Investor Presentation June 2020

Maersk Drilling (CSE: DRLCO)



Forward-looking statements

This presentation contains certain forward-looking statements (being all statements that are not entirely based on historical facts including, but not limited to, statements as to the expectations, beliefs and future business, contract terms, including commencement dates, contract durations and day rates, rig availability, financial performance and prospects of The Drilling Company of 1972 A/S, hereinafter referred to as "Maersk Drilling" or "the Company"). These forward-looking statements are based on our current expectations and are subject to certain risks, assumptions, trends and uncertainties that could cause actual results to differ materially from those indicated by the forward-looking statements due to external factors, including, but not limited to, oil and natural gas prices and the impact of the economic climate; changes in the offshore drilling market, including fluctuations in supply and demand; variable levels of drilling activity and expenditures in the energy industry; changes in day rates; ability to secure future contracts; cancellation, early termination or renegotiation by our customers of drilling contracts; customer credit and risk of customer bankruptcy; risk associated with fixed cost drilling operations; unplanned downtime; cost overruns or delays in transportation of drilling units; cost overruns or delays in maintenance, repairs, or other rig projects; operating hazards and equipment failure; risk of collision and damage; casualty losses and limitations on insurance coverage; weather conditions in the Company's operating areas; increasing costs of compliance with regulations; changes in tax laws and interpretations by taxing authorities, hostilities, terrorism, and piracy; mairments; cyber incidents; the company expressly disclaims any obligation to update or revise any forward-looking statements, except as required by law.

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About Maersk Drilling

Maersk Drilling (CSE: DRLCO) owns and operates a fleet of 22 offshore rigs specialising in harsh-environment and deepwater drilling operations. With more than 45 years of experience operating in the most challenging environments Maersk Drilling provides safe, efficient, and reliable drilling services to oil and gas companies around the world. Headquartered in Denmark, Maersk Drilling employs 2,850 people. For more information about Maersk Drilling, visit www.maerskdrilling.com.



A unique strategic and financial position

Unparalleled CJ70 jack-up fleet

Unique customer relations and partnerships High revenue visibility and financial flexibility





Strategic position

AMN 012

A ALTUS

TARE WT 1560 KG PAT LOAD 6640 KG MAX GROSS 6000 KG

HAME 3

AMN 782

TABLE WT 1700 KG PAT LOAD 4300 KG MAX GROSS 6003 KG

AMD 4107

THRA WT 1710 KG PATLOAD 4290 KG MAX GEOSS A000 KG AMD 3197

MINT

TABLE UT TASO NG PAT LOAD 4150 NG MAX GROSS 6000 KS

CONTAINER 27-1



AMD 2467

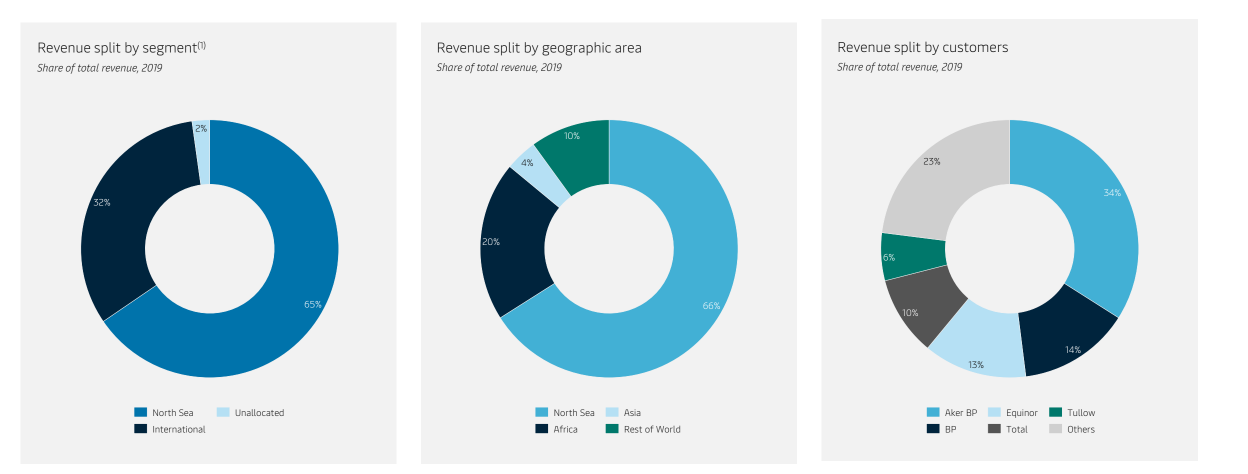
TARE WT 1810 KG PAYLOAD 4290 KG HULGRSSS 6100 KG

