



Shelf Drilling

Investor Presentation

September 2023

Disclaimer



This presentation (the "Presentation") has been prepared by Shelf Drilling, Ltd. ("Shelf Drilling" or the "Company") exclusively for information purposes only and may not be reproduced or redistributed, in whole or in part, to any other person.

The Presentation is being made only to, and is only directed at, persons to whom such presentation may lawfully be communicated ("relevant persons"). Any person who is not a relevant person should not act or rely on the Presentation or any of its contents.

The Presentation does not constitute an offering of securities or otherwise constitute an invitation or inducement to any person to underwrite, subscribe for or otherwise acquire securities in the Company. The release, publication or distribution of the Presentation in certain jurisdictions may be restricted by law, and therefore persons in such jurisdictions into which this Presentation is released, published or distributed should inform themselves about, and observe, such restrictions.

The Presentation contains certain forward-looking statements relating to the business, financial performance and results of the Company and/or the industry in which it operates. Forward-looking statements concern future circumstances and results and other statements that are not historical facts, sometimes identified by the words "believes", "expects", "predicts", "intends", "projects", "may", "will", "plans", "continue", "ongoing", "potential", "estimates", "aims", "foresees", "anticipates", "targets", "seek", "should", and similar expressions. The forward-looking statements contained in the Presentation, including assumptions, opinions and views of the Company or cited from third party sources are solely opinions and forecasts which are subject to risks, uncertainties and other factors that may cause actual events to differ materially from any anticipated development. None of the Company or any of its shareholders or subsidiary undertakings or any such person's officers or employees provides any assurance that the assumptions underlying such forward-looking statements are free from errors nor does any of them accept any responsibility for the future accuracy of the opinions expressed in the Presentation or the actual occurrence of the forecasted developments. The Company assumes no obligation, except as required by law, to update any forward-looking statements or to conform these forward-looking statements to its actual results.

The Company uses certain financial information calculated on a basis other than in accordance with accounting principles generally accepted in the United States ("GAAP"), including EBITDA, Adjusted EBITDA and Adjusted EBITDA margin, as supplemental financial measures in this presentation. These non-GAAP financial measures are provided as additional insight into the Company's ongoing financial performance and to enhance the user's overall understanding of the Company's financial results and the potential impact of any corporate development activities.

The Presentation contains information obtained from third parties. You are advised that such third-party information has not been prepared specifically for inclusion in the Presentation and the Company has not undertaken any independent investigation to confirm the accuracy or completeness of such information.

This Presentation is intended to present background information on the Company and its business, but is not intended, nor shall be construed, to provide a complete disclosure upon which an investment decision could be made. This Presentation is for information purposes only and is not a prospectus, disclosure document or other offering document under any law, nor does it form part of any present or future invitation, recommendation or offer to purchase or sell securities of the Company or its subsidiaries in any jurisdiction. No part of this Presentation, nor the fact of its distribution, should form the basis of, or be relied on in connection with any contract or commitment or investment decision whatsoever. To the extent available, the industry, market and competitive-position data contained in this Presentation come from official or third-party sources. Third-party industry publications, studies and surveys generally state that the data contained therein have been obtained from sources believed to be reliable, but that there is no guarantee of the accuracy or completeness of such data.

As this Presentation only contains general, summary and selected information about the Company, it may omit material information about the Company and is not a complete description of the Company's business and the risks relating to it. Therefore, this presentation should not form the basis of any investment decision to purchase or sell the Company's securities.

An investment in the Company involves risk, and several factors could cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements that may be expressed or implied by statements and information in the Presentation, including, among others, the risk factors described in the Company's Form 10-K equivalent for the period ended 31 December 2022. Should any risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those described in the Presentation. An investment in the Company is only suitable for investors who understand the risk factors associated with this type of investment and who can afford to a loss of all or part of their investment.

No representation or warranty (express or implied) is made as to, and no reliance should be placed on, any information, including projections, estimates, targets and opinions, contained herein, and no liability whatsoever is accepted as to any errors, omissions or misstatements contained herein, and, accordingly, none of the Company or any of its shareholders or subsidiary undertakings or any such person's officers or employees accepts any liability whatsoever arising directly or indirectly from the use of the Presentation.

By attending or receiving the Presentation you acknowledge that you will be solely responsible for your own assessment of the market and the market position of the Company and that you will conduct your own analysis and be solely responsible for forming your own view of the potential future performance of the Company's business.

The Presentation speaks as of 4 September 2023. Neither the delivery of this Presentation nor any further discussions of the Company with any of the recipients shall, under any circumstances, create any implication that there has been no change in the affairs of the Company since such date.

Company and Industry Overview



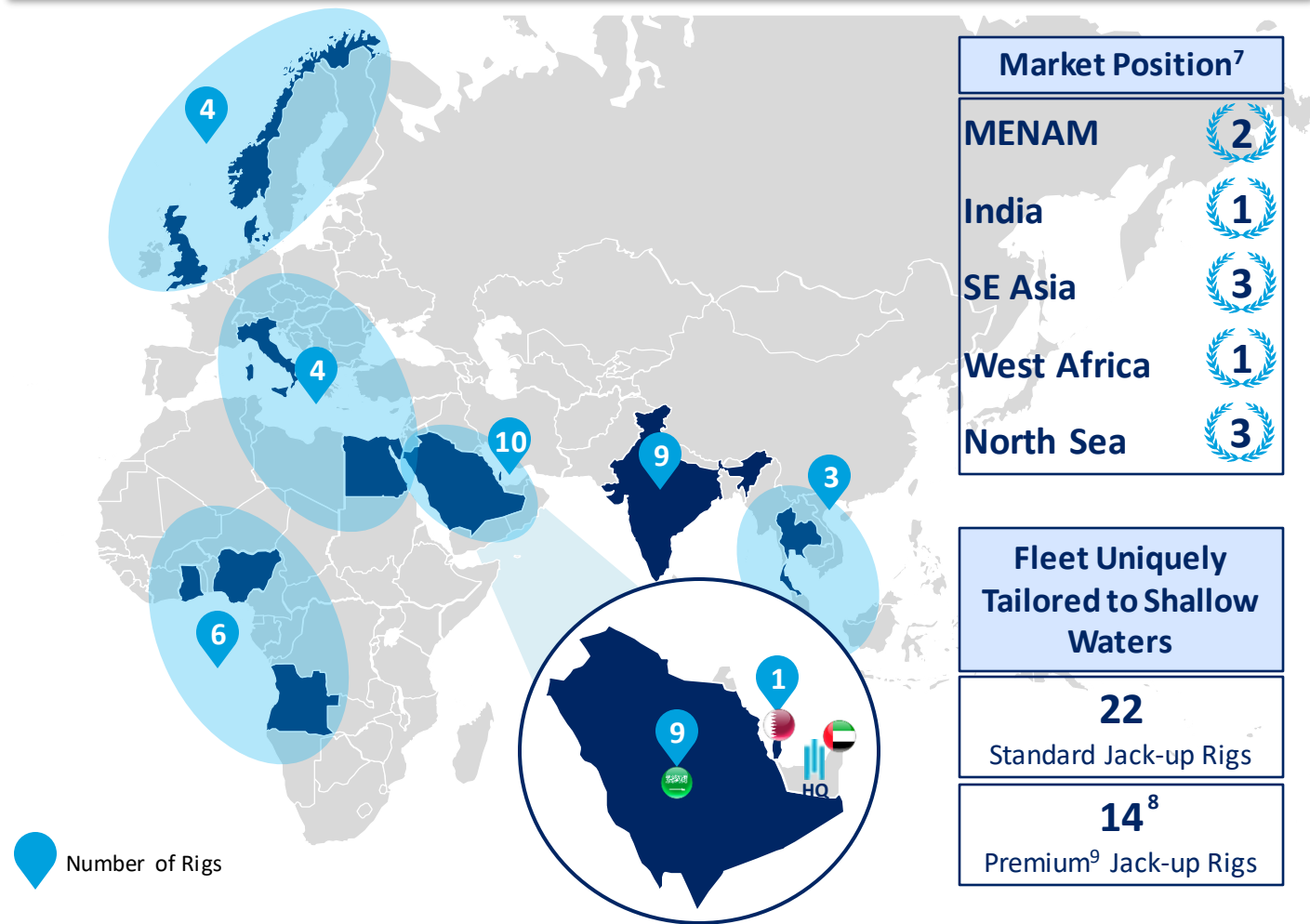
Shelf Drilling: A Market Leader in Core Jack-up Regions



At a Glance (as of 30-Jun-2023)

Largest international “pure-play” jack-up driller ¹	36 Jack-up Rigs <i>including 5 SDNS rigs</i>
Top-tier efficiency and safety metrics	0.14 TRIR ² 98.7% Uptime ³
Attractive exposure to tight markets through sticky contracts	97% Marketed Utilization ⁴ \$2.6b Backlog
Strong and steady financial profile	\$249m 2022 Adjusted EBITDA ⁵ (36% Margin)
Listed in Oslo, Norway • Shelf Drilling (SHLF) • Shelf Drilling North Sea (SDNS)	\$527m \$257m SHLF SDNS Market Cap ⁶ Market Cap ⁶

