Shelf Drilling Presentation

SHELF

David Mullen – CEO

Pareto Securities' 29th Oil & Offshore Conference in Oslo

14 September 2022



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Shelf Drilling is Market Leader in Core Jack-up Regions



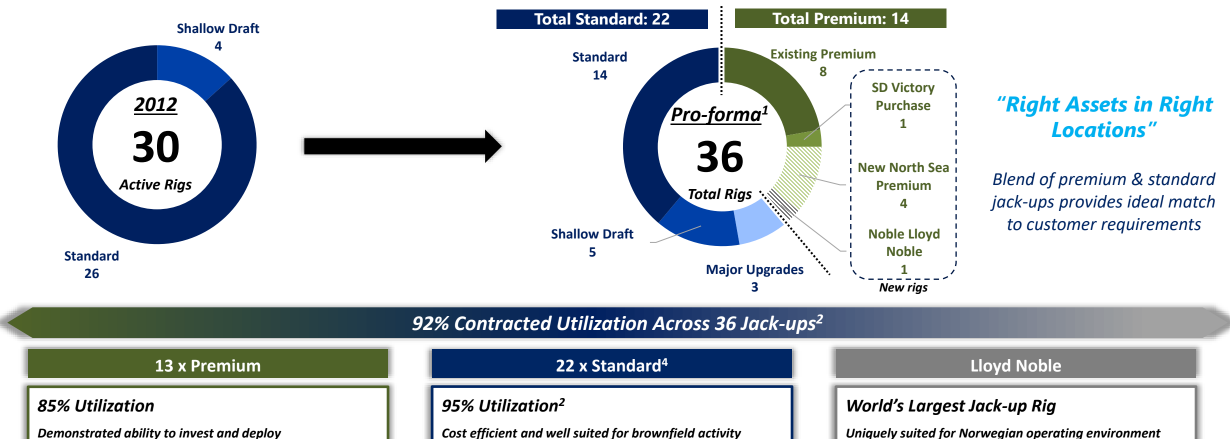
Operating with scale in the most attractive shallow water markets² **Company Overview** Largest international "pure-play" jack-up drilling company with 36¹ ILC jack-up rigs Purchase of 5 rigs **Current Fleet (31 Rigs)** Fit-for-purpose operations with sole focus on shallow in the North Sea³ #3 water 11 Rigs MENAM 10 Rigs India 4 Rigs SE Asia Headquarters centrally located in Dubai **Added SD Victory** 6 Rigs West Africa **in** July 2022 Top tier safety and operational performance #3 #1 Industry leading low-cost structure #3 #1 Robust full cycle financial results Strategy underpins our commitment to sustainability

Note (1): Pro forma for acquisition of 5 rigs from Noble expected to close in October 2022

Note (2): Number (#) represents 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 18 June 2022 Note (3): Houston Colbert recently mobilized to the Middle East

Strategic Evolution and Transformation of Jack-up Fleet





- Acquisition of rigs from Noble³: 4
- Purchase of SD Victory: 1
- Today's premium rigs: 8

- Major upgrades: 3
- Shallow Draft: 5
- India, Egypt & Other Areas: 14

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

Note (1): Pro forma for acquisition of 5 rigs from Noble expected to close in October 2022 Note (2): Trident VIII secured 6-month contract in West Africa in September 2022 Note (3): Excluding Noble Llovd Noble

Note (4): Includes major upgrades and shallow draft, as well as standard rigs

Acquisition of Premium High-spec Jack-up Rig for US\$ 30m



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



Transaction Highlights

- Shelf Drilling entered into an agreement with Aban Offshore Limited to purchase the Deep Driller 7 jack-up for US\$ 30m
- Cash on hand used to finance the purchase, which was completed in July 2022
- Rig renamed Shelf Drilling Victory
- Reactivation project recently commenced at current location in UAE
- Well-suited for long term contract opportunities in the Middle East in 2023