Versatile offshore rig fleet serving customers globally



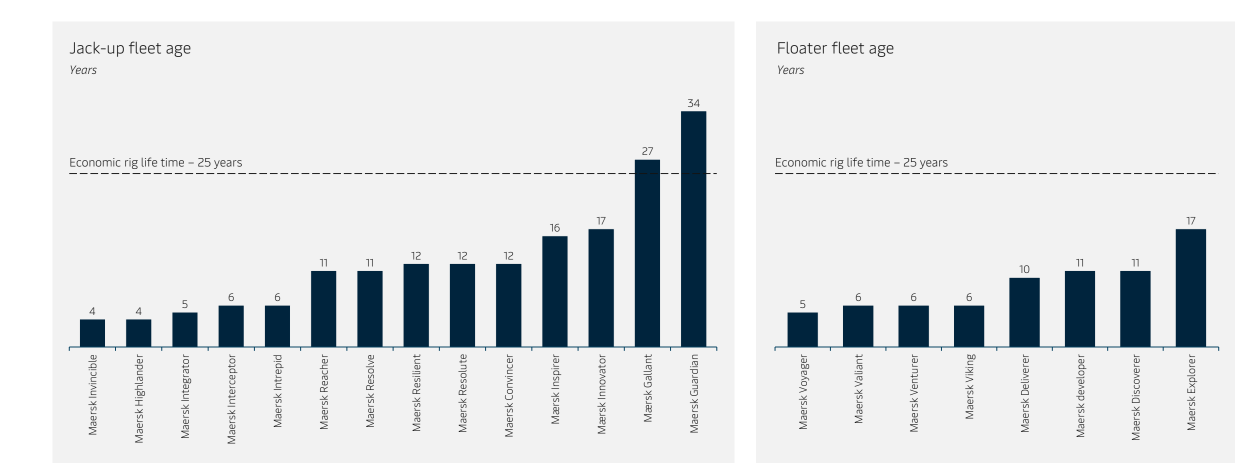


North Sea jack-up fleet generating the largest share of revenue





Modern fleet with substantial future earnings capacity





Rig name	Rig type	Design	Delivery year	Harsh environment	Norwegian AoC ⁽¹⁾	Rated water depth (ft.)	Rated drilling depth (ft.)
Mærsk Innovator	Jack-up	MSC CJ70-150 MC	2003	Yes	Yes	492	30,000
Mærsk Inspirer	Jack-up	MSC CJ70-150 MC	2004	Yes	Yes	492	30,000
Maersk Integrator	Jack-up	MSC CJ70-X150 MD	2015	Yes	Yes	492	40,000
Maersk Interceptor	Jack-up	MSC CJ70-X150 MD	2014	Yes	Yes	492	40,000
Maersk Intrepid	Jack-up	MSC CJ70-X150 MD	2014	Yes	Yes	492	40,000
Maersk Invincible	Jack-up	MSC CJ70-X150 MD	2016	Yes	Yes	492	40,000
Maersk Reacher	Jack-up	MSC CJ50-X100 MC	2009	Yes	Yes	350	30,000
Maersk Resilient	Jack-up	MSC CJ50-X100 MC	2008	Yes	No	350	30,000
Maersk Resolute	Jack-up	MSC CJ50-X100 MC	2008	Yes	No	350	30,000
Maersk Resolve	Jack-up	MSC CJ50-X100 MC	2009	Yes	No	350	30,000
Maersk Highlander	Jack-up	Friede & Goldman JU2000E	2016	Yes	No	400	30,000
Mærsk Gallant	Jack-up	CJ62-S120 JU	1993	Yes	Yes	394	25,000
Maersk Guardian	Jack-up	Hitachi Zosen, self-elevating cantilever unit	1986	Yes	No	350	n/a ⁽²⁾
Maersk Convincer	Jack-up	Baker Pacific Class 375	2008	No	No	375	30,000



Position as market-leader in Norway centred around CJ70 jack-up rigs

2018⁽¹⁾, ranked

Eight rigs capable of working in Norway Maersk Drilling ultra-harsh environment jack-up fleet and design





Maersk Invincible



Others

Mærsk Inspirer Mærsk Innovator





Maersk Integrator Maersk Interceptor



Maersk Intrepid

Maersk Gallant



147

#2

42

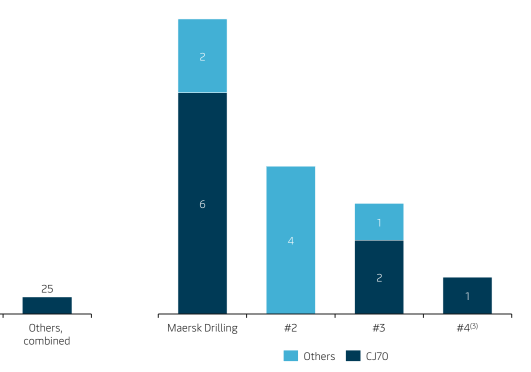
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Unmatched experience in Norway

Number of wells drilled in Norway using jack-up rigs over the period 1990-

Leader in the ultra-harsh environment segment

Number of ultra-harsh environment jack-up rigs per drilling contractor⁽²⁾, ranked