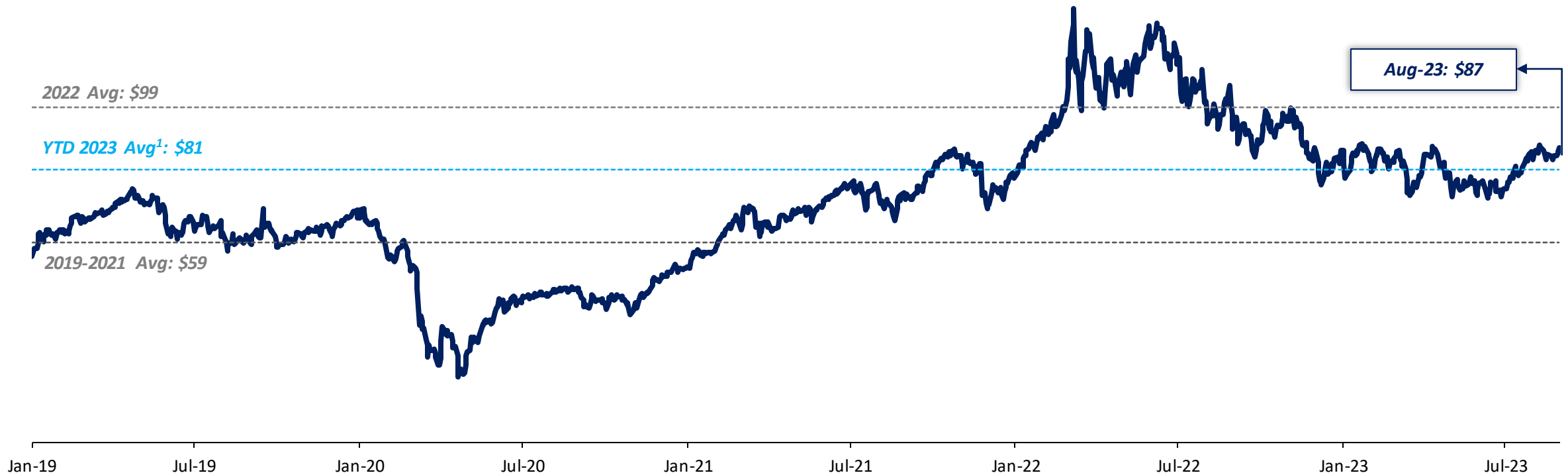
Fit-for-purpose Fleet Operating in the Largest Energy Markets Globally



Source: Shelf Drilling public company filings, IHS Petrodata, Refinitiv. Note: Market cap. data as of 31-Aug-2023. (1) Based on number of jack-up rigs.
 (2) Total Recordable Incident Rate (incidents per 200,000 man-hours) for year to 30-Jun-2023 of 0.14 vs. 0.64 IADC (International Association of Drilling Contractors) average over the same period.
 (3) Uptime shown for 6 months ended 30-Jun-2023. Defined as the period during which operations are performed without stoppage due to mechanical, procedural or other operational events that result in non-productive well operations time.
 (4) Marketed utilization defined as jack-ups under contract / total active supply. (5) Adjusted EBITDA excludes the impact of one-time transaction costs, acquired rig re-activation costs and amortization of intangible liability.
 (6) Market Capitalization as of 31-Aug-2023, source: Refinitiv. SHLF is listed on the Oslo Stock Exchange and SDNS is listed on the Euronext Growth Oslo Exchange.
 (7) Shelf Drilling's operating position based on number of active jack-up drilling rigs excluding those of state-owned companies, source: IHS Petrodata as of 31-Aug-2023. (8) Includes Barsk which is the world's largest ultra-harsh premium jackup rig.
 (9) Categorization of rigs based on specifications and capabilities, typically with 1.5m pound hookload capacity, 120 persons of accommodation capacity and 350ft water depth capability, built in or after year 2000.

Oil Prices Remain Supportive of Improving Activity Levels

Brent Oil Price (\$/bbl)



Commodity prices remain elevated and constructive for further E&P investments in rebuilding productive capacity

OPEC+ has shown an increasing willingness to intervene in the commodities market by flexing production

Lack of upstream investments in the past decade has resulted in severe supply constraints

Oil demand expected to increase further in second half of 2023

Source: Bloomberg, as of 31-Aug-2023.

(1) YTD 2023 average Brent oil price based on 01-Jan-2023 to 31-Aug-2023.

Continued Growth in Global Jack-up Demand

Key Market Considerations

Following incremental requirements in the GCC (mainly KSA and UAE) in 2022, **~50 jack-ups have been mobilized or are mobilizing to the Middle East for long-term contracts**

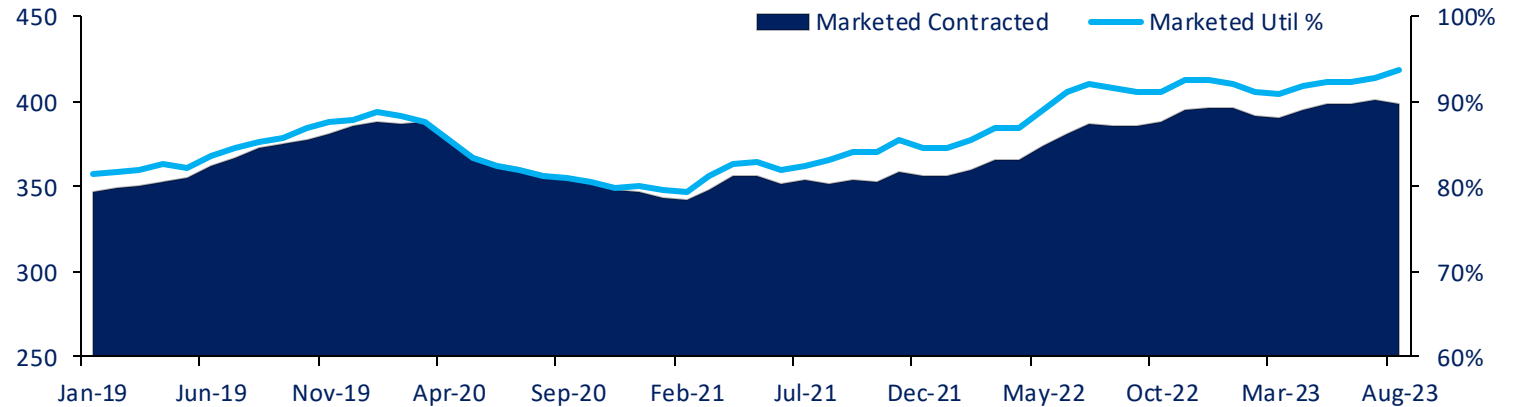
Global number of contracted jack-ups increased from 344 in January 2021 to 398 in August 2023, with **utilization above 90%**

NOCs remain the primary driver of incremental activity as more and more producers look to offshore reservoirs to replenish declining onshore capacity

Commodity prices remain supportive of further E&P investments in rebuilding production capacity

Demand for jack-up services has remained resilient despite recent macroeconomic volatility

Evolution of Number of Contracted Jack-ups¹



Major Shelf Drilling Customers Driving Growth



MSC13² > **+1** mmbd
by 2027 vs. current capacity

Crude Production Capacity



2 x increase in crude and gas production by 2040



126 mmtpa > **1.6 x**
by 2027 current capacity

LNG Production Capacity

Source: IHS Petrodata (as of Aug-2023), Aramco 2020 press release, ONGC company website, Qatar Energy related press release.

(1) Independent legs and cantilever units only, excludes mat-supported rigs. Marketed contracted defined as total active supply of jack-ups, marketed utilization defined as total jack-ups under contract / total active supply.

(2) Aramco is targeting to increase its Maximum Sustainable Capacity (MSC) of crude production to 13 mmbd by 2027.

Limited Jack-up Supply in the Market Today

Middle East rig count continues to set records

- Further increases expected in years ahead

Other markets (West Africa, SE Asia, North Sea and Mexico) still well below prior peaks

- Increasing number of market inquiries by customers, particularly in SE Asia

China rig count continues to climb, absorbing previously stranded newbuilds

Material reduction in supply over last decade

Regions	Contracted Jack-ups		Change Since Prior Peak
	Apr-14	Aug-23	
Middle East	127	174	46
India	32	35	3
West Africa	20	14	-6
SE Asia	67	36	-31
North Sea	46	27	-19
Mexico	50	33	-17
US GOM	15	4	-11
China	30	55	25
Sub-Total	387	378	-9
Total Under Contract	429	398	-30
Available	24	27	3
Total Active Supply	453	425	-28
% Marketed Utilization¹	95%	94%	0
Under Construction	141	19²	-122

Source: IHS Petrodata (as of Aug-2023).

(1) Marketed utilization defined as total jack-ups under contract / total active supply.

(2) Includes rigs known to be committed to future contracts, i.e., 2 ordered by ARO and 2 purchased by ADNOC Drilling.

Key Investment Highlights



Key Investment Highlights



1

Operating Platform Creates Differentiation

2

Strategic Evolution and Transformation of Our Jack-up Rig Fleet

3

A Leading Sustainability Driven Driller with a Focus on Low Carbon Intensity Regions

4

Strong Relationships with Blue-Chip Customers and Top-tier Industry Backlog

5

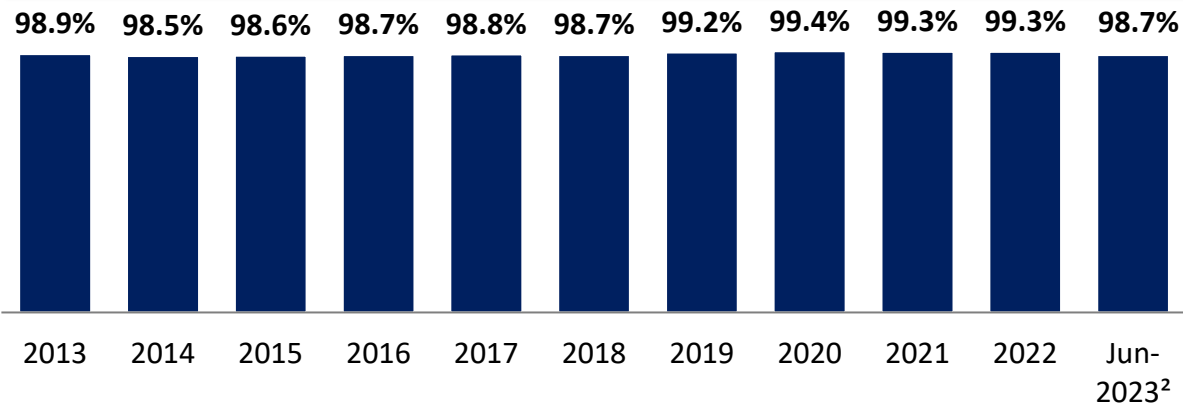
Robust Through the Cycle Margins with Accelerating Revenue

6

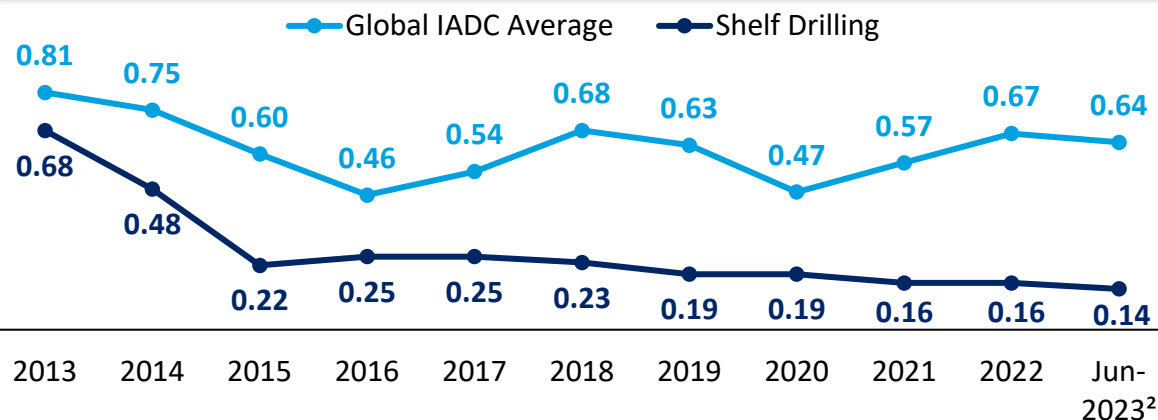
Highly Experienced Management Team

1 Operating Platform Creates Differentiation

Consistent High Fleet Uptime¹



Above Average Safety Track Record (TRIR³)



Operational Excellence Made Possible Through...