Transaction to Opportunistically Add 5x Jack-ups at Attractive Price Point



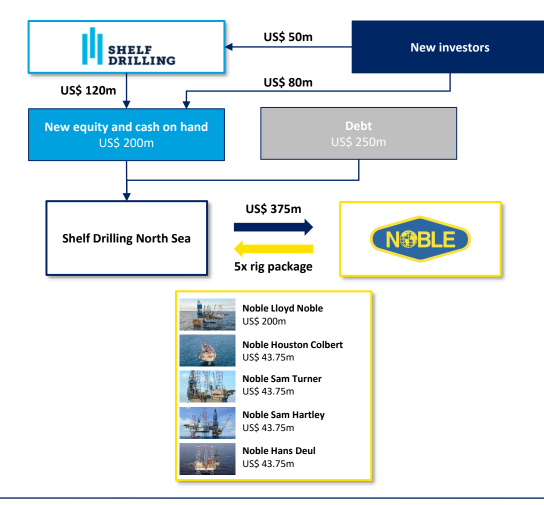
Sources & Uses

- Agreement in place for the purchase of 5x rigs from Noble Corp. (subject to completion of Noble/Maersk merger and certain other conditions)
- Rig purchase to be financed through US\$ 200m of equity and existing cash, and US\$ 250m of debt financing
- Closing expected in October 2022

Sources						
SDL Equity Raise	US\$ 50m					
SDNS Equity Raise	US\$ 80m					
SDL Cash on Hand	US\$ 70m					
Debt Issue	US\$ 250m					
Total Sources:	US\$ 450m					

Uses				
5x Rig Purchase	US\$ 375m			
Transaction Costs ¹	US\$ 20m			
Working Capital, Rig Intake and Opening Cash ²	US\$ 55m			
Total Uses:	US\$ 450m			

Transaction Structure



Note (1): Estimated fees and expenses associated with the equity and debt offerings and other one-time transaction-related costs Note (2): Includes assumed upfront transitional and capital spares related costs as well as opening liquidity



Equity Placement and Signing of APA ¹	CMA Decision	Debt Placement	Settlement in Shelf Drilling North Sea	Payment / Transfer of Rigs	Listing of Shelf Drilling North Sea
Equity placement in Shelf Drilling and Shelf Drilling North Sea Signing of Asset Purchase Agreement and payment of US\$ 37.5m deposit by Shelf Drilling North Sea	The UK CMA approved Shelf Drilling as a suitable purchaser of the 5x drilling rigs in September 2022	Executed definitive agreement for issuance of \$250m debt in Shelf Drilling North Sea Expected issuance date later in September 2022 The debt placement will be completed prior to the purchase of the 5x rigs from Noble Corp	Settlement in Shelf Drilling North Sea following CMA approval and fulfillment of certain other conditions, and prior to payment & transfer of rigs, expected in October 2022	Closing of Noble/Maersk merger expected to be completed on 3 October 2022 Transaction for the 5x rigs from Noble to be settled shortly after merger completion	Shelf Drilling North Sea to apply for listing on Euronext Growth as soon as practically possible following completion of the rig purchase, expected in October 2022

5x drilling rigs transaction is now fully financed – closing of the acquisition and contemplated listing to be completed in October 2022

Key Transaction Highlights





Unique Acquisition Opportunity at an Attractive Price Relative to the Current Rig Market

High-specification and Well-Maintained Fleet With Unique Operating Platform

All 5 Rigs on Contract from Day 1 and Positioned for Further Backlog Growth

Strong Underlying Market Fueled by the Demand For Energy Security

Attractive Pricing Providing Significant Value Uplift Potential

Five High-specification Harsh Environment Rigs in Excellent Condition



	Tier 1 in Norway	Ti	Workhorse and attractive North Sea / Middle East Rig		
	Lloyd Noble	Houston Colbert	Sam Turner	Sam Hartley	Hans Deul
Build year	2016	2014	2014	2014	2008
Rig design	GustoMSC CJ70	F&G JU3000N	F&G JU3000N	F&G JU3000N	F&G JU2000E
Yard	Jurong Shipyard	Jurong Shipyard	Jurong Shipyard	Jurong Shipyard	DSIC
Build cost	US\$ 770m	US\$ 235m	US\$ 235m	US\$ 245m	US\$ 153m
Flag	Liberia	Liberia	Liberia	Liberia	Liberia
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
Drilling depth	32,000 ft	35,000 ft	35,000 ft	35,000 ft	30,000 ft
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
BOP rating	15k psi	15k psi	15k psi	15k psi	15k psi
Quarters capacity	140	150	150	150	118

