

ZEE RIG 3

Jones Act Compliant Wind Turbine Installation Vessel

Offshore Wind Farm Installation Vessel

- Available for Charter Q4 2018
- Rated for up to 90m water depth
- Self-propelled, DP-II
- Variable load 4,990mt
- Net Variable load 4,800mt
- Sized for 3 Towers, Nacelles and Blades or 4 Completely Assembled Wind Turbines
- Jacking Speed 0.46mpm
- Berthing for 61 persons (Marine and Client) to meet USA requirements
- Additional facilities available below deck
- Helideck rated for Sikorsky S-61, S-92 per CAP-437

Main Crane

- 1200mt marine crane with 112m boom (102m to main fall); may be upgraded to 1600mt
- Working Lift: 680mt at minimum Radius, 100m Vertical Hook Height

Utility Crane

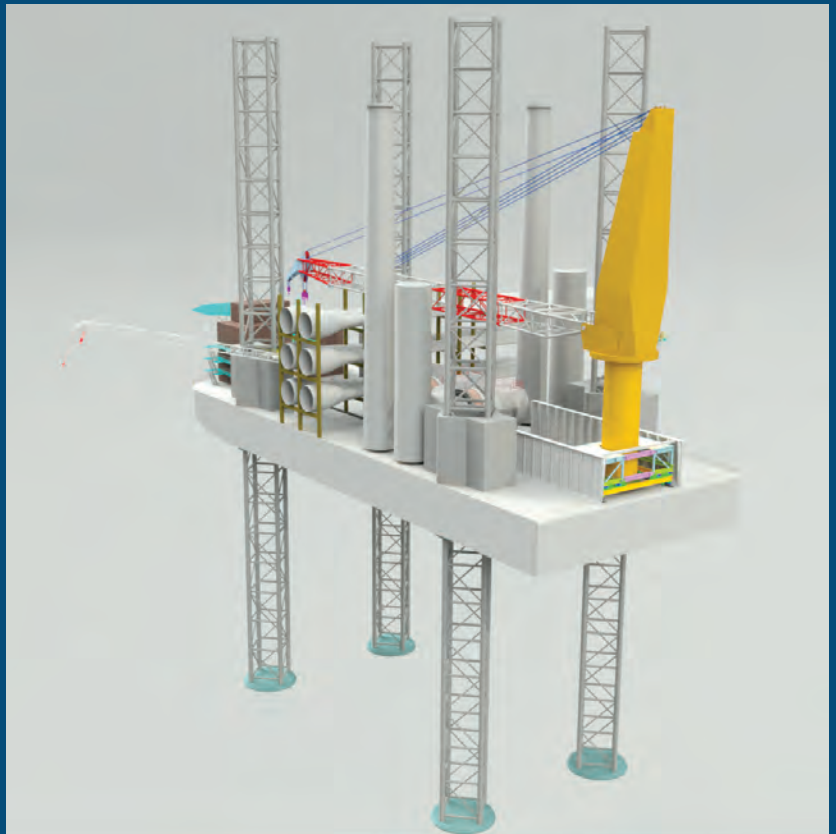
- 45.4mt with 36.6m boom

Propulsion

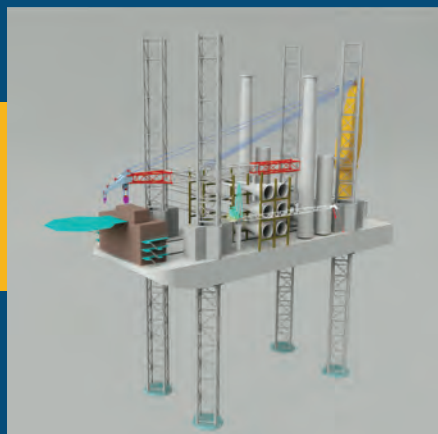
- Self-Propelled and DP-II; Speed 8 Knots
- Equipped with 4 Thrusters, 360-degree Azimuthing with VFD Drive Systems

Regulatory

- ABS Class, A-1 Self-Elevating Unit
- Designed to IMO MODU, SOLAS
- Units can be designed to meet requirements of other regulatory/certification authorities as needed



Key Dimensions:	US	Metric
Hull Length	400 ft.	121.9m
Hull Breadth	135 ft.	41.1m
Hull Depth	25 ft.	7.6m
Hull Draft	16 ft.	4.9m
Leg Length	410 ft.	125.0m
Leg Chord Spacing	30 ft.	9.1m



ZENTECH INCORPORATED
INNOVATIVE ENGINEERING SOLUTIONS