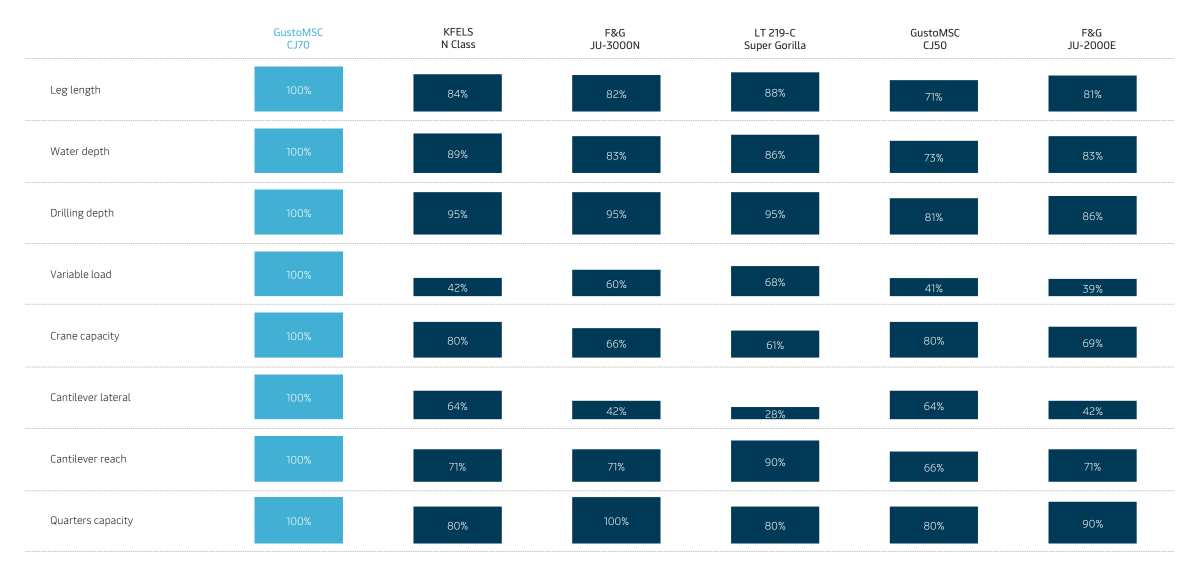
(1) Excludes drilling contractors that have drilled less than five wells during the period 1990-2018. Excludes well drilled by drilling contractors not specified (i.e. 'unknown'). Excludes wells drilled by E&P companies (e.g. Equinor). 'Others' includes AMNGR and Transocean. (2) Excluding two ultra-harsh environment jack-up rigs owned by Equinor (3) Rig does not have the required Acknowledgement of Compliance (AoC) certification to operate in Norway Source: IHS Markit – RigPoint, Rystad

Maersk Drilling



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CJ70 – the largest and most capable jack-up rigs



Note: Percentages are calculated as an index based on the highest number in each of the different specification categories. Only rigs in Maersk Drilling's peer group are included. Specifications may vary for rigs of similar designs. Source: IHS Markit – RigPoint

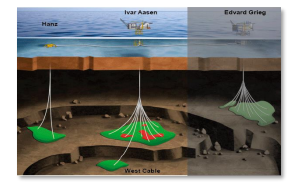


The CJ7Os are contributing to resource management in all modes



Valhall Plug & Abandonment

Maersk Invincible



Hanz appraisal

Maersk Intrepid



Gina Krog platform

Maersk Integrator



Oda subsea development

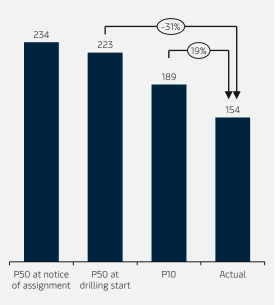
Maersk Interceptor



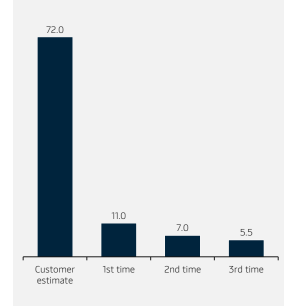
Our technical proposals, solutions and ability to work as one team...



...resulted in significant project cost savings through early completion *Number of days*



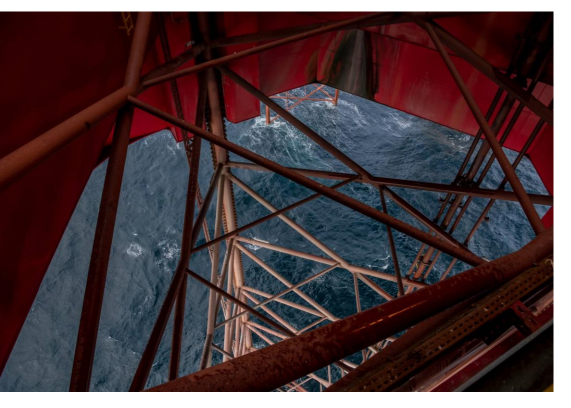
Example of how we drove down time spent on a drilling riser *Hours spent per repetition*



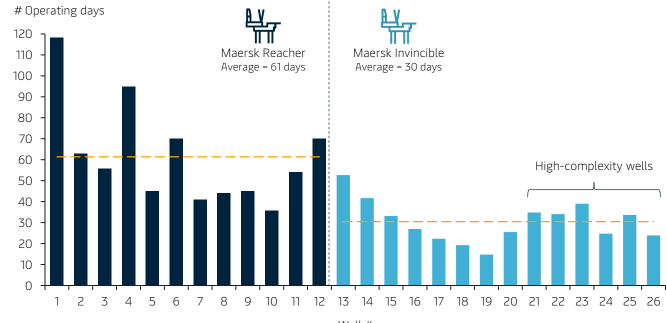
"The [CJ70] XLE's are so efficient that it is actually logistics that become one of the key challenges in projects" – Well Operations Manager, Spirit Energy



CJ70 case study: Valhall Plug & Abandonment



Significantly reducing well time spent in Plug & Abandonment campaign *Number of days spent per well*