Opportunistic Acquisition at Attractive Economics

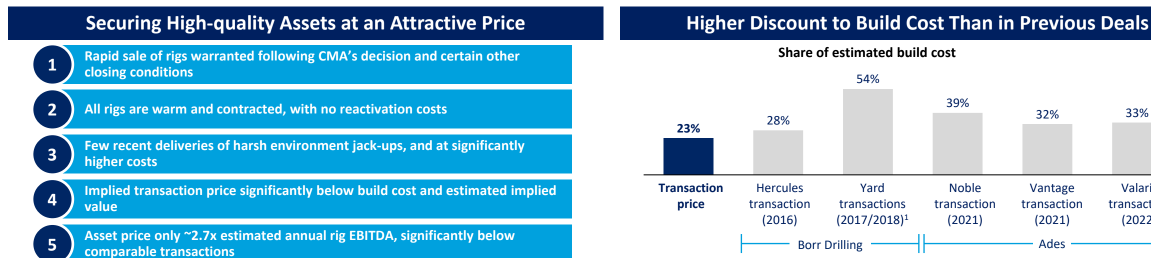


33%

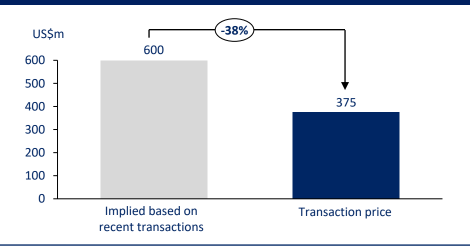
Valaris

transaction

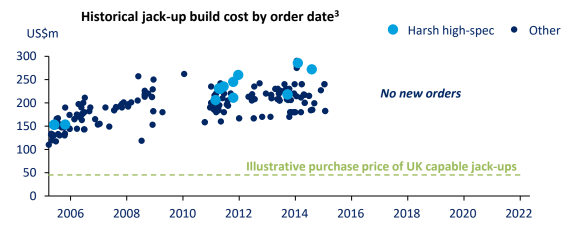
(2022)



Significant Discount to Estimated Implied Value



No New Orders in Over 7 Years²



Note (1): Average of the Transocean, PPL and Keppel transactions

Note (2): Excludes CJ70 designs, N Class designs and non-competitive rigs

Source: Company, IHS Petrodata (underlying data), Rystad RiqCube (underlying data), DNB Markets (further calculations)

Improving Demand Driving Higher Utilization And Dayrates in the North Sea



Str	ong Demand Drivers in the North Sea	Utilization has Sig	nificantly Recovered
Energy security	European energy security in focus following geopolitical environment and high oil and gas prices	Total monthly jack-up utilization	- North Sea excl. Norway — Other regions
Investment Decisions Reversed	Several fields previously planned were denied FID, such as the Cambo and Jackdaw fields, are reconsidered, with more field developments likely to follow	70% - 60% - 50% - 40% - 2000 2002 2004 2006 2008 200	10 2012 2014 2016 2018 2020 2022
Strong utilization	Ramp up in the Middle East market is attracting rigs from the North Sea, resulting in a tighter market	2023 Bidding Levels See North Sea excl. Norway jac US\$k	eing Dayrates at \$100-120k ck-up fixtures ¹
High bidding levels	Bidding levels for 2023 observed higher, seeing dayrates at \$100- 120k	200 - 150 - 100 - 50 -	2023 bidding levels
		0	

Note (1): Excludes CJ70 and N Class fixtures

Source: IHS Petrodata (underlying data), DNB Markets (further calculations), Rystad Energy

