ENERGY EMERGER
and
ENERGY EMBRACER

Jack Up
Rig and Equipment Overview
**GENERAL**

**Rig:** Energy Emerger/Energy Embracer  
**Flag:** Liberia  
**Owner:** Energy Emerger Ltd/Energy Embracer Ltd  
**Year Built:** 2017/2018  
**Builder:** Shanghai Waigaoqiao Shipyard (SWS) Company Limited, China  
**Design:** GustoMSC C34-1600-D, self-elevating cantilever jack-up  
**Classification:** ABS & A1 Self Elevating Drilling Unit  
**Accommodation:** 120 beds + 2 beds in sickbay

**MACHINERY**

**Main Power:** 5 x Caterpillar 3516C HD 2150 bhp (1,600 bkW) diesel engines; 5 x Hyundai Ideal generator sets, 690V, 60 Hz, 1,534 kW each; 2287 kVA  
**Power Distribution:** ABB variable frequency drive power management system, 690V/480V motor control centers  
**Emergency Power:** Cummins CCFU900-E with marine generator, 1,370 kW; 1125 kVA; 480 VAC

**DRILLING EQUIPMENT**

**Derrick:** NOV 170 ft x 35 ft x 40 ft; 1,500,000 lbs maximum rated static hook load with 14 lines; Crown Block – NOV 750 ton with 6 x 60” diameter cluster sheaves, 2 x 60” diameter fastline sheaves and 2 x 60” diameter deadline sheaves, all sheaves grooved for 1-5/8” wireline  
**Drawworks:** NOV automated ADS-10T, 3,200 hp driven by 3 x DM27A HN A 1,150 hp AC induction motors; NOV water/air cooled multi-plate, fail safe disc brake system  
**Rotary:** NOV RST 49-1/2” hydraulic operated rotary support table with dynamic slp ring, 49-1/2’’ opening, with up to 15 rpm intermittent rotary speed  
**Top Drive:** NOV TDS-8SA, driven by 1 x GE GEB-20 1,150 hp AC induction motors; NOV water/air cooled multi-plate, fail safe disc brake system  
**Traveling Block:** NOV Dreco 760TB-750-8C with 7 x 60” sheaves grooved for 1-5/8” wireline, 750 ton capacity  
**Pipe Handling:** NOV ST-120 Iron Roughneck; PS-30 Power Slips; BX Hydraulic Elevator; NOV PRS-8i “Foxhole” Pipe Racking System with off-line drill pipe/derrick stand building system; NOV CWS-P Pipehandling Catwalk Shuttle  
**Cementing:** Schlumberger CPS361 15,000 psi WP recirculating cement mixing unit with CBS 355 mixing tank system  
**Mud Pumps:** 3 x NOV 14-P-220, 2,200 hp each; 7,500 psi WP each with 2 x Matteo A7520 7,500 psi WP pulsation dampeners each  

**MUD SYSTEM**

**Return Mud Treatment System:** 1 x Derrick Flo-line Primer II unit; 4 x Derrick Triple Hyperpool shale shaker unit with flow control divider; 1 x Derrick 3 - 10” cone in-line Hydrocyclone, 1 x Derrick 20 - 4” cone in-line Desilter; 1 x Derrick Vacu-Flo 1200 degasser; 1 x 48” Brandt mud/gas separator  
**Mud Mixing System:** 2 x 105 ft³ surge tanks, surge tank feeder and cyclone dust collector mounted over 2 x venturi mud mixers with hoppers; 1 x NOV Big Bag Unit on main deck feeding mud hopper below deck  
**Active Mud Tank System:** Total volume – 2,643 bbls; consisting of 4 active mud tank compartments – 2,158 bbls; 5 mud processing tanks - 157 bbls; 2 x 122 bbl slug tanks; 2 x 32 bbl trip tank; 1 x 20 bbl stripping tank  
**Reserve Mud Tank System:** Total volume – 2,158 bbls; consisting of 4 tank compartments  
**Other Tank Volumes:** Drill Water - 22,325 bbls; Base Oil – 1,255 bbls; Potable Water – 3,675 bbls; Fuel Oil – 3,645 bbls; Completion Brine – 1,255 bbls; Total Pre-load – 70,440 bbls  
**Bulk Mud/Cement Storage Volumes:** Total Volume – 14,800 ft³; consisting of 4 x 1,850 ft³ bulk bariite P-tanks; 7,400 ft³ total and 4 x 1,850 ft³ bulk cement P-tanks; 7,400 ft³ total; sack storage – 5,000 sacks