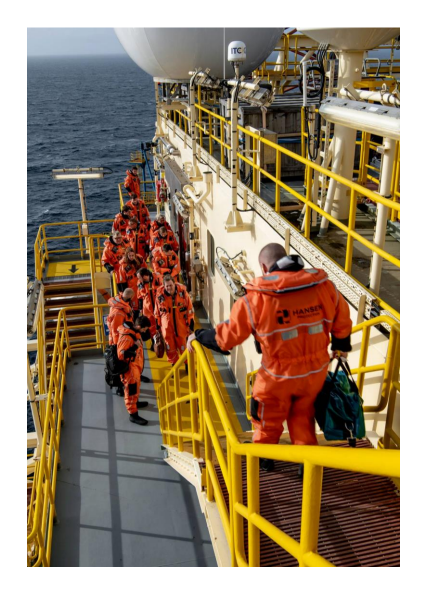




CJ70-efficiency provides significant total well cost savings

			·		
Illustrative example	CJ50	CJ70			
Day rate (USDk/day)	105	295			
Financial uptime (Average across segment)	99%	99%			
Days per well (Drilling)	61	30			
Days on contract (Total, based on 12-well programme)	739	364			
Drilling days (Days on contract * financial uptime)	732	360			
Drilling cost (Day rate * drilling days, USDm)	77	106			
Spread cost (Based on USD 300k/day on contract, USDm)	222	109			
Total well cost (Drilling cost + spread cost, USDm)	299	215			

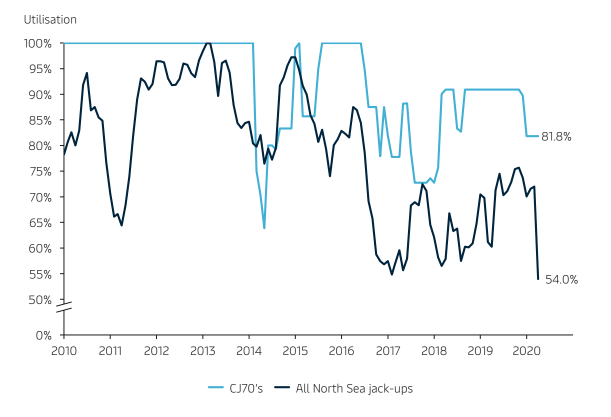
Note: Above is an illustrative example with day rates from the two most recent contracts Maersk Drilling has signed for each rig-type. Spread cost comprises the total cost to drill a well, excluding drilling cost, and will vary from project to project, but will typically comprise between 40% and 60% of the total well cost.



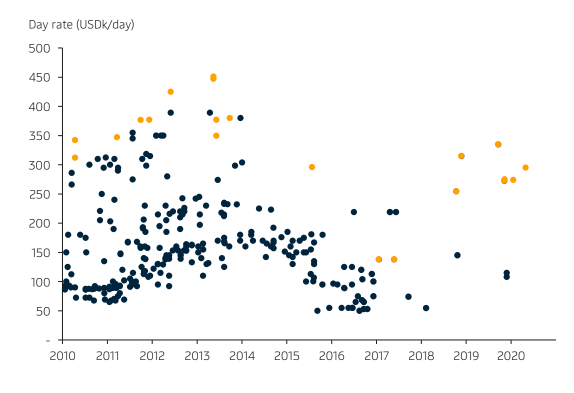


The CJ70 market has historically enjoyed higher utilisation and day rates

CJ70-utilisation versus all North Sea⁽¹⁾ jack-ups Marketed monthly utilisation⁽²⁾



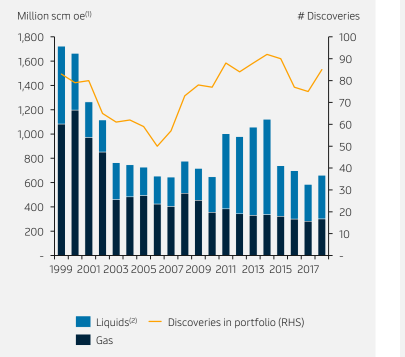
Jack-up fixtures⁽³⁾ and corresponding day rates in the North Sea⁽¹⁾ Jack-up fixtures in the North Sea and CJ70-examples (in orange)



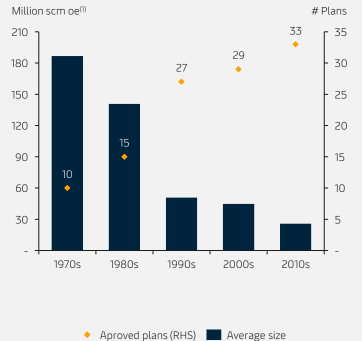


Average size of discoveries has declined over the past 20 years...