High national content – 90%⁴



Centralized organization and oversight



Fit-for-purpose processes and systems



Lean and flat management structure

Excellent operational and safety performance underpins Shelf Drilling's strong customer relationships and ability to win new tenders

Source: Shelf Drilling public company filings, International Association of Drilling Contractors (IADC).

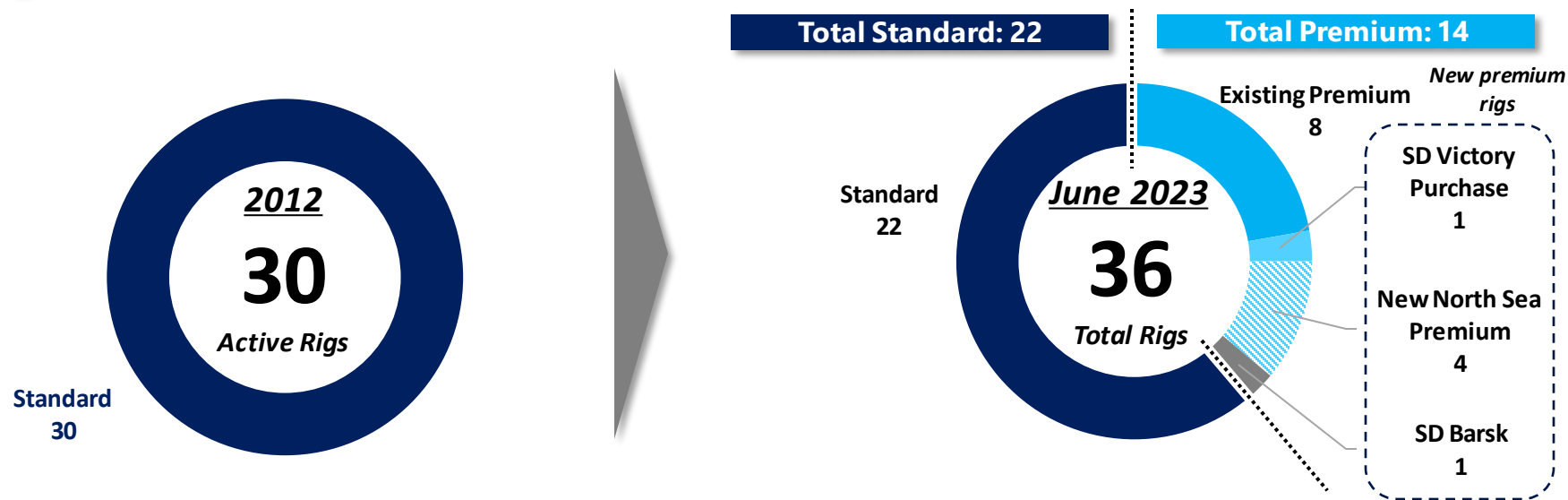
(1) Uptime is the period during which operations are performed without stoppage due to mechanical, procedural or other operational events that result in non-productive well operations time.

(2) 6 months ended 30-Jun-2023.

(3) Total recordable incident rate (incidents per 200,000 man-hours).

(4) % of nationals out of total offshore employees and contractors, as of 31-Dec-2022.

2 Strategic Evolution and Transformation of Our Jack-up Rig Fleet



"Right Assets in Right Locations"

Our Jack-up rigs are continuously maintained and upgraded when required to ensure our fleet is fit-for-purpose. Consequently, we periodically review and adjust the useful life of our assets.

97% Contracted Utilization Across 36 Jack-ups as of June 2023

22 x Standard

*Cost efficient and well suited for brownfield activity
Shallow draft assets uniquely suited to the Gulf*

- India & Egypt: 11
- Middle East, Mediterranean & West Africa: 11

13 Premium Jack-up Rigs¹

*High-spec and harsh environment rigs
Acquired at industry-low prices, mostly in 2016-2022*

- KSA and Qatar²: 3 rigs
- Southeast Asia: 3 rigs
- West Africa & Mediterranean: 4 rigs
- North Sea²: 3 rigs

Shelf Drilling Barsk

*World's largest jack-up rig
Uniquely suited for Norwegian operating environment*

- Size enables deeper water depths and deeper well drilling than other rigs

Source: Shelf Drilling public company filings. Note: Data as of Jun-2023; "Premium" denotes rigs with typically with 1.5m pound hookload capacity, 120 persons of accommodation capacity and 350 ft water depth capability, built in or after year 2000.

(1) Excluding Shelf Drilling Barsk.

(2) 1 rig in Qatar and 3 rigs in the North Sea under SDNS.

3 A Leading Sustainability Driven Driller with a Focus on Low Carbon Intensity Regions



Our Four Key Focus Areas



2023 and Beyond



Emissions & Environmental Impact

- Focus on relatively lower carbon intensity jack-up operations and regions
- Ambition to lower Scope 1 emissions intensity by 20% over 5 years¹
- Enhancing Scope 3 emissions data capture in line with the Greenhouse Gas Protocol
- Focus on waste management, conscious use of resources and equipment recycling across our business



Human Rights

- Identified Salient Human Rights, and implementing action plans
- Supply Chain mapping underway to enhance visibility of human rights

Our Ratings

**Grade "A-" /
Score 3.03⁽²⁾**

Grade "B-"

Frameworks



Employee Safety & Wellbeing

- Make it Safer Today (MIST) program reinforces our drive for incident free operations complementing our existing robust HSE policies and procedures
- Mental Health First Aid Program (MHFA) launched in 2022 to raise awareness, training 150+ employees

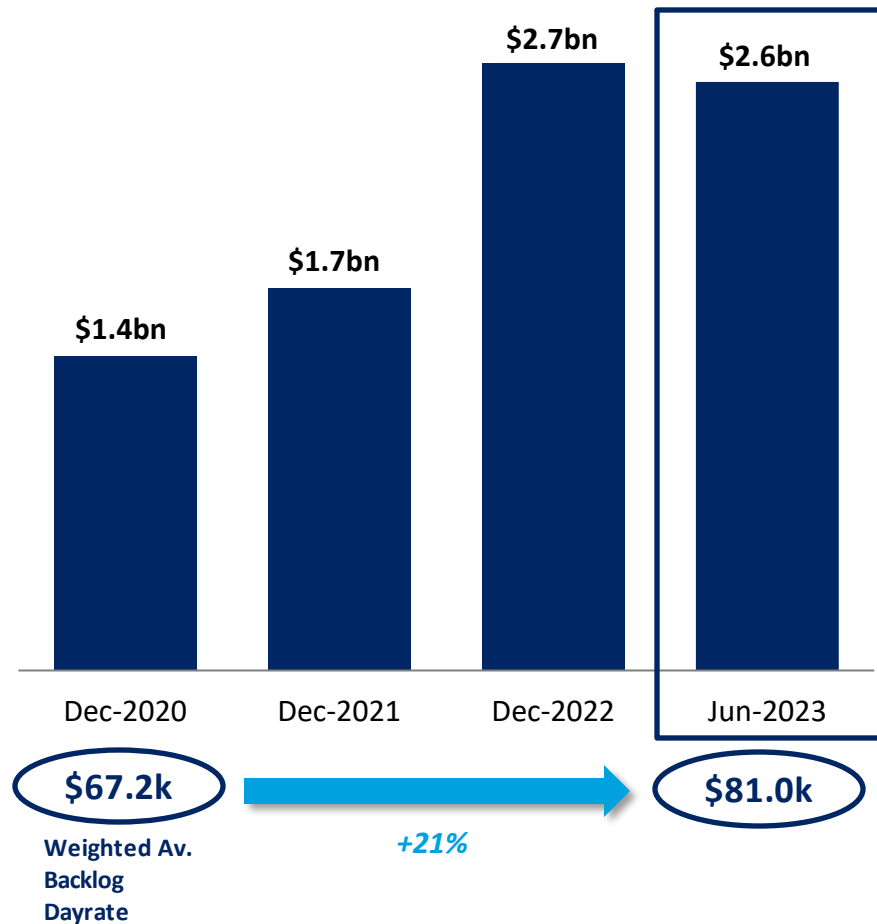
Note: Data as of 31-Dec-2022

(1) Ambition towards lowering per rig per day Scope 1 emissions by 20% in 5 years, equivalent to 4% YOY reduction, as compared to 2021 baseline.

