

TRANSFORMING THE COMPANY AT THE BOTTOM OF THE CYCLE

Oslo, 8th of March 2018

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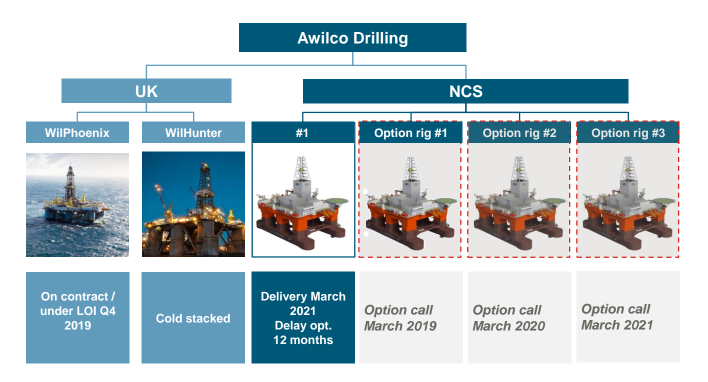


AWILCO DRILLING – AS OF LAST WEEK





AWILCO DRILLING – AS OF TODAY





THE OPTIMUM SEMI SUB RIG FOR HE MW OPERATIONS, DIFFERENTIATING ITSELF FROM PEERS

Tailor-made harsh environment (HE) premium floater

Moss CS60 ECO MW



Category	Specs
Yard	Keppel FELS
Design	Moss Maritime CS60 ECO MW
Depth capacity	Up to 1,500 m
Variable deck-load	5,000 t
Hook-load	2.0 million lbs
Station keeping	Mooring and Thruster assist
Drilling package	Automated drilling control
Thruster capacity	4 x 3,600 kW
BOP	15k psi 18 3/4" 5 rams
Accommodation	140 POB in one-person cabins
Main generators	5 x 4,900 kW
Certificates NCS & UK compliant	DNV, Drill (N), Posmoor (atar), Battery (Safety & Power), Clean (Tier III) Winterised (basic)

Key newbuilding attributes



Lowest environmental footprint



Enhanced operational efficiency and safety performance



Reduced operating cost for both rig owner and operator



Latest Design and Technology





MOSS CS60 ECO MW REPRESENTS A *GAME CHANGER* IN DRILLING DESIGN, TECHNOLOGY & PERFORMANCE

Upgraded design

Reflecting the need to improve

- environmental footprint
- reduce time and cost per well
- safety performance
- reduce non-productive time

Hybrid Power Tech.

Reduced fuel oil consumption/ emissions

- protecting the environment
- saving of fuel cost, minimizing CO₂ / NOx duty
- hybrid power supply with batteries
- hydraulic hoisting system with heave compensation
- energy saving and regeneration features

Real Time Data Support

Real time data support

- condition monitoring reducing likelihood of downtime
- Shore-based competence continuously available for interpretation of well data
- enhanced support , enhanced drilling efficiency and rig performance
- reduced OPEX and cost per well

Condition Monitoring

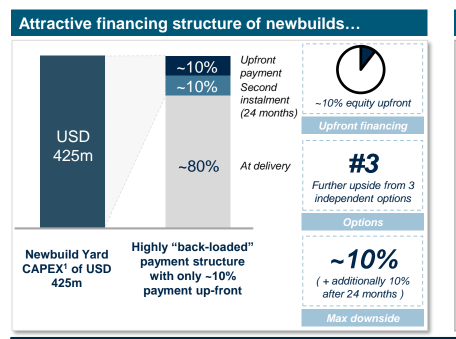
Continuous certification

- reduced likelihood of technical down time
- reduced offhire for special survey
- reduced opex
- higher revenue efficiency

The improved drilling efficiency and reliability of the CS60 ECO MW will deliver significant OPEX and spread cost savings in the range of USD 25,000 – 35,000 per day compared to competition



ATTRACTIVE UPSIDE POTENTIAL FROM NEWBUILDS THROUGH SIGNIFICANT LEVERAGE AND OPTIONS



...with significant flexibility and upside potential

- "Sleeping beauty provision" flexibility to delay delivery up to 12 months to optimise impact of delivery to market
- An early bet on a recovering market with low initial equity investment and limited downside enabled through an attractive financing structure
- Deal agreement providing sufficient time to secure further debt/equity financing at attractive terms

Financing structure allows for a strong return on invested capital for Awilco Drilling shareholders



AWILCO DRILLING HAS A HISTORY OF BEST IN CLASS PERFORMANCE...

Operational Performance

Awilco Drilling 2014	Operational Uptime = 99.2%
Awilco Drilling 2015	Operational Uptime = 96.6%
Awilco Drilling 2016	Operational Uptime = 99.5 %
Awilco Drilling 2017	Operational Uptime = 95.4 %

FPAL empowered by Achilles

Achievements

- ISO 9001 Quality MANAGEMENT SYSTEM CERTIFICATE ISO 14001 Environmental OSHAS 18001 Safety DNV Accredited Applicable Onshore & Offshore John Star Sector High Scoring
- Recently re-audited Registered —

Capital Projects

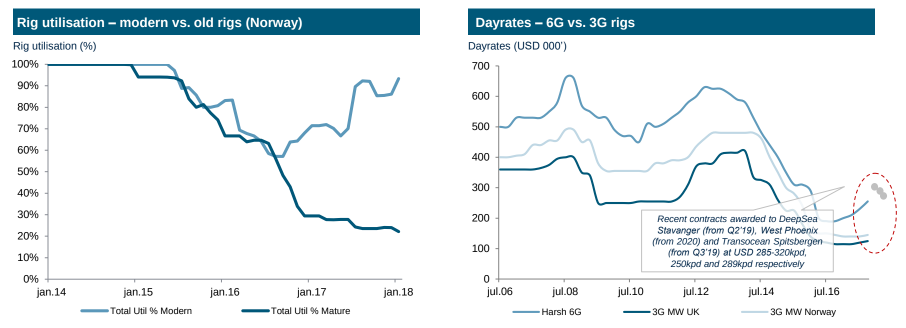
Unique culture of ownership and cost focus Major Rig Reactivation & Uprgarde Projects delivered on Budget Rig SPS & Upgrade Projects delivered under budget Annual Capex Projects delivered on / below budget

Industry Recognition

- 2015 Winner "Best Safety Performance" Awilco Drilling
- 2015 Chairman's Award for "Best Semi in North Sea"
- 2016 Chairman's Award for "Best Semi in North Sea" Runner Up – WilHunter
- 2017 Winner Safety Award Awilco Drilling Floating Rigs under 500,000 man-hours



MODERN HE SEMIS PREFERRED BY NCS OPERATORS – BIFURCATED UTILISATION INCREASE DRIVES DAYRATE UPTICK



Clear market preference for modern high spec rigs demonstrated in utilisation bifurcation

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AWILCO DRILLING WELL POSITIONED TO CAPITALISE ON A RECOVERING MARKET IN THE NORTH SEA

- Track Record for Best in Class Operational and Financial Performance
- Lean & Cost-Focused Operations and Capex Projects
- · Transforming the Company at the Bottom of the Cycle through Newbuild Program
 - CS60 ECO MW NCS compliant premium harsh environment design and technology
 - · Competitive newbuild price from premium yard
 - · Financially attractive terms
- · The Market is improving





5. Q&A