



Proven technology

Jones act compliant

Safe hook on & lift off

Able to feeder all future WTG components

> 3D MOTION COMPENSATED FEEDER

Barge Master's BM-Feeder is the solution for feedering the Next Generation Wind Turbines. This motion compensated platform with its adjustable payload capacity is capable of feedering all Turbine components, including future generations WTG's.

The new BM-Feeder platform uses our patented technology and is based on our existing BM-T700 systems, with a long track record in lifting, drilling and feeder operations.



BM-FEEDER standard; roll pitch and heave compensation

heave compensation in crane



BM-FEEDER heavy; roll & pitch compensation

SAFE HOOK ON & LIFT OFF

PROVEN TECHNOLOGY











BM-FEEDER STANDARD

GE Haliade X	Siemens SG 11.0-200 DD
Tower 1	Tower 1+2
Tower 2	Tower 3+4
Tower 3	
Tower 1+2	
Tower 2+3	

BM-FEEDER HEAVY



GENERAL

Enables safe hook on Enables safe lift off Decreases re-impact risk Increases workability up to 85%

A quick retract function of the platform can be added The BM-Feeder will be DNV certified

COMPENSATION

Wave height	Hs 0 - 2.5 m
Wave period	4 - 18 s
Roll and pitch (and heave) motio	ns 95%

700 - 1500 mT

7 - 9 m

up to 80 m

CAPACITY

Payload capacity Tower diameter Tower heights

JONES ACT COMPLIANT

The BM-FEEDER can be mobilized on any large U.S. flagged vessel or barge



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