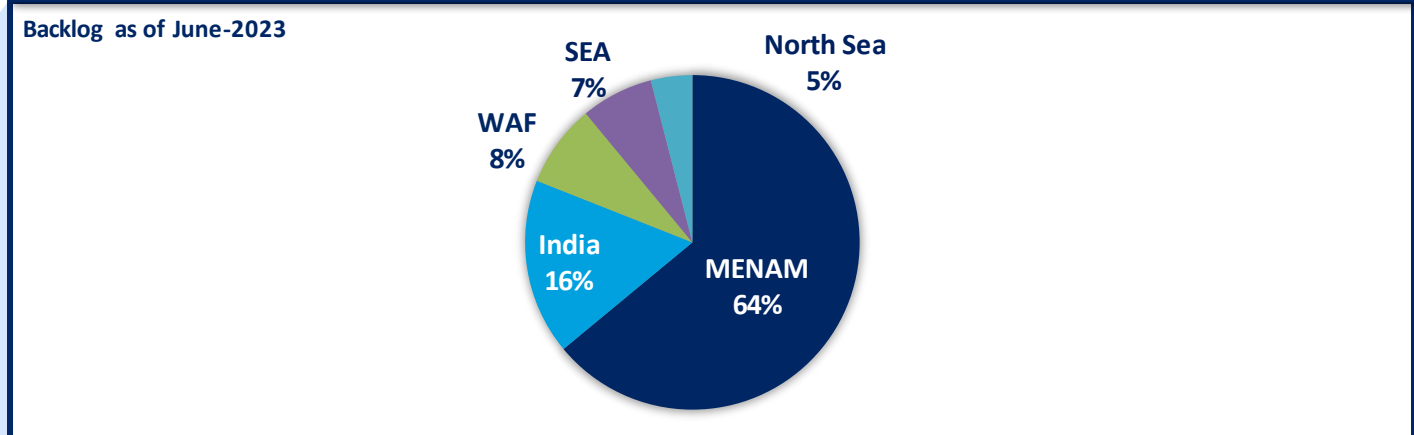
(2) Annual review of the sustainability reporting of the 100 largest companies by market value listed on the Oslo Stock Exchange by Position Green. Shelf Drilling's total ESG score ranks within the top 30 of the 100 largest companies (by market cap) on the Oslo Stock Exchange.

4 Strong Relationships with Blue-Chip Customers and Top-tier Industry Backlog (1/2)

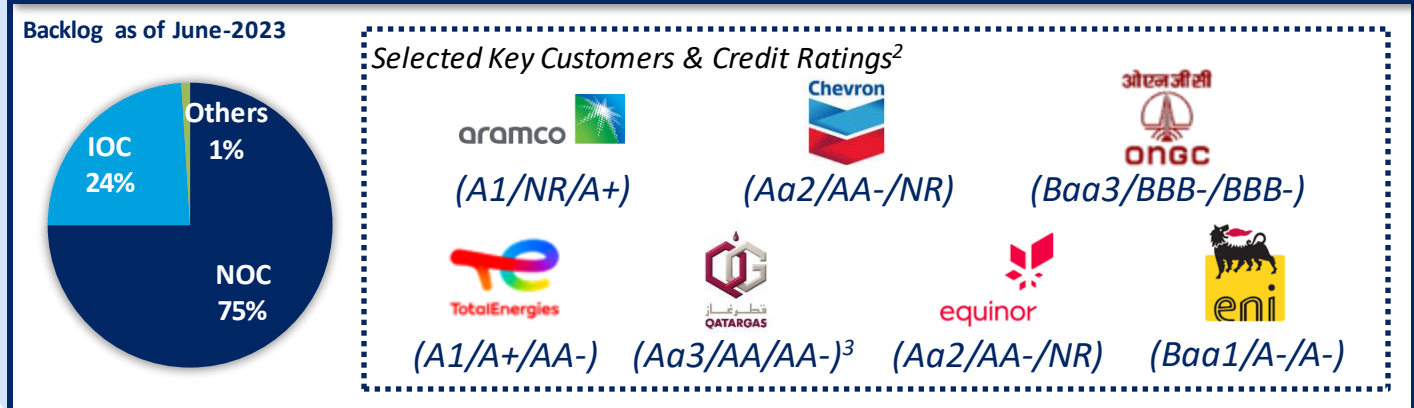
Shelf Drilling Backlog Evolution



Focused on the Largest Energy Producing Regions Globally



Customer Base Dominated by NOCs



Source: Shelf Drilling public company filings, Moody's, S&P, Fitch. Note: Data as of Jun-2023 unless stated otherwise.

(1) Includes the Arabian Gulf (KSA, Qatar) and North Africa & Mediterranean (Italy and Egypt).

(2) Including credit ratings from Moody's / S&P / Fitch. Data as of 31-Aug-2023.

(3) Credit ratings for the State of Qatar, which owns 100% of Qatar Energy. Data as of 31-Aug-2023.

4 Strong Relationships with Blue-Chip Customers and Top-tier Industry Backlog (2/2)



Overview of Selected New Contract Awards

Rig	Country	Customer	Contract term	Options	2023				2024				2025				2026				2027				2028			
					Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Shelf Drilling Victory	KSA	Aramco	5 years	2 years	c.\$236m																							
Harvey H. Ward	KSA	Aramco	5 years	2 years	c.\$192m																							
Compact Driller	India	ONGC	3 years	NM	c.\$86m																							
Key Singapore	India	ONGC	3 years	NM	c.\$86m																							
Shelf Drilling Resourceful	Italy	Eni	3 years	2 years	c.\$124m																							
Shelf Drilling Scepter	Nigeria	Chevron	2 years	1 year	c.\$118m																							
Trident VIII	Nigeria	Chevron	1 year	NM	c.\$49m																							



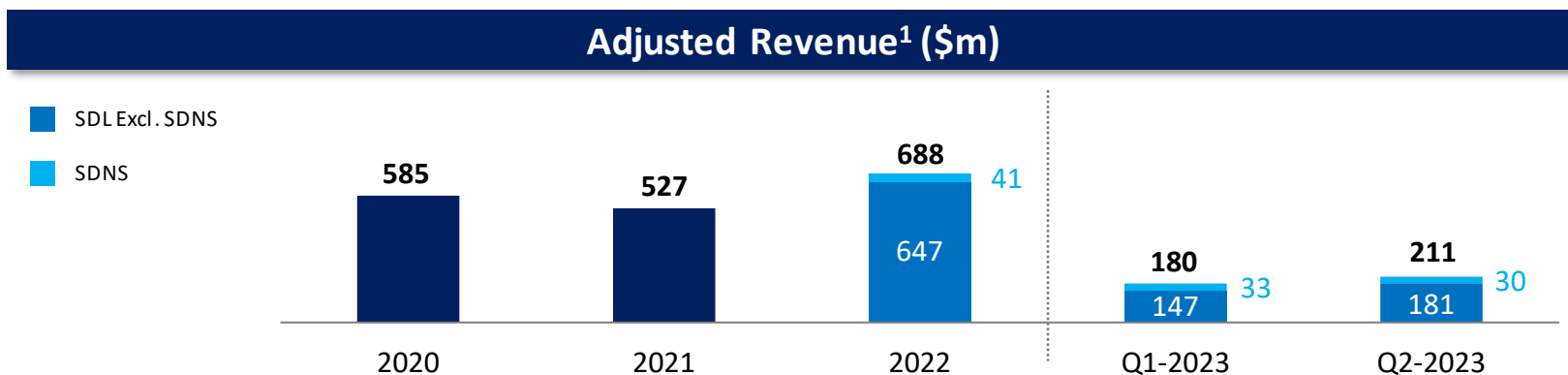
Over 30 rig years of backlog added in the last 12 months with continued acceleration in dayrates and margins

Source: Shelf Drilling public company filings. Notes: Data as of Jun-2023. The Contract End Date typically does not include the duration to complete the customer's last well if permitted under the "Well in Progress" clause in the rig contract.

(1) Firm period only (excluding renewal options).

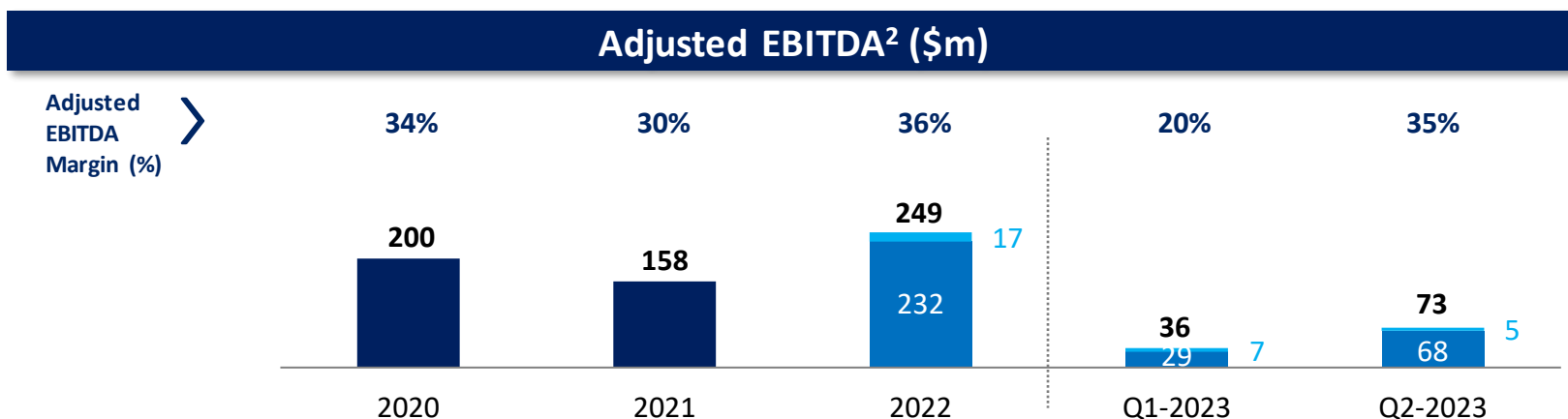
(2) Total contract value calculated based on dayrates over the life of the contract and mobilization fees.

5 Robust Through the Cycle Margins with Accelerating Revenue



Contract terminations and suspensions in 2020-2021 impacted rig utilization and revenue; cost reduction efforts contributed to preserving Adjusted EBITDA margin at 34% in 2020 and 30% in 2021

Increase in 2022 revenue driven mostly by higher utilization (start of new contracts, mainly in KSA, Thailand and India)



Revenue and Adjusted EBITDA margin improved in Q2-2023 due to day-rates re-setting higher for 5 rigs in Saudi Arabia and commencement of 7 new contracts and extensions throughout the quarter

Higher utilization and contract dayrates expected to drive significant improvement in revenue and Adjusted EBITDA in H2 2023

Marketable Rigs ³ (#)	32.1	30.6	31.0	34.0	34.7
Effective Utilization ⁴ (%)	80%	73%	83%	75%	82%
Average Dayrate ⁵ (\$k)	58.9	60.5	63.4	69.7	74.6

Source: Shelf Drilling public company filings. Note: FY end 31-Dec, Q1-2023 end 31-Mar; Q2-2023 end 30-Jun; figures are fully consolidated on 100% basis unless otherwise stated; SDL: Shelf Drilling Ltd.; SDNS: Shelf Drilling North Sea.

