¹ top quartile performance
 - Zero LTI in the North Sea in 2021
 - Continued focus on asset integrity
- Full compliance with local country and industry COVID policies
- Enhanced provision of wellbeing support for our workforce
- Targeting a diverse leadership by 2025:



¹ LTIF = Lost Time Incident Frequency, measured as the number of incidents per million exposure hours worked (based on 12 hours for offshore and eight hours for onshore

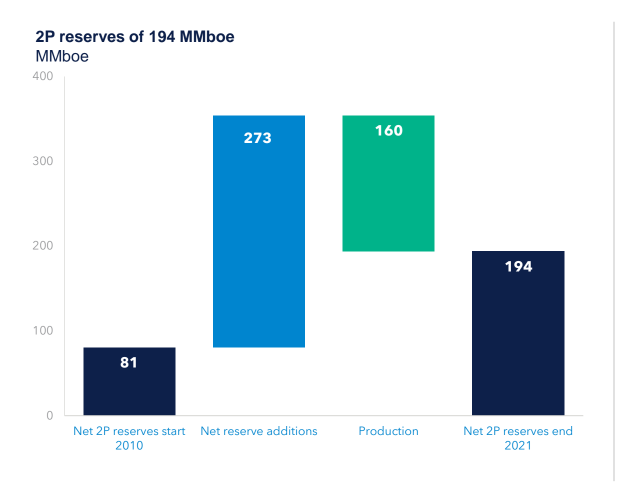
Governance

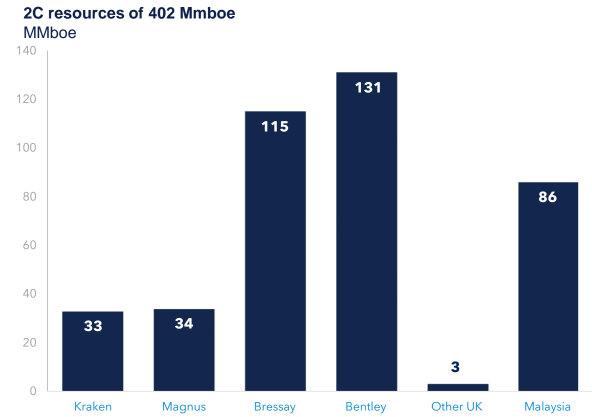
- Robust risk management framework
- Board Committees responsibilities cover ESG
- Increasing diversity and building on the Board's extensive energy industry experience
 - Appointed Liv Monica Stubholt and Rani Koya as Non-Executive Directors





Material reserves and resources







No material UK cash CT/SCT on operational activities

UK Tax losses	\$m
Tax losses at 31 December 2020	3,183.9
2021 net decrease	(181.5)
Prior year true up	8.6
Tax losses at 31 December 2021	3,011.0

- 2021 decrease driven by tax losses utilised against taxable profits in the year
- No material cash tax expected to be paid on UK operation activities for the foreseeable future
- Small cash tax payments are expected in Malaysia on the PM8/Seligi PSC



Effective tax reconciliation

%	\$m
Profit Before Tax	352.4
Notional UK Corporation Tax 40.0%	(141.0)
RFES	113.6
UK and overseas tax rate differences	(48.4)
Permanent items	1.4
Deferred tax asset recognised	104.5
Other	(5.6)
Tax Credit 7.0%	24.5



Prior Year Restatement - Deferred Tax

	31 Dec 2020
Deferred Tax Asset previously reported	503,946
Additional Tax Losses recognised for period to 31 December 2020	155,857
Deferred Tax Asset as restated	659,803

- Restatement arises due to a difference in the calculation of the deferred tax asset associated with Magnus contingent consideration and the relevant estimated future cash flows.
- This calculation difference resulted in excess deferred tax being derecognised within Remeasurements and exceptional items.



Forward-looking statements

This presentation may contain certain forward-looking statements with respect to EnQuest's expectation and plans, strategy, management's objectives, future performance, production, costs, revenues, reserves and other trend information.

These statements and forecasts involve risk and uncertainty because they relate to events and depend upon circumstances that may occur in the future. There are a number of factors which could cause actual results or developments to differ materially from those expressed or implied by these forward-looking statements and forecasts. The statements have been made with reference to forecast price changes, economic conditions and the current regulatory environment.

Nothing in this presentation should be construed as a profit forecast. Past share price performance cannot be relied on as a guide to future performance.