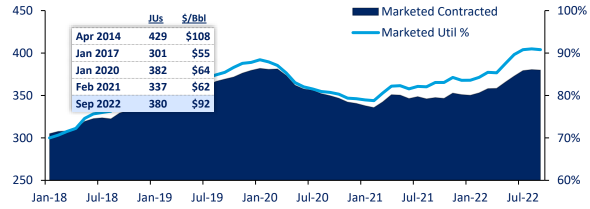
SHELF DRILLING

Middle East Has Transformed the Global Jack-up Market

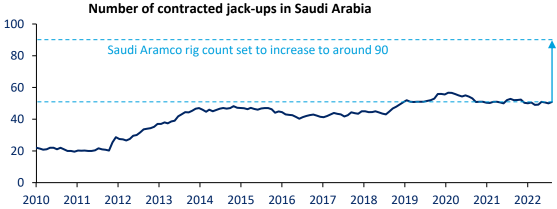
Substantial Increase in Middle East Jack-up Demand

Global jack-up demand	Global number of contracted jack-ups increased from 350 in January 2022 to 365 in June 2022 with utilization moving higher - beginning to see strong upward dayrate momentum on new contracts	450 400
		350
Shallow water production	Increased production targets across Middle Eastern countries on the back of global energy security need, driven by wells in offshore shallow waters	300 250
		J
Incremental demand	Saudi Aramco has recently contracted ~30 incremental rigs and has two ongoing tenders for additional rigs	
		100
Shadow supply	Incremental rigs contracted are mostly rigs that were stacked,	80
removal	removing the sidelined capacity in the jack-up market	60
		4(
	Key provider of jack-ups in the Middle East and elsewhere	20
DRILLING	with strong client relationships	(

Recovery In Jack-up Demand Accelerating



Considerable Fleet Increase from Saudi Aramco



Source: Saudi Aramco, Joint Organizations Data Initiative, IHS Petrodata

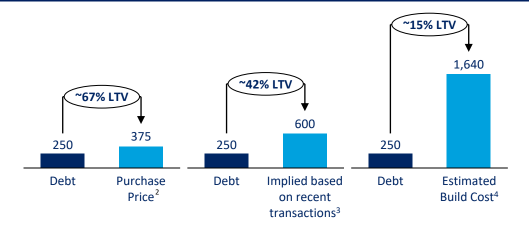
Acquisition Debt Financing for Shelf Drilling North Sea Now Secured

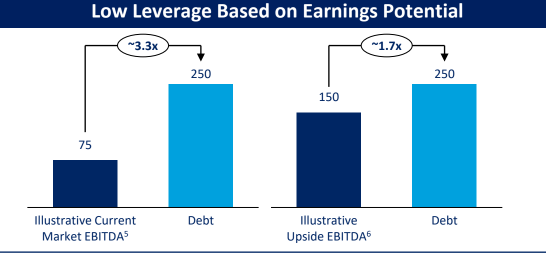


Debt Financing Overview

- A subsidiary of Shelf Drilling (North Sea), Ltd. ("SDNS") has entered into definitive agreements for the issuance of US\$ 250 million of 10.25% Senior Secured Notes due October 31, 2025 (the "Notes")
- The Notes, together with \$200mm of contributed equity capital, will be used to purchase 5 jack-up rigs from Noble Corporation for US\$ 375 million and fund ample liquidity to the SDNS balance sheet
- The Notes will be secured by a lien on substantially all assets of SDNS
- The Notes offering is expected to close September 26, 2022, with funds released from escrow concurrent with the completion of the Acquisition
- The Notes will benefit from material over-collateralization, meaningful equity cushion and low leverage relative to peer structures
 - Resilient loan-to-value of ~67% at purchase price and ~42% on the five-rig package based on recent transactions
 - Leverage ratio of ~3.3x at today's market rates, with market tailwinds potentially driving leverage as low as ~1.7x

Low LTV Ratio at Different Rig Values





Note (1): Equity contribution includes US\$ 50m of equity raised at Shelf Drilling, Ltd., US\$ 70m of cash from Shelf Drilling, Ltd., and US\$ 80m of equity raised at Shelf Drilling (North Sea) Ltd.

Note (2): Represents US\$ 200m purchase price for Noble Lloyd Noble, and US\$ 43.75m purchase price for each of the remaining 4 jack-up rigs acquired.

Note (3): Assumes US\$ 240m for Noble Lloyd Noble based on third party broker valuation and US\$ 90m each for the four other jack-up based on a review of recent transactions (please refer to slide 38 for more details).

