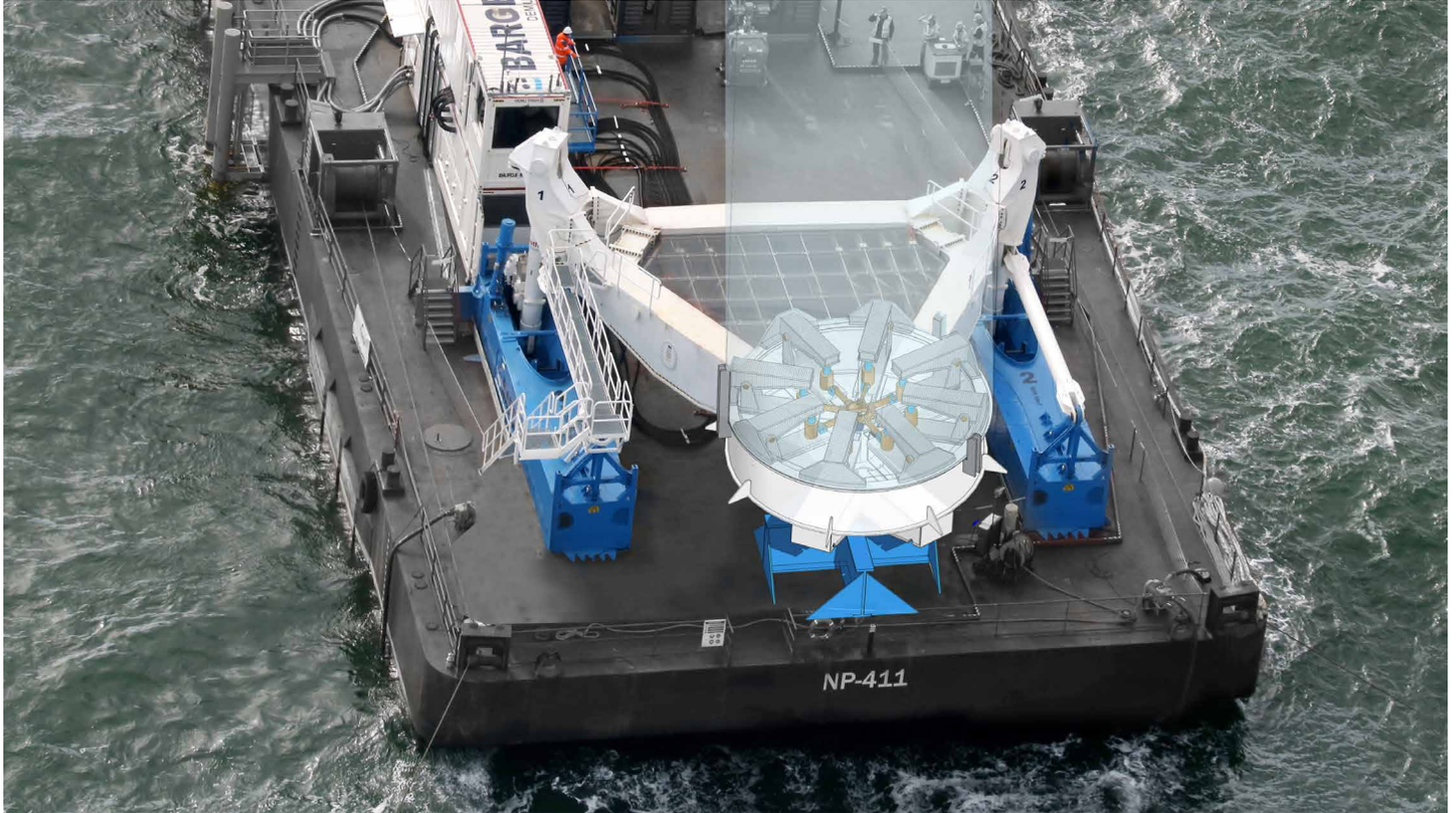


3D MOTION COMPENSATED PLATFORM BM-FEEDER

Downtime Doctors