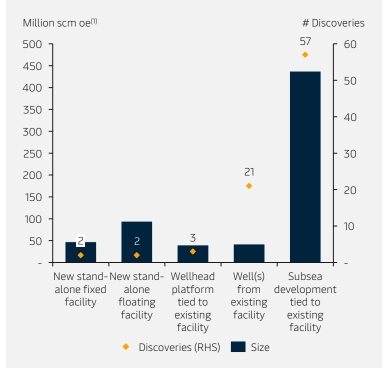
Development of resources and number of discoveries



...however, more discoveries are being developed, calling for new solutions to maintain profitability *Average size at first PD0*⁽³⁾ *and number of approved plans*

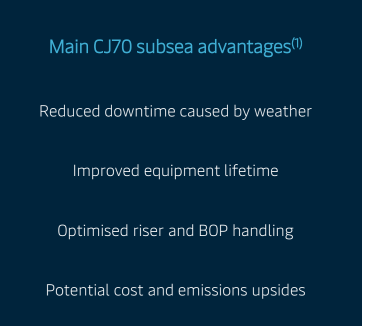


Phasing into existing infrastructure will be most likely development solution for majority of discoveries Discoveries and resources in portfolio by most profitable solution

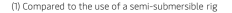




The CJ7Os' subsea advantages put them in front for future employment









The CJ7Os are fronting the drive towards low-emission drilling



1. Maersk Invincible running entirely on shore-power

During part of 2017 and 2018, the rig was running on 100% hydropower via a 294 km long cable to a Norwegian hydropower plant

In addition to reducing emissions, the solution also reduces cost and time for maintenance and improves work environment due to reduced noise and vibrations

2. Energy and Emissions Efficiency (EEE) software

Fully digitalised fuel an energy monitoring system providing near real-time information to be used for learning and optimisation towards more fuel-efficient behaviour

The system has been used on the Maersk Integrator since 2018, significantly reducing fuel consumption

3. Selective Catalytic Reduction (SCR)

Captures NOx exhausts and use ammonia injections to convert the gas into harmless water and nitrogen.

By installing SCR units on all the rig's engine exhaust pipes, Maersk Drilling expects to be able to reduce NOx emissions by more than 90%, while also reducing soot emissions significantly

4. Hybrid upgrades on Norwegian jack-ups

Combining hybrid power, data intelligence (EEE) and cleaning technology (SCR), Maersk Drilling's hybrid jackups will push the boundaries for low-emission drilling on conventionally powered offshore drilling rigs



Modern deepwater-focused floater fleet

Rig name	Rig type	Design	Delivery year	Generation	Rated water depth (ft.)	Rated drilling depth (ft.)
Maersk Valiant	Drillship	Samsung 96K	2014	7G	12,000	40,000
Maersk Venturer	Drillship	Samsung 96K	2014	7G	12,000	40,000
Maersk Viking	Drillship	Samsung 96K	2014	7G	12,000	40,000
Maersk Voyager	Drillship	Samsung 96K	2015	7G	12,000	40,000
Maersk Deliverer	Semisubmersible	DSS21-DP2	2010	6G	10,000	32,800
Maersk Developer	Semisubmersible	DSS21-DP2	2009	6G	10,000	32,800
Maersk Discoverer	Semisubmersible	DSS21-DP2	2009	6G	10,000	32,800
Maersk Explorer	Semisubmersible	DSS10-CAM-M	2003	5G	3,281	30,000

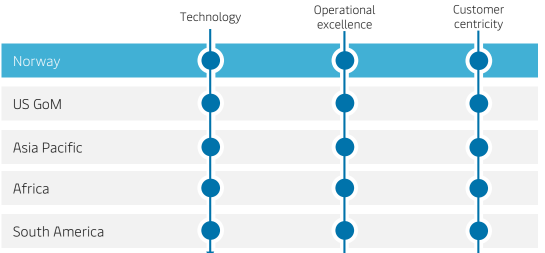


Norway-experience successfully transferred to floater operations

Transferring Norway capabilities to floater operations







Selected operational achievements in the floater segment

Maersk Developer

Reactivation from warm-stacking in just eight weeks, completing the operation with 99.3% uptime

Maersk Venturer

World's deepest well (3,411 meters) drilled with 99.2% uptime in strong currents up to 3 knots

Maersk Discoverer

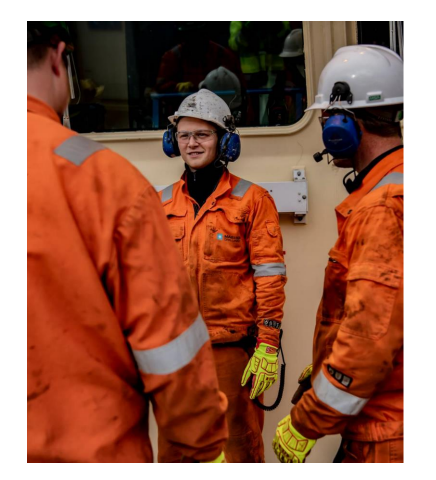
Longest well drilled in the Mediterranean and deepest in Egypt. Completed 64 days ahead of AFE target

Maersk Voyager

In 15 months, the rig drilled 15 new wells, re-entered three well, drilled four side-track sections and ran lower completion on nine wells. All completed 200 days ahead of schedule



Unique customer service delivery model drives partnerships and value pricing



Relationship taken to the next level

Five-year framework agreement with the option to extend for a further five years. Alliance is based on an integrated well-delivery model with aligned incentives.

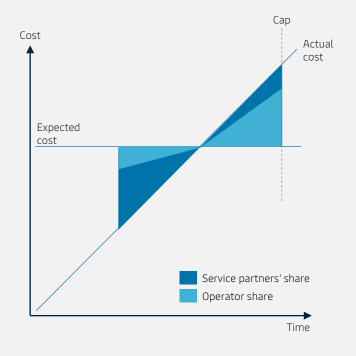
Focus on increasing collaboration efficiency and enabling standardisation and simplification of processes, ultimately shortening the lead time from discovery to first oil.