Note (4): Assumes estimated build cost of ~US\$ 770m for the Noble Lloyd Noble and ~US\$ 218mm for the other four jackup rigs, per Noble and IHS Petrodata.

Note (5): Illustrative fleet EBITDA assuming a US\$ 250k / 110k dayrate for the Noble Lloyd Noble and the other four jack-up rigs, respectively.

Note (6): Illustrative fleet EBITDA assuming a US\$ 310k / 150k dayrate for the Noble Lloyd Noble and the other four jack-up rigs, respectively.

Improving Financial Position and Enhanced Flexibility for Shelf Drilling



\$220

(\$83)

(24)

(35)

\$79

(\$142)

\$1,210

\$1,132

~3.5x

\$300 - 350

Jun-22 Cash¹ Increasing dayrates expected to drive meaningful improvement in EBITDA in 2023 and 2024 Balance Payment for SDNS (Oct-22)¹ Balance Payment for SDV (Jul-22)¹ Further margin uplift from addition of SD Victory starting Q2 2023 SDV Reactivation (Aug-22 to Mar-23) Sub-Total Anticipate declines in net leverage as a result Illustrative PF Cash **Gross Debt** Addition of Shelf Drilling North Sea business creates Illustrative PF Net Debt significant flexibility Target 2024 EBITDA (31 Rigs) **Recent asset transactions and public equity comparables** imply a value for the SHLF investment in SDNS of \$200 Implied Leverage² to 300+ million

Note (1): Deposits totaling \$43.5 million paid in June 2022 (\$6.0 million for SD Victory and \$37.5 million for transaction with Noble) Note (2): Excluding positive impact of free cash flow generation prior to 2024 and excludes consolidated impact of Shelf Drilling North Sea business

Sep	2022	14
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Key Company Highlights





Fit for Purpose Strategy Underpins Commitment to Sustainability

First Class Operational Platform

Strong Customer Relationships and Industry Leading Backlog

Concentrated Exposure to Short Cycle, Low Cost, Low Carbon Activity

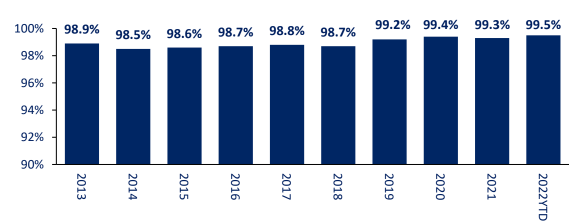
Full Cycle Financial Resilience and Balance Sheet Management

Well-Positioned to Benefit from Higher Commodity Prices

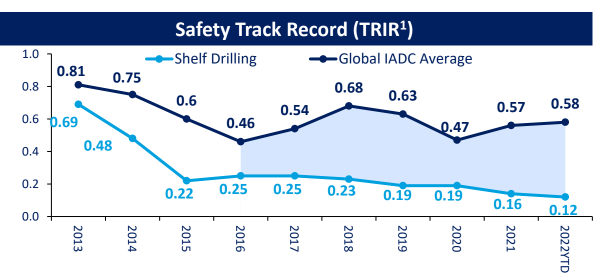


Operating Platform Creates Differentiation





Average Fleet Uptime Track Record



Operational excellence made possible through



Centralized organization and oversight

3

1

2

Fit-for-purpose processes and systems

4

Lean and flat management structure

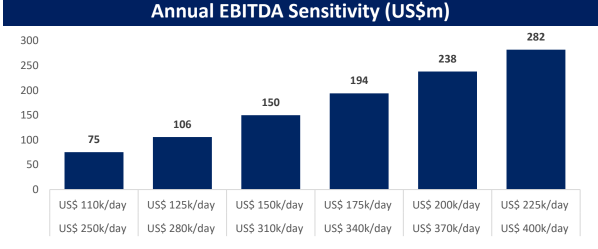
Note (1): Total recordable incident rate (incidents per 200,000 man-hours)

Note (2): For offshore employees, as of 31 December 2021. Excludes rigs working in UAE and Italy