(1) Excludes amortization of intangible liability.

(2) Adjusted EBITDA excludes one time transaction costs and acquired rig re-activation costs, as well as amortization of intangible liability.

(3) Marketable Rigs are defined as the total number of rigs operating or available to operate, excluding stacked rigs and rigs held for sale.

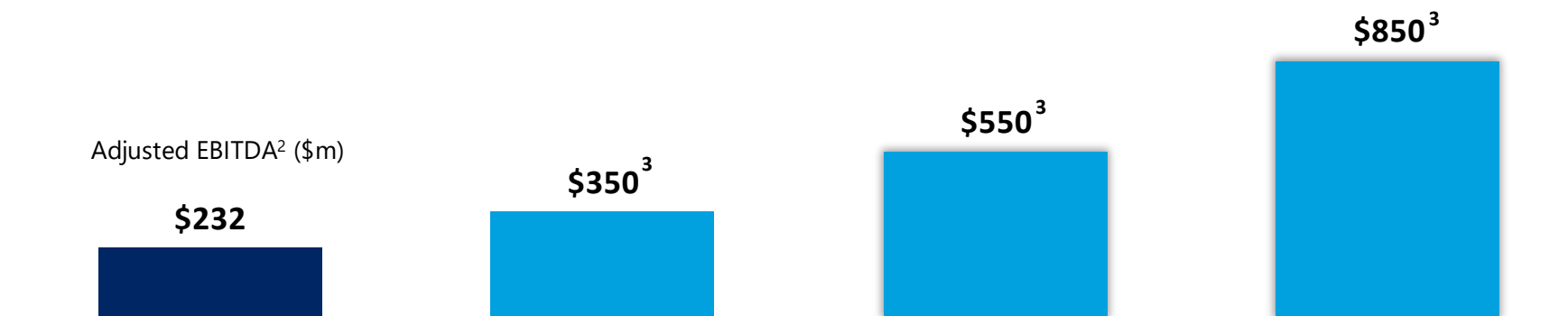
(4) Effective Utilization is defined as the number of calendar days during which marketable rigs generate dayrate revenues divided by the maximum number of calendar days during which those rigs could have generated.

(5) Average Dayrate is defined as the average contract dayrate earned by marketable rigs over the reporting period excluding mobilization fees, contract preparation, capital expenditure reimbursements, demobilization, recharges, bonuses and other revenues.

5 Shelf Drilling Provides Attractive Exposure to a Tightening Market



Illustrative impact of day rates on Adjusted EBITDA¹ (\$m)



	2022A	Illustrative Higher Dayrate Scenarios ³		
Marketable Rigs	30	31	31	31
Effective Utilization ⁴	83%	85%	85%	85%
Average Dayrate (\$k/day)	\$63	\$80	\$100	\$130
Approximate Rates (\$k/d)	# of Rigs			
Premium	9	~\$85	~\$105	~\$135
Standard (ME/Med/WAF)	11	~\$70	~\$90	~\$105
Standard (India/Egypt)	11	~\$40	~\$50	~\$65

Current Highest Dayrates Exceed These Values

Note: Numbers exclude Shelf Drilling North Sea.

(1) Other revenue 12% of Total Revenue in 2022; assumed to be 5% in other scenarios. O&M expenses based on Q4 2022 run-rate of ~\$103m. G&A expenses of \$50m annually in all scenarios. Excludes impact of Shelf Drilling North Sea.

(2) Adjusted EBITDA excludes one time transaction costs and acquired rig re-activation costs, as well as amortization of intangible liability. Excludes impact of Shelf Drilling North Sea.

(3) Scenarios are highly illustrative and based on assumed average dayrates, assumed approximate rates and assumed effective utilization (as well as 31 fully contracted marketable rigs). Scenarios are based on actual FY22 Adjusted EBITDA and an assumed Adjusted EBITDA Margin. Not company guidance on future Adjusted EBITDA, dayrates, effective utilization, marketable rigs or any other metric.

(4) Assumes on average 55 days per rig per calendar year downtime due to planned OOS, time in between contracts, rig moves, etc..

6 Highly Experienced Management Team



David Mullen
CEO

- 40+ years in the global oil and gas industry
- CEO of Wellstream Holdings PLC (formerly UK listed; sold to GE)
- CEO of Ocean Rig ASA (formerly Norway listed; acquired by DryShips)
- SVP of Global Marketing, Business Development and M&A, Transocean
- President of Oilfield Services for North and South America, Schlumberger



Kurt Hoffman
Executive VP & COO

- 40+ years in the global offshore drilling business
- COO of Seahawk Drilling
- 18 years at Noble Drilling
 - VP of Worldwide Marketing, Noble Drilling
 - VP of Western Hemisphere Operations, Noble Drilling
 - President of Triton Engineering Services, Noble's engineering services division



Ian Clark
Executive VP

- 40+ years in the global oil and gas industry
- 12 years with Transocean, including:
 - VP of Human Resources
 - Manager for operations in Nigeria and Northeast Asia
- 20 years with Schlumberger across Europe and Africa



Greg O'Brien
Executive VP & CFO

- 15+ years in oil and gas corporate finance
- Previously in charge of corporate development at Shelf Drilling as Director, Strategic Planning
- 3 years with Lime Rock Partners, specializing in oilfield service and E&P investment opportunities
- Investment Banker with J.P. Morgan and SunTrust Robinson Humphrey



1 Operating Platform Creates Differentiation

2 Strategic Evolution and Transformation of Our Jack-up Rig Fleet

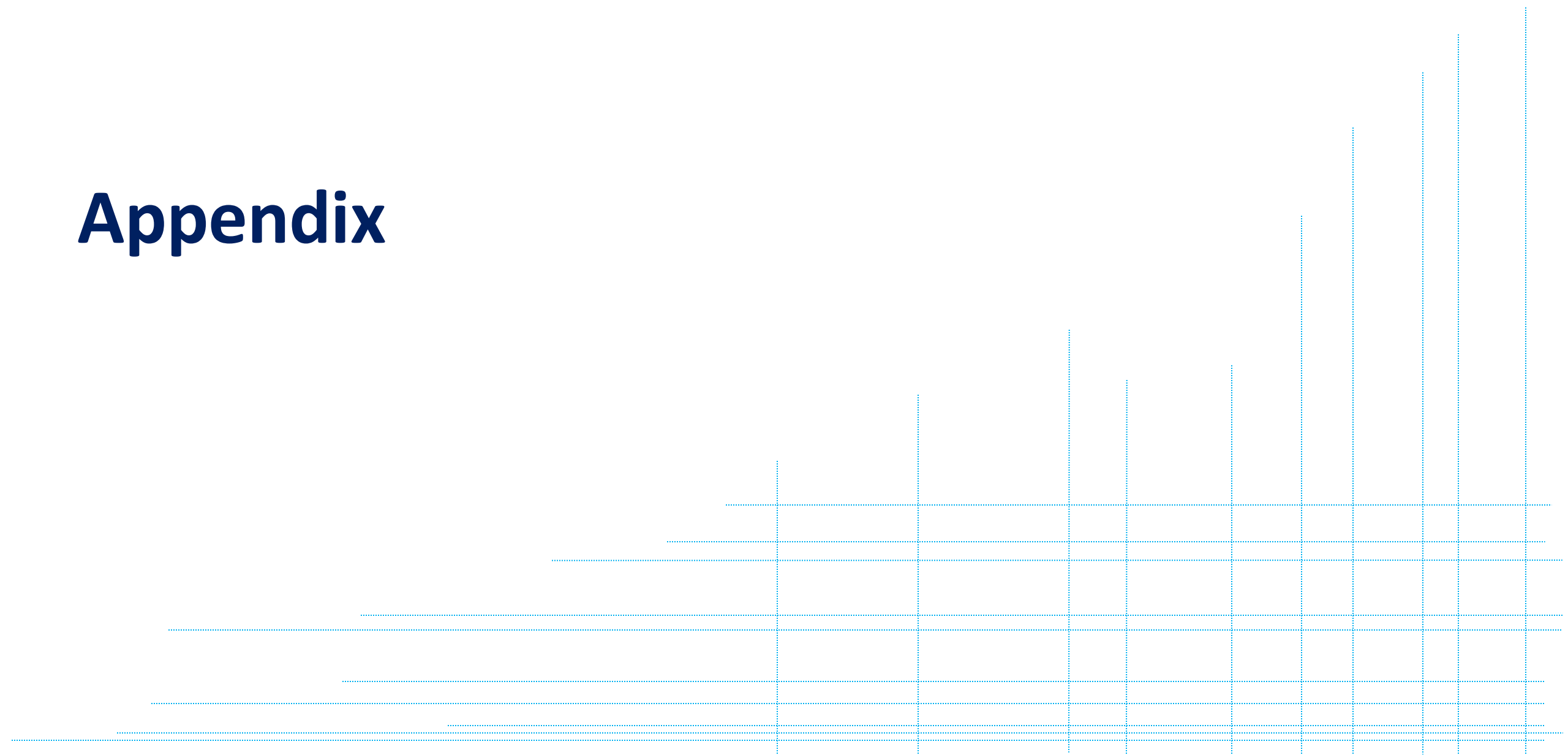
3 A Leading Sustainability Driven Driller with a Focus on Low Carbon Intensity Regions

