West Linus
West Linus is constructed at Jurong Shipyard in Singapore and was delivered in 2014. West Linus is designed to operate in harsh environments, in water-depths up to 150 m with drilling depths down to 10,670 m. The rig has operated on the Norwegian Continental Shelf since 2014, drilling and completing production and injection wells.

**GENERAL (U.S.)**
- Design: Gusto MSC CJ70-X150A
- Built / Year: JSPL / 2014
- Flag: Norway
- Classification: DNV GL
- Class Notations: +1A1 Self Elevating Drilling Unit E0, DRILL(N), CRANE & HELDK

**MAIN DIMENSIONS / TECHNICAL**
- Length x Breadth: 88.6m (hull longitude) x 97.2m (hull transversal)
- Leg Length Below Hull: 177 m
- Drilling Envelope: 30.5 m longitudinal 10 m x 10 m transverse
- Design Max. WD: 150 m*
- Design Min. WD: 25 m*
- Drilling Depth: 10 670 m
- Variable Load: 12 000 mT (Operational)*
- Helideck: EH 101
- Accommodation: 140

**STORAGE CAPACITIES**
- Fuel: 2250 m3
- Drill Water: 3565 m3
- Potable Water: 525 m3
- Liquid Mud: WBM 814 m3 / OBM 814 m3
- Base Oil: 710m3
- Brine: 1000 m3
- Barite/Bentonite: 368 m3
- Cement: 230 m3

**DRILLING PACKAGE**
- Derrick: 998 mT
- Drawworks: TTS Sense Ultra Hoist 1250-5600
- Racking Capacity: 3900 m 6 5/8" 9300 m 5 7/8"
- BHA: 12 stand DC/BHA
- Csg Racking: 13 3/8" or 9 5/8" or 7"

**MUD SYSTEM**
- Mud Pumps: 4 x Wirth TPK 7 ½" x 14" / 2200, 1,620 kW
- Pressure Rating: 7500 psi
- Solids Control: 2 x 4 MI Swaco BEM 650 Shakers, 2 with Mud cleaning device.Segregated for WBM/ OBM handling

**POWER**
- Main Engines: 4 x Cat C280-12
- Main Generators: 3 460 kW
- Total Power: 13,84 MW
- Mooring Lines: Harbour Mooring and Rig positioning
- Mooring Winches: 4 x 800kN winch/ 2050kN brake

**LIFTING EQUIPMENT**
- Deck Crane: 3 x NOV
- Deck Crane Rating: 80 mt
- Pipe Handling Crane: Knuckle boom crane

**OTHER FEATURES**
Offline Stand Building Dual Mud System for Both WBM/ OBM Large Storage Area and Long out Reach.

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Further information: +47 51 30 90 00 — www.seadrill.com
The above information is intended for general reference only. All equipment and specifications are subject to change at any time. Revised October 2018.