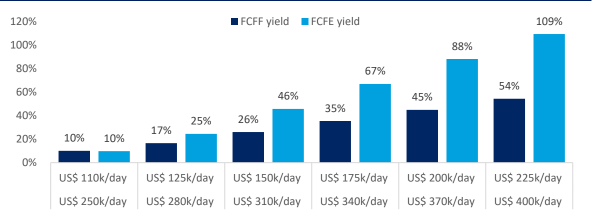
Source: International Association of Drilling Contractors (IADC) information as of 31 March 2022 and Shelf Drilling data as of 30 June 2022

Attractive Earnings Potential in an Increasing Dayrate Environment





Cash Flow Yield Sensitivity



Illustrative cash flow potential (90% utilization)	4x F&G 1x CJ70	US\$ 110k/day US\$ 250k/day	US\$ 125k/day US\$ 280k/day	US\$ 150k/day US\$ 310k/day	US\$ 175k/day US\$ 340k/day	US\$ 200k/day US\$ 370k/day	US\$ 225k/day US\$ 400k/day
5x rig package		90	121	165	209	253	297
G&A		(15)	(15)	(15)	(15)	(15)	(15)
Annual EBITDA potential		75	106	150	194	238	282
3.5% topline tax		(8)	(9)	(11)	(12)	(14)	(15)
Maintenance / SPS Capex		(22)	(22)	(22)	(22)	(22)	(22)
Annual FCFF potential		45	75	117	160	202	244
FCFF yield		10%	17%	26%	35%	45%	54%
Financing cost		(26)	(26)	(26)	(26)	(26)	(26)
Annual FCFE potential		20	49	91	134	176	219
FCFE yield		10%	25%	46%	67%	88%	109%
		Current market rate ¹					

Note (1): Market rates based on current 2023 bidding levels (see page 13) and estimated market contract rates

Rig EBITDA based on an estimated average Opex ex. G&A of US\$ 157k/day for Lloyd Noble and US\$ 58.75k/day for the 4x F&G jack-ups. Assumes 3% other revenue. G&A estimated at an average of US\$ 8k/rig/day

Assumes total gross cost of US\$ 450m of which US\$ 200m equity and US\$ 250m of debt placed at 10.25%

No assumption made for working capital

Shelf Drilling Provides Attractive Exposure to a Tightening Market



Potential Equity Uplift Based on Day-rate Increase (Excludes Further Upside Potential from SDNS)

Based on illustrative annual costs, the company's Q1 utilization of 85% and 31 rigs, consensus 2023 EBITDA estimate of US\$ 252m implies an average day rate of US\$ 71k/day		Uplift	74%	161%	336%	512%	687%
Addition of SD Victory reflected in consensus EBITDA	Assumptions Rigs (#) Average day rate (US\$k/d) Utilization (%)	31 71 85%	31 75 85%	31 80 85%	31 90 85%	31 100 85%	31 110 85%
Illustrative SD Victory JS\$m Q2'22 Annual Input Addition ¹ Dpex 89 392 (+10%) 16 5&A ² 13 53 (+4%) 2	Earnings sensitivity (US\$m) Rig revenue Other revenue (assumed 5%) Opex G&A EBITDA	681 34 (408) (56) (252)	721 36 (408) (56) 294	769 38 (408) (56) 345	866 43 (408) (56) 446	962 48 (408) (56) 547	1,058 53 (408) (56) 648
Current Shelf EV1,432Less: Shelf stake in SDNS120	EV/'23E EBITDA	5.2x	5.2x	5.2x	5.2x	5.2x	5.2x
Implied EV (31 Rigs) 1,312	Current / Implied EV	1,312	1,533	1,796	2,322	2,848	3,374
Consensus '23 EBITDA estimate (252)	<u>LSHLF stake in SDNS</u>	120	120	120	120	120	120
EV/EBITDA 5.2x	Total Implied EV Current / Adjusted NIBD	1,432 (1,012)	1,653 (1,012)	1,916 (1,012)	2,442 (1,012)	2,968 (1,012)	3,494 (1,012)
	Current / Implied Equity Value	300	521	784	1,310	1,836	2,362
	Uplift (%)	0%	74%	161%	336%	512%	687%