4 Strong Relationships with Blue-Chip Customers and Top-tier Industry Backlog

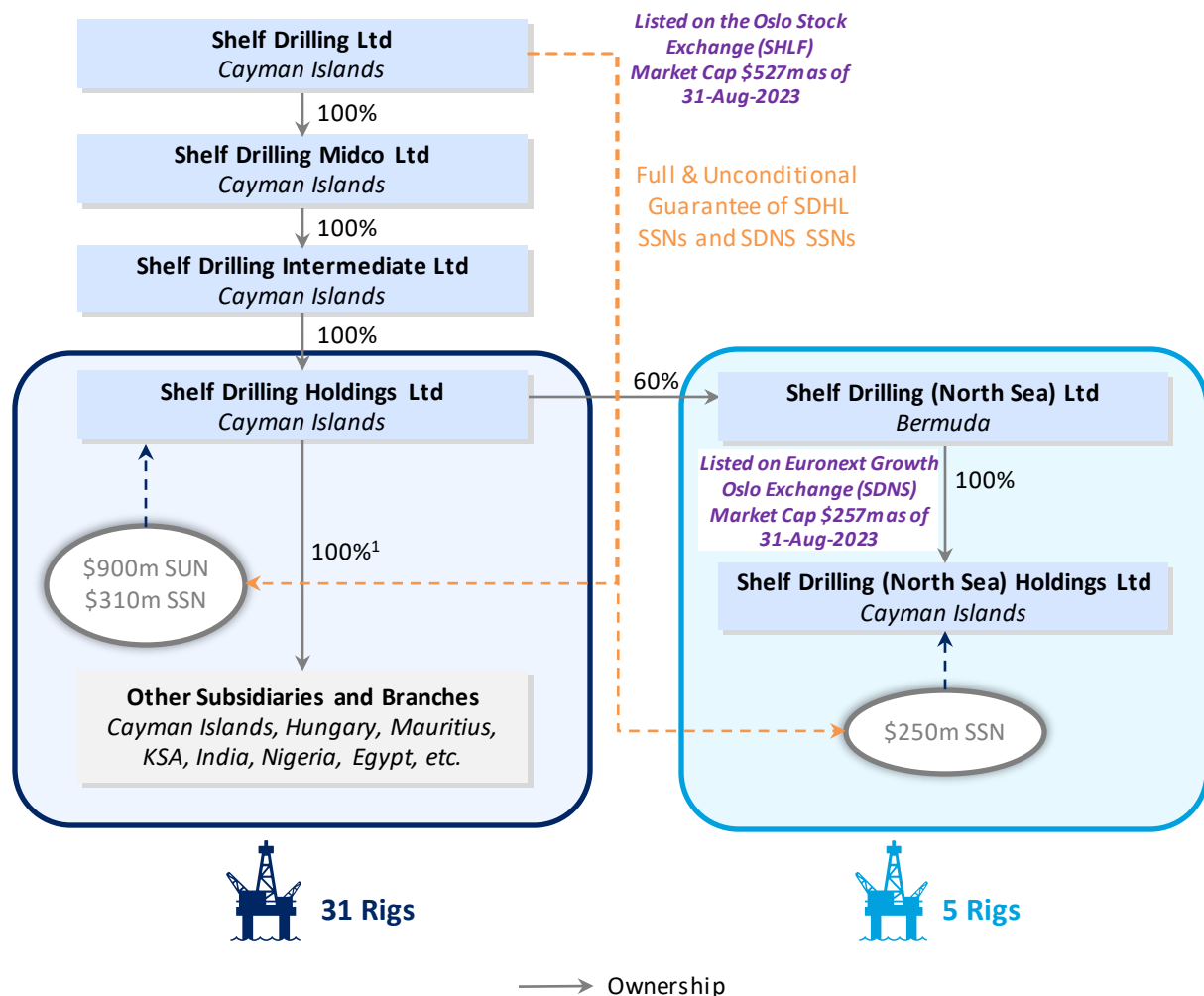
5 Robust Through the Cycle Margins with Accelerating Revenue

6 Highly Experienced Management Team

Appendix



Improving Financial Position and Enhanced Flexibility for Shelf Drilling



Summary Financial Debt Outstanding (Jun-2023)

Debt Instrument	Outstanding (\$m)
Senior Secured Notes Due Nov-2024 <i>Shelf Drilling Holdings</i>	310
Senior Unsecured Notes Due Feb-2025 <i>Shelf Drilling Holdings</i>	900
Total Debt <i>Shelf Drilling Holdings</i>	1,210
Cash and Cash Equivalents ²	89
Net Debt <i>Shelf Drilling Holdings</i>	1,121
Senior Secured Notes Due Oct-2025 <i>Shelf Drilling (North Sea)</i>	250

Source: Shelf Drilling public company filings, Refinitiv. Note: Market data as of 31-Aug-2023; the simplified group structure shows the key subsidiaries and branches only.
 (1) Includes certain subsidiaries not majority owned by Shelf but are effectively controlled and consolidated by Shelf through VIE structures and agreements.
 (2) Excludes cash and cash equivalents balance at SDNS of \$53m.

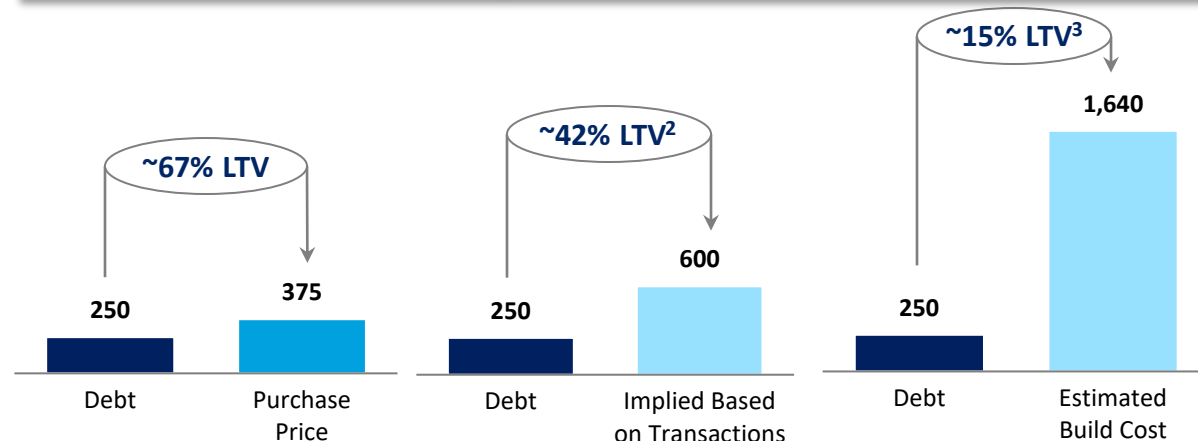
Shelf Drilling North Sea: Ability to Secure Increasingly Scarce Assets at Favorable Economics



Securing High-quality Assets at an Attractive Price

- 1 All rigs warm and contracted at acquisition, with no reactivation costs
- 2 Few recent deliveries of harsh jack-ups, and at significantly higher prices
- 3 Attractive valuation levels with purchase price representing ~23%¹ of the estimated build cost

Efficient Financing with Attractive Loan-to-value



Financing of SDNS Transaction in 2022

Sources of Funds	\$m	%
Total Equity	200	44%
SHLF Equity Raise	50	11%
SHLF Cash on Hand	70	16%
SDNS Equity Raise (40%)	80	18%
Notes Issuance	250	56%
Total Sources	450	100%

Uses of Funds	\$m	%
Rig Purchase Consideration	375	83%
Transaction / Transition Costs, Working Capital and Opening Liquidity	75	17%
Total Uses	450	100%

Source: Shelf Drilling public company filings, IHS Petrodata, Rystad, DNB Markets. Note: SDNS: Shelf Drilling North Sea; SHLF: Shelf Drilling. Percentages may not sum to 100% due to rounding.

(1) Illustrative LTV scenario assumes purchase price of \$375m, and an estimated build cost of \$1,640m (~\$770m for the Noble Lloyd Noble and ~\$218m average for the other four jack-up rigs, per Noble and IHS Petrodata). Not company guidance, target or estimate of future price. Please refer to slide 22 for each jack-up rig build cost, per Noble and IHS Petrodata.

(2) Illustrative LTV scenario assumes an estimated purchase price of \$240m for Lloyd Noble based on third party broker valuation and \$90m each for the other four jack-up rigs based on company internal review of comparable transactions undertaken at the time of the acquisition. Not company guidance, target or estimate of future price.

(3) Illustrative LTV scenario assumes an estimated build cost of \$1,640m (~\$770m for the Noble Lloyd Noble and ~\$218m average for the other four jack-up rigs, per Noble and IHS Petrodata). Not company guidance, target or estimate of future price. Please refer to slide 22 for each jack-up rig build cost, per Noble and IHS Petrodata.

Shelf Drilling North Sea: Five High-specification Harsh Environment Rigs in Excellent Condition



	SD Barsk ¹	SD Odyssey	SD Winner	SD Fortress	SD Perseverance
Build year	2016	2014	2014	2014	2008
Rig design	GustoMSC CJ70	F&G JU3000N	F&G JU3000N	F&G JU3000N	F&G JU2000E
Build cost	US\$ 770m	US\$ 235m	US\$ 235m	US\$ 245m	US\$ 153m
Water depth	500 ft	400 ft	400 ft	400 ft	400 ft
Variable deck load	8,800 tons	7,150 tons	7,150 tons	7,150 tons	5,500 tons
Hook load	2,000 kips	2,500 kips	2,500 kips	2,500 kips	1,500 kips
Cantilever envelope	110 ft x 74 ft	75 ft x 30 ft	75 ft x 30 ft	75 ft x 30 ft	75 ft x 30 ft
Quarters capacity	140	150	150	150	118

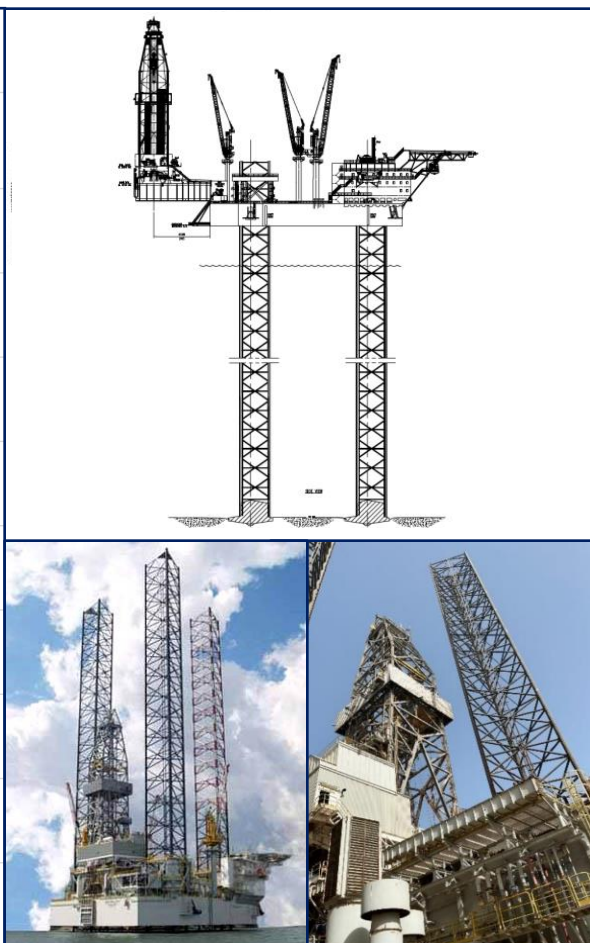
Source: Noble Corp., IHS Petrodata. Note: All rigs have maximum drilling depth capability of 30,000+ft and are equipped with 15k psi well control equipment; all rigs constructed at Jurong Shipyard, except NHD at DSIC.