Participants:

- Aker BP
- Maersk Drilling
- Halliburton

Key aim:

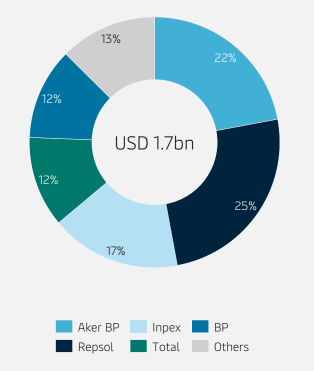
- Lowering the cost per barrel for Aker BP
- Increase the profitability for the alliance partners



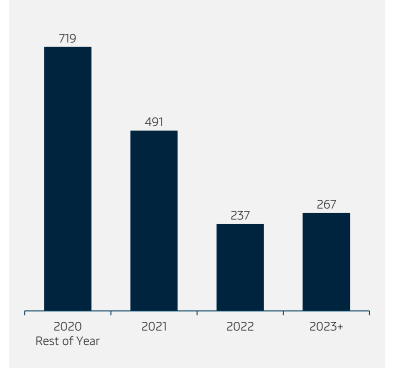


A solid contract backlog ensuring earnings visibility

Contract revenue backlog by customer Share of total contract revenue backlog⁽¹⁾



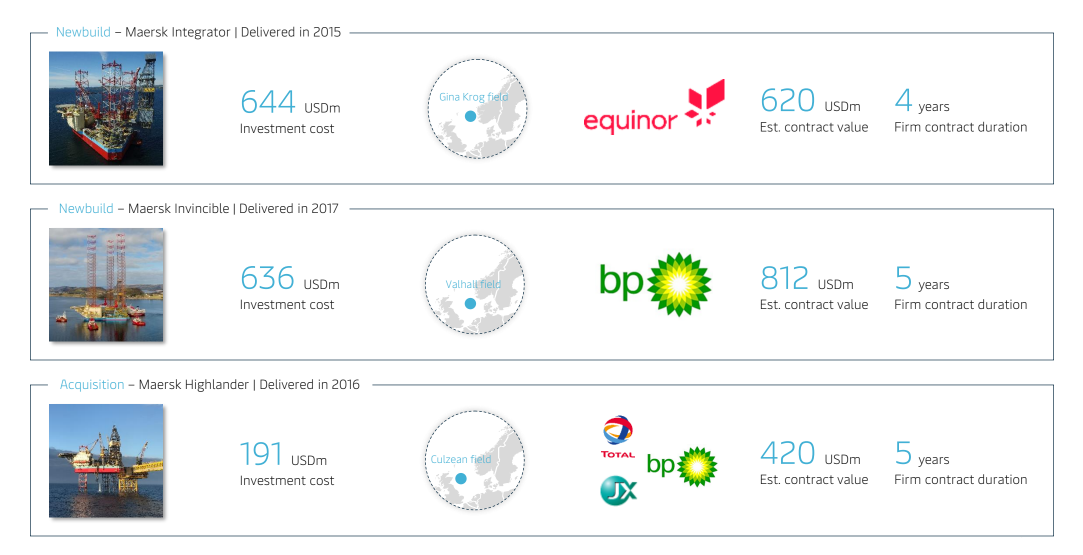
Contract revenue backlog by year⁽¹⁾ USDm







Long-term customer relations have enabled non-speculative investments









Levers for generating free cash-flow to equity





\$+

Strong operating cash-flow generation

Solid balance sheet and liquidity position



No newbuild capex commitments and limited off-balance reactivation cost exposure

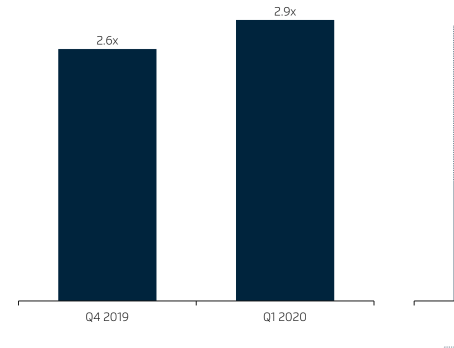


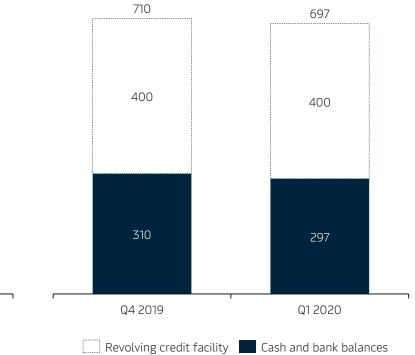
Long maturity runway and attractive funding costs



Solid balance sheet and liquidity position

Leverage ratio Net interest bearing debt to EBITDA before special items



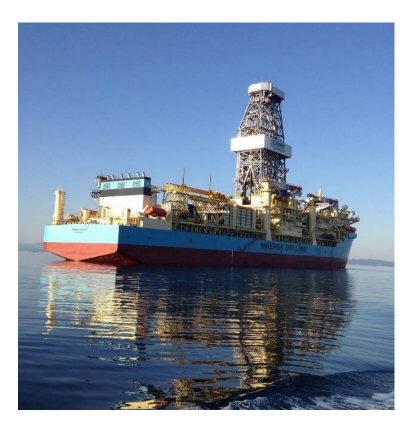


Total liquidity

USDm







EBITDA (before special items)