Note (1): Assumes Opex US\$ 43,000/day and SG&A of US\$ 6k/day

Note (2): Excludes \$1.5MM of one-time transaction costs recorded in Q2 2022

Source: Company Q2 2022 presentation, FactSet as of 5 September 2022

SHELF

Effective utilization up from 68% in Q3 2021 to 85% Average marketab Q1 2022; 78% in Q2 2022 due to temporary

• Q2 2022 EBITDA of \$47.5 million (Margin of 33%)

increase in planned out of service days

• Driven primarily by start-up of new contracts in West Africa and India in Q1 2022 offset by contract preparation projects in Southeast Asia and Saudi Arabia in Q2 2022

Building Momentum Into 2022 with Strong H1

Significant sequential increases in Revenues in Q4 2021

and Q1 2022 followed by modest decline in Q2 2022

- Anticipate increase in effective utilization in Q3 2022
- Capital expenditures and deferred costs also increased in Q2 2022 due to higher contract preparation / maintenance expenditures on two rigs in Thailand, two rigs in Saudi Arabia and one rig in India, partially offset by lower spending for one rig in Angola
- 38.4 million shares issued in June 2022 for \$48.1 million net proceeds
- \$43.5 million deposits paid in June 2022 for planned acquisitions

US\$m, except dayrate figures	Q3 2021	Q4 2021	Q1 2022	Q2 2022
Operating Data				
Average marketable rigs ¹	30.5	30.0	30.0	30.0
Average dayrate ² (\$000s)	\$63.0	\$62.9	\$61.8	\$62.6
Effective utilization ³	68%	74%	85%	78%
Results of Operations				
Total Revenues	\$130.3	\$136.1	\$156.0	\$150.7
Operating and Maintenance	84.5	83.5	85.5	89.1
General and Administrative	12.0	10.2	12.5	14.3
Adjusted EBITDA	\$33.9	\$43.5	\$58.2	\$47.5
Adjusted EBITDA Margin	26%	32%	37%	33%
<u>Other</u>				
Capital Expenditures and Deferred Costs	\$36.2	\$33.8	\$22.9	\$33.1
Income Tax Expense	4.3	5.1	6.7	9.2
Net Debt (Period End)	\$940.0	\$960.2	\$979.4	\$975.3
Market Capitalization (Period End)	70.4	130.6	209.4	222.3

Note (1): "Marketable rigs" are defined as the total number of rigs operating or available to operate, excluding: stacked rigs and rigs under contract for activities other than drilling or plug and abandonment services, as applicable Note (2): "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

Note (3): "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 dayrate revenues Please refer to the financial reports and presentations for a reconciliation to non-GAAP measures available at https://www.shelfdrilling.com/investor-relations/

Our Strategy Underpins Our Commitment to Sustainability





At Shelf Drilling, we define sustainability as achieving commercial profitability in a way that is consistent with our fundamental ethical values and with respect for individuals, the environment and society.

TRIR: 0.16 for 2021 Best safety performance in Company's history	~3,100 employees 44 Nationalities	25% females (shore-based and corporate employees)	88% National Content ¹	Zero Tolerance for Corruption
New Sustainability Webpage Enhanced ESG Reporting	Grade A- ESG100 Rating ²	Grade B- CDP Climate Change Rating ³	Leading position in low CO ₂ intensity regions	Well placed to grow asset retirement business

Shelf positioned to manage the risks and opportunities associated with climate change

- \gg Combination of shallow water drilling and being located in the Middle East \rightarrow low CO₂ intensity⁴
- >> Increasing focus of operators on well decommissioning \rightarrow Shelf well placed to grow asset retirement business



Note (1): For offshore employees, as of 31 December 2021. Excludes rigs working in UAE and Italy.

Note (2): Annual review of the sustainability reporting of the 100 largest companies by market value listed on the Oslo Stock Exchange. Based on publicly available information from websites, annual reports and sustainability reports. Companies assessed on transparency of 13 ESG factors.