**MAIN DIMENSIONS/ DRAFT/DISPLACEMENT**

**Length:** 214 ft  
**Breadth:** 203.4 ft  
**Hull Depth:** 26.2 ft  
**Legs:** 3 x 503.3 ft with 45.3 ft diameter spud cans; leg below hull - 440 ft  
**Cantilever:** 70 ft lateral; 20 ft transverse each side  
**Transit Draft:** 16.4 ft load line  
**Transit Displacement:** 30,464 kips

**OPERATING PARAMETERS**

**Max Water Depth:** 375 ft  
**Max Drilling Depth:** 30,000 ft  
**Survival Conditions:** Wind - 100 knots; waves - 45 ft; period - 15.0 sec @ 375 ft WD and 15 ft of leg penetration with max elevated weight of 24,230 kips

**CAPACITIES**

**Variable Load:** 7,675 kips drilling (excludes cantilever load)  
5,450 kips aloft (excludes cantilever load)  
**Total Cantilever Variable Load Capacity:** 2,286 kips  
**Drilling Load Capacities:** static hook load with top drive: 1,500,000 lbs; rotary: 1,500,000 lbs; rig floor setback: 1,120,000 lbs  
**BOP & CHOKE MANIFOLD SYSTEMS**

**18-3/4” BOP system:** 1 x 18-3/4” 10,000 psi NOV Shaffer Spherical BOP; 2 x 18-3/4” 15,000 psi NOV Shaffer NXT-M double hydraulic operated ram preventers  
**Choke and Kill Manifold:** NOV Shaffer 3-1/16” 15,000 psi H2S trim with 2 x hydraulic actuated automatic chokes and 2 x manual chokes  
**Diverter:** Vetco Gray KFDJ, 500 psi with 12” Nominal ID port/stbd overboard lines  
**Control System:** NOV Koomey BOP and diverter hydraulic control system consisting of 750 gal accumulator reservoir capacity, 11 station BOP manifold with 20 x 15-gallon 3,000 psi bottles for BOP functions and independent diverter control manifold with 6 x 15-gallon 3,000 psi bottles for all diverter functions  
**BOP Handling:** 150 mt handling system consisting of 2 x 75 mt air operated chain hoists

**TUBULARS**

**Drill Pipe:** 25,000 ft x 5-7/8”, 23.4 lb/ft, Grade S-135, XT57 conn; 10,000 ft x 3-1/2”, 15.5 lb/ft, Grade S-135, NC38 conn  
**Hevi-wate Drill Pipe:** 30 joints x 5-7/8”; 30 joints x 3-1/2”  
**Drill Collars:** 15 joints x 9-1/2”; 30 joints x 8-1/4”; 30 joints x 6-1/2”; 30 joints x 4-3/4”

**ADDITIONAL EQUIPMENT**

**Craneage:** 3 x Favelle Favco Model 7.5/10K pedestal crane (port side, port aft and starboard) with 135 ft (41.2 mtr) boom, 50 mt capacity (onboard) @ 32.8 ft (10 mtr) radius and 25 mt capacity (offboard) @ 32.8 ft (10 mtr) radius with 30 knot wind speed and 1.5 mtr sig. wave height; 1 x knuckle boom crane (cantilever pipe deck), 12 mt capacity (max) and 3.2 mt capacity with gripper head (2-7/8” to 20” pipe sizes)  
**Jacking System:** GustoMSC rack & pinion system with 18 x 896 kips (max) elevating units per leg; jacking speed: 1.5 ft/min (hull lifting), 2.2 ft/min (leg lifting)  
**Helideck:** S-61N/S-92N; steel octagonal shape, 72.8 ft diameter (O-value) CAP 437 compliant

**Lifeboats/Life Rafts:** 3 x 60 man lifeboats, SOLAS approved; 6 x 20 man life rafts, SOLAS approved  
**Conductor Pipe Tensioning System:** TSC; 225 mt (tension capacity); 4 lift points; 14” (350mm)