250-300

Previously 325-375 [and originally 400-450] (USDm)

Capital expenditures

~150

Previously 150-200 (USDm) Assumptions behind EBITDA guidance:

Current contract backlog

No additional contracts with financial impact in 2020

COVID-19 related costs of USD 23m, but USD 15m to be passed on to customers

Cost-saving initiatives implemented onshore and offshore

Assumptions behind capex guidance:

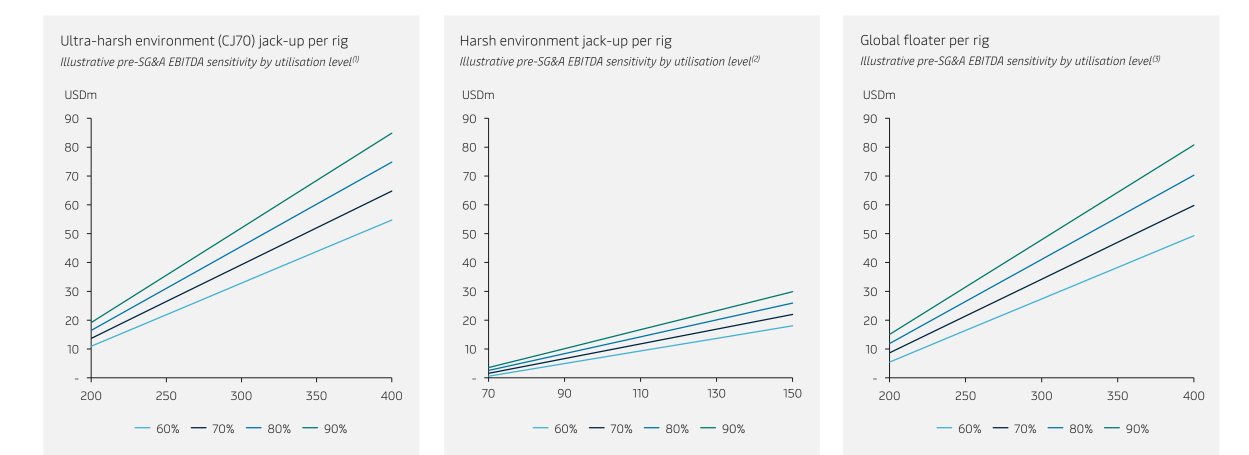
Expectation of three SPSs to be completed in 2020

Planned rolling maintenance on certain other rigs



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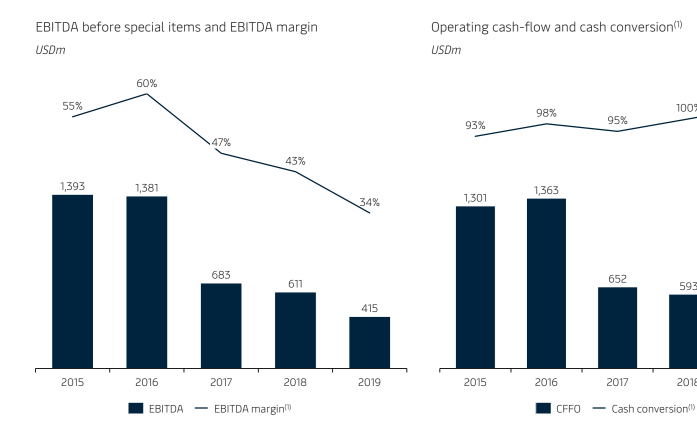
Earnings sensitivity



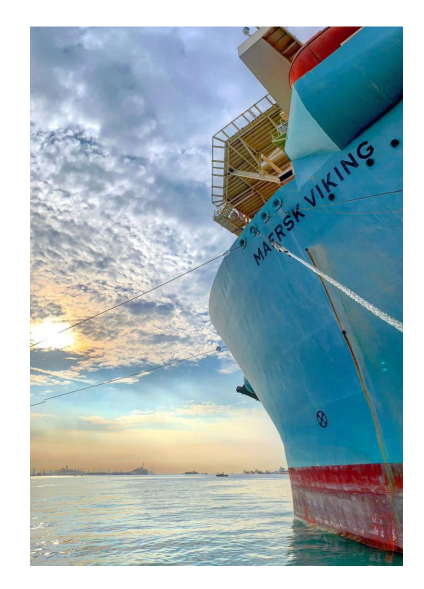
(1) Assumptions: Daily opex while operating = USD 140k/day, daily opex while idle = USD 15k/day, number of days in year = 365 (2) Assumptions: Daily opex while operating = USD 57.5k/day, daily opex while idle = USD 15k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 15k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 15k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 37.5k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 37.5k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 37.5k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 37.5k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 37.5k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 37.5k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = USD 150k/day, daily opex while idle = USD 37.5k/day, number of days in year = 365 (3) Assumptions: Daily opex while operating = 0.50 Assumptions: Daily opex while



Earnings converted to operating cash-flow



(1) Calculated as operating cash-flow divided by EBITDA after special items. Operating cash-flow does not include interest expenses.