Note (3): The Carbon Disclosure Project ("CDP") rated Shelf Drilling B- on climate change for calendar year 2021, a half grade improvement over C rating in 2020. Note (4): Source: Rystad Energy

Sustainability Journey: 2020 – YTD 2022



2020

- Completed **TCFD¹ review**
- Increased scope of emissions data capture (updated Scope 1 and included Scope 2 and Scope 3 data)
- Launched Sustainability Report 2019 & Webpage
- Submitted disclosure to Carbon Disclosure Project (CDP)

2021

- Integrated TCFD¹ risks into Enterprise Risk Management System (ERM)
- 2021 Sustainability Goals
 - Employee Awareness & Engagement
 - Reliable Data & Metrics
 - Power Management Plan & Fuel Consumption
 - Waste Management
- Setting science-based emissions reduction targets for 2022+

2022

- Ambition of reducing 2021 average daily per rig Scope 1 emissions by 20% over the next 5 years
- Target to reduce the average daily per rig Scope 1 emissions by 4% in the Q4 2022 compared to the 2021 average.
- Other 2022 Sustainability Goals
 - Scope 3 Data Capture
 - Human Rights Assessment
 - Launch CSR Program



ESG100 Rating 2021 (The Governance Group²)

Grade "A-" / Score 3.07

Shelf Drilling's total ESG score ranks within the top 35 of the 100 largest companies³ on the Oslo Stock Exchange Carbon Disclosure Project (CDP)

CDP

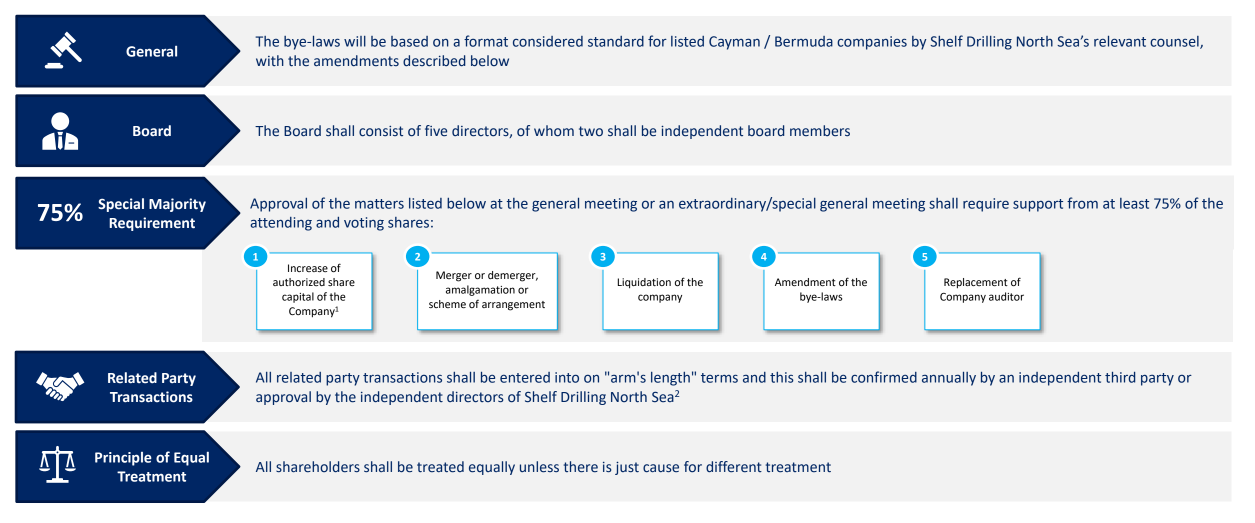
Grade "B-" Shelf Drilling's Climate Change rating for 2021

Note (1): Climate risk review to map the Company's climate risk management in accordance with the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD) reporting of the 100 largest companies by market value listed on the Oslo Stock Exchange by The Governance Group Note (3): By Market Cap

Note (2): Annual review of the sustainability

Governance of Shelf Drilling North Sea: Main Principles for Bye-laws





Note (1): The authorized share capital of Shelf Drilling North Sea following completion of the Private Placement will not exceed the issued share capital by more than 20%

Note (2): For any related party transactions in any financial year pursuant to which the aggregate consideration payable by Shelf Drilling North Sea exceeds 2.5% of the total assets of SDNS and its subsidiaries pursuant to the last published consolidated balance sheet of SDNS.