(1) To be renamed from Lloyd Noble to Shelf Drilling Barsk at the end of the current contract.

Shelf Drilling Victory Acquisition & Contract Award

Shelf Drilling Victory Is a Premium High-spec Jack-up Rig

Build Year	2008
Rig Design	Baker Marine Pacific Class 375
Yard	PPL Shipyard
Current Location	UAE
Water Depth	375 ft
Variable Deck Load	3,318 tons
Drilling Depth	30,000 ft
Hook Load	1,600 kips
Cantilever Length	70 ft
BOP Rating	10k psi
Quarters Capacity	120



~\$80m
Total Estimated Rig Cost¹

- \$30m purchase closed in July 2022
- \$50m all-in incremental investment for reactivation and contract specific requirements

~\$236m
Contract Value²

- 5-year contract award in Middle East
- Commenced late April 2023
- Additional two-year option at higher pricing level

<3x
Adjusted EBITDA Multiple³

- Significant cash flow generation from current contract in excess of total investment
- Focus on disciplined approach to capital spending and generating returns for investors

Source: Shelf Drilling public company filings.

(1) Representing expected costs at the time of the acquisition.

(2) Total contract value calculated based on dayrates over the life of the contract and mobilization fees.

(3) Represents illustrative Adjusted EBITDA Multiple calculated based on estimated costs at the time of the acquisition divided by illustrative annual Adjusted EBITDA contribution of the rig (based on dayrate, mobilization fee and assumed effective utilization after adding back assumed level of operating expenses, over the course of 365 days). Not company guidance, target or estimate on future Adjusted EBITDA, dayrates, effective utilization or any other metric..

Middle East Expansion: Harvey H. Ward Award & Contract Preparation Project



~\$42m
Total Estimated Investment¹

- Major overhaul of all drilling and well control equipment in line with customer requirements
- Power upgrade (additional engine) and upgrade of Emergency Generator
- Completion of UWILD / SPS
- Compliance to customer HSE requirements
- Full reactivation and Ready to Operate (RTO) Process

~\$192m
Contract Value²

- 5-year contract award in Middle East
- Commenced early June 2023
- Payback period of ~2 years
- Additional two-year option at higher pricing level

Rig #9
Saudi Fleet

- Growing leading position from 7 rigs to 9 during H1 2023
 - Largest among independent international contractors³
- Existing rigs consistently receive top scores/ranking in customer's performance metrics
- Harvey H Ward rig – same design as 2 rigs with 15+ year track record with existing customer

Source: Shelf Drilling public company filings.

(1) Representing expected costs at the time of major overhaul.

(2) Total contract value calculated based on dayrates over the life of the contract and mobilization fees.

(3) By rig count (excluding state owned players).

Significant Dayrate Momentum for Standard Jack-ups in India

- Leading position in India (9 rigs) – stable market with resilient long-term demand fundamentals
- Dayrates remained in ~\$40k/d range for several years
- Shelf Drilling awarded 3-year contracts in Dec-22 for 2 additional rigs with ONGC at ~\$77k/d for total backlog addition of \$168m
- At an assumed rate of \$77k/d, the rigs could generate approximately a \$20m Adjusted EBITDA contribution per annum per rig (compared to \$7m at \$40k/d)²

Rig Name	2023				2024				2025				2026			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Compact Driller																
Key Singapore																



Significant cash flow upside potential when existing contracts expire

Existing Contract New Award

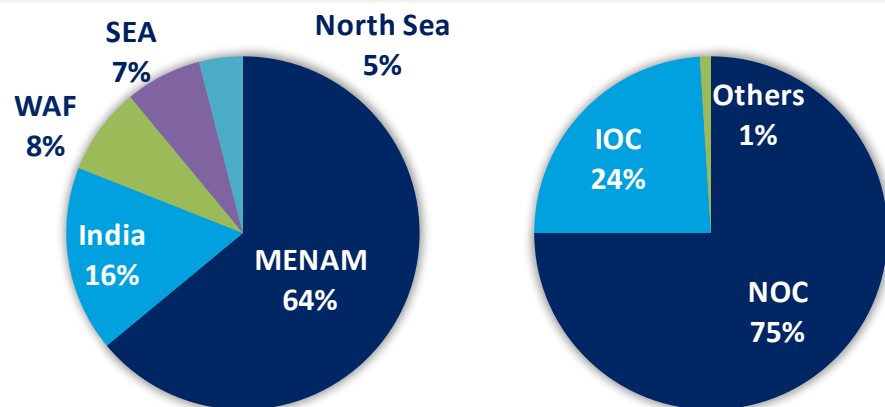
Source: Shelf Drilling public company filings.

(1) Awarded new contract in January 2023.

(2) Scenarios are highly illustrative and based on assumed average dayrates, assumed approximate rates and assumed effective utilization (as well as 31 fully contracted marketable rigs). Scenarios are based on actual FY22 Adjusted EBITDA and an assumed Adjusted EBITDA Margin. Not company guidance on future Adjusted EBITDA, dayrates, effective utilization, marketable rigs or any other metric.

High Utilization and Strong Backlog

Total Backlog - \$2,617 Million



Backlog and Rig Years figures as of 30 June 2023

Backlog by Asset Type

	Rigs	Backlog (million)	Weighted Avg. Backlog Dayrate (thousand)	Rig Years
Standard 1 <i>(IN, EG)</i>	11	\$437	\$54	22.3
Standard 2 <i>(ME, Med, WAF)</i>	11	\$1,217	\$82	40.5
Premium <i>(excl SDNS)</i>	9	\$740	\$99	20.4
Shelf Drilling <i>(excl SDNS)</i>	31	\$2,394	\$79	83.2
SDNS	5	\$223	\$114	5.4
TOTAL	36	\$2,617	\$81	88.6

(1) Gulf Region includes Saudi Arabia and Qatar.

(2) NAF/Med includes Egypt and Italy.

Fleet Status Summary (As of 9 August 2023)

	Contracted	Available	Total	% Contracted
MENAM	14	0	14	100%
Gulf Region ¹	10	0	10	100%
NAF/Med ²	4	0	4	100%
India	9	0	9	100%
West Africa	6	0	6	100%
SE Asia	3	0	3	100%
North Sea	3	1	4	75%
Total	35	1	36	97%

Recent Developments

- Shelf Drilling Fortress secured a two-well firm contract plus four optional wells with CNOOC in the UK. New contract is expected to commence September 2023.
- Shelf Drilling Perseverance completed a contract with IOG in the UK in July-2023 and is being marketed for multiple opportunities worldwide.
- Harvey H. Ward commenced new 5-year contract with Saudi Aramco in Saudi Arabia, and Shelf Drilling Scepter commenced new 2-year contract with Chevron in Nigeria, in June 2023.
- Shelf Drilling Resourceful commenced new 3-year contract in Italy, and Trident VIII commenced new 1-year contract with Chevron in Nigeria, in August 2023.
- Key Singapore completed a contract with Cairn in India in July and is undergoing contract preparation for an upcoming contract with ONGC expected to commence in October 2023.

Health & Safety

- **0.16 Total Recordable Incident Rate (TRIR)**
- **0 Recordable incidents across 23 rigs**
- **71,000 Hrs of safety training performed; increased 25% YoY**

Sustainable Development Goals




People & Society

- **~3,900 Employees, 53 Nationalities**
- **90% National workforce on our rigs¹**
- **Salient Human Rights Due Diligence** conducted per Norwegian Transparency Act

Sustainable Development Goals








Climate & Environment

- **Ambition for 5.5% reduction in Scope 1 emissions² versus 2021 baseline**
- **Enhanced data capture for Scope 3 emissions** per GHG protocol; 7 of 15 categories³ now measured
- **1 Unplanned discharge event**

Sustainable Development Goals

Responsible Business Conduct

- **Zero tolerance for corruption, bribery and money laundering**
- **2,400+ Employees** completed recertification of **Code of Business Conduct & Ethics**
- **Responsible procurement practices** through effective governance, clear policies and continuous monitoring

Sustainable Development Goals



Note: All data as of 31-Dec-2022 except as otherwise noted.

(1) Offshore employees as of 31-Dec-2022. Excludes rigs working in the UAE and Italy.