105%

420

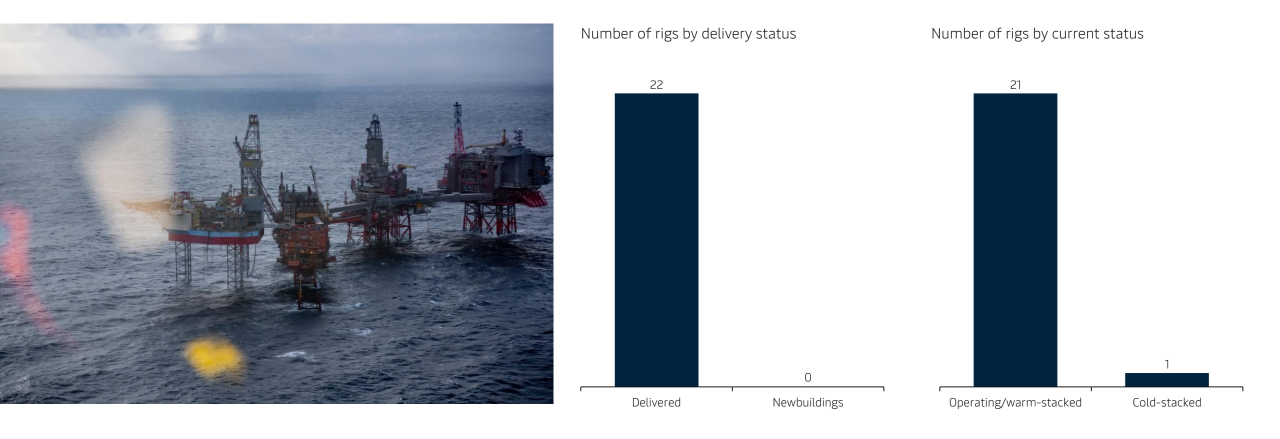
2019

100%

593

2018







Maintenance capex mainly relates to Special Periodic Surveys

5-yearly Special Periodic Survey cost requirements by rig type and annual run-rate



(USDm)

(USDm)

Expected run-rate(1)

(USDm)

Levers to reduce maintenance capex

Further improvements from rolling condition-based maintenance programme still achievable

Removing non-essential maintenance



(1) Expected average over the 5-yearly SPS cycle across Maersk Drilling's fleet



Long maturity runway with attractive funding cost





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Financial policy



Maintain a robust capital structure with sufficient funding available to support the business through the cycle



Pursue investment opportunities that will support long-term shareholder value creation



Provided that the capital structure is deemed solid, return surplus capital to shareholders

Target leverage

- Maersk Drilling will generally work towards a leverage ratio (net debt divided by EBITDA before special items) of around 2.5x.
- If the leverage ratio is below 2.5x and no attractive investment opportunities have been identified, Maersk Drilling will seek to return capital to share-holders by means of dividends and/or share buy backs
- If value adding investment opportunities that require a need for additional funding arise, or if EBITDA is reduced in a business down-cycle, the leverage may exceed the target level of around 2.5x for a period of time. The focus here will be to reduce net debt to reach the targeted leverage level of around 2.5x

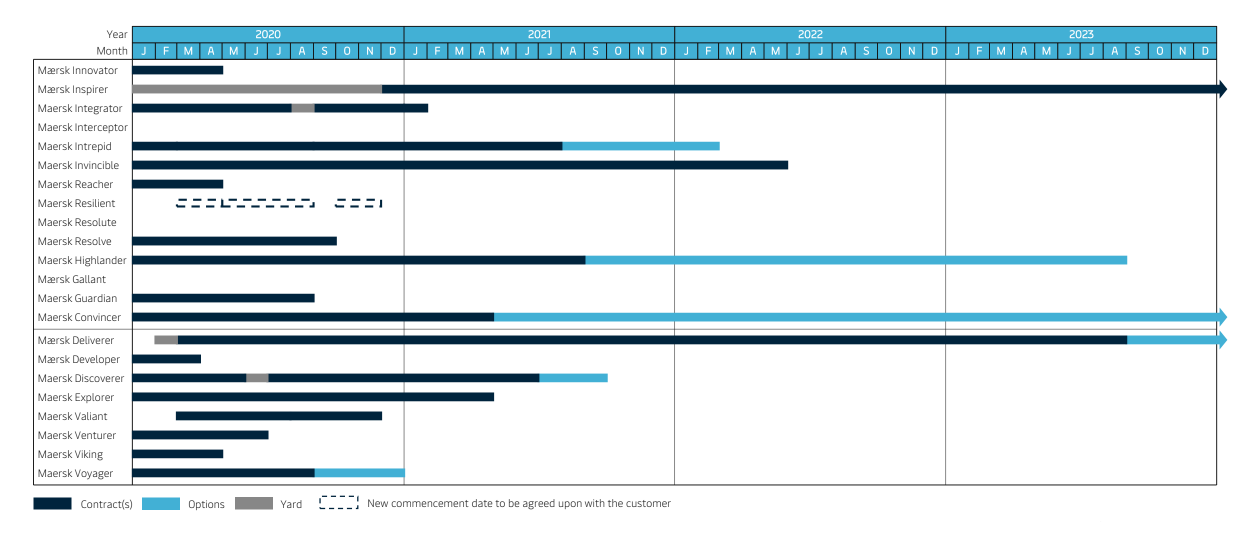


Supplementary information

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Rig deployment overview





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