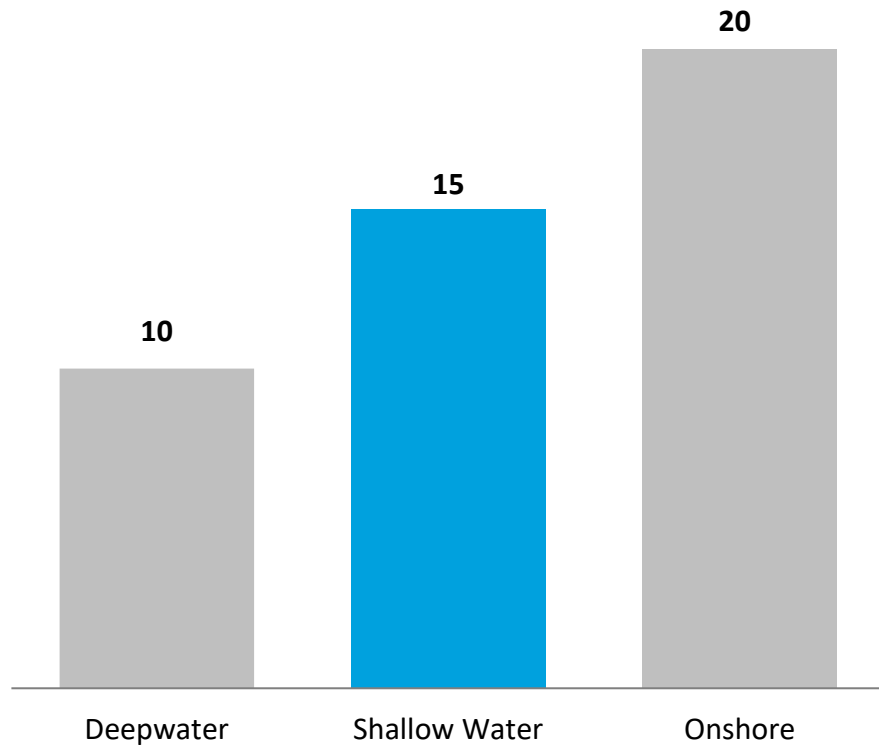
(2) Daily average per rig emissions

(3) Scope 3 GHG Emissions for 2022 included purchased goods & services, capital goods, fuel & energy related activities, upstream transportation & distribution, business travel, employee commuting and waste generated in operations categories as defined under GHG Protocol Corporate Value Chain (Scope 3) Accounting and Reporting Standard. Other categories have been assessed as not applicable.

Shelf Drilling Key Geographies are Competitive on Emissions

Industry-wide Emissions Intensity by Source¹ (2023)

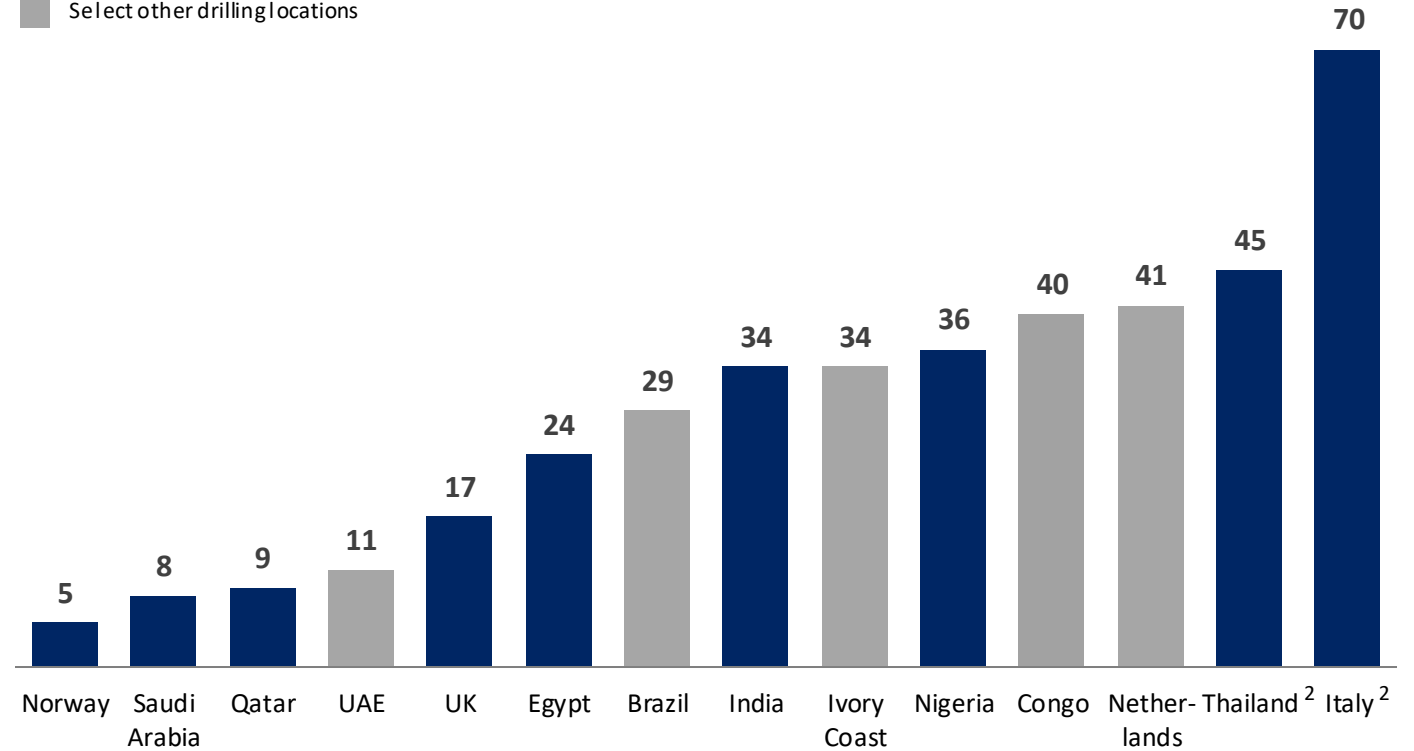
kg CO₂ / barrel of equivalent



Shallow Water Industry Emissions Intensity by Location¹ (2023)

kg CO₂ / barrel of equivalent

- Key geographies where Shelf Drilling operates
- Select other drilling locations



Source: Rystad Energy as of Aug-23.

Note: Water depth by source defined as Deepwater (125-1500 meters), Shallow Water (up to 125 meters).

(1) Includes fields that are producing, under development and discoveries.

(2) Company has predominantly gas operations in these countries.

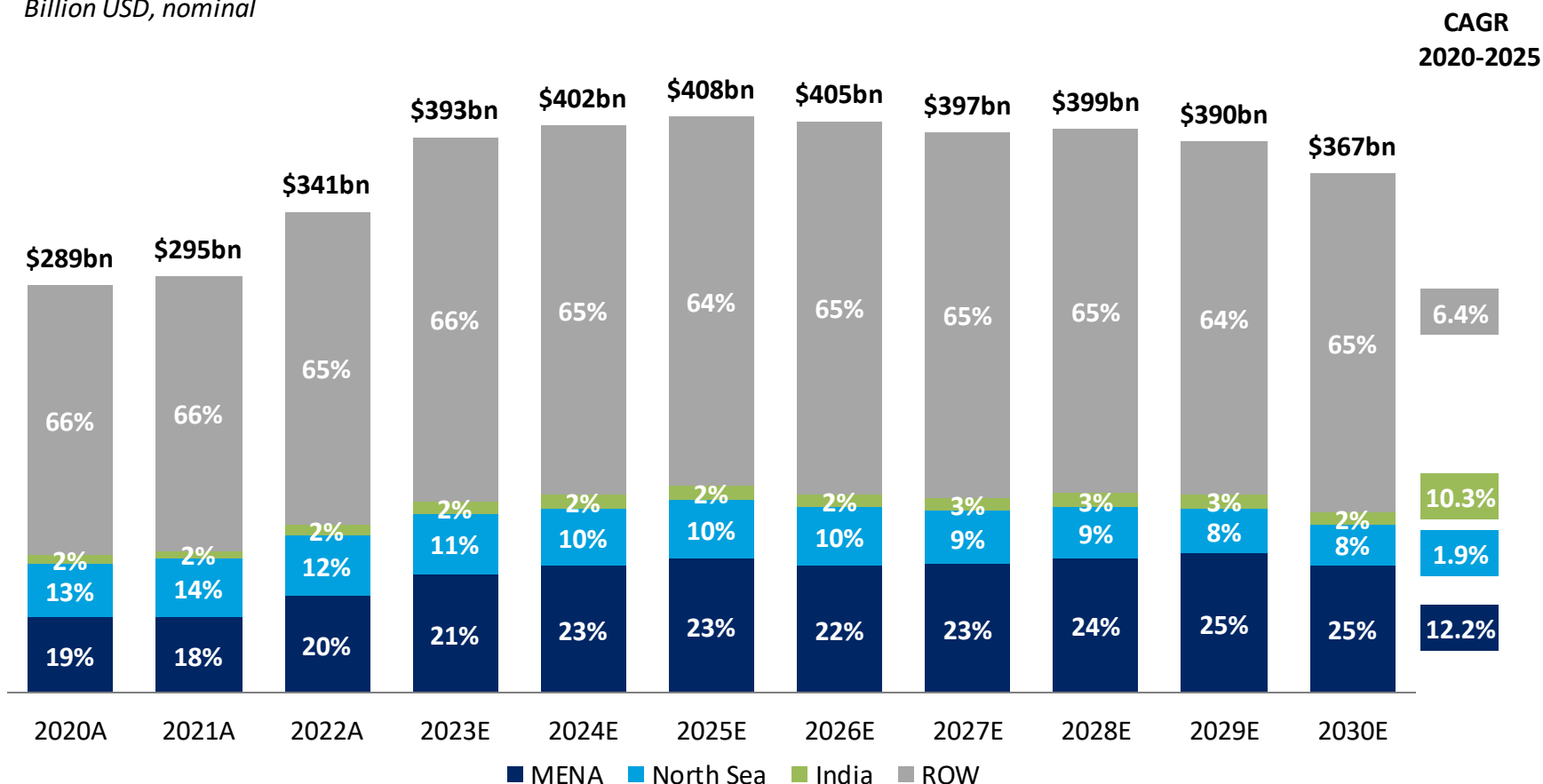
Global E&P Offshore Investments to Reach \$408bn by 2025 with Significant Growth in Focused Geographies



Upstream offshore capex (including exploration), estimates from 2023E onwards

Commentary

Billion USD, nominal



- Global E&P offshore capex is forecast to grow by 7% per year from 2020 to 2025. The capex spend is expected to peak in 2025 with a slight decline thereafter
- It is the MENA region which is forecast to grow the most, both up to 2025 and 2030, with a 2020-2025 CAGR of +12% and a 2020-2030 CAGR of +5%
- India is expected to also show robust growth with a 2020-2025 CAGR of 10.3%, driven by an increase in exploration capex
- North Sea is expected to grow the least with a 2020-2025 CAGR of 1.9%

Source: Rystad Energy



**SHELF
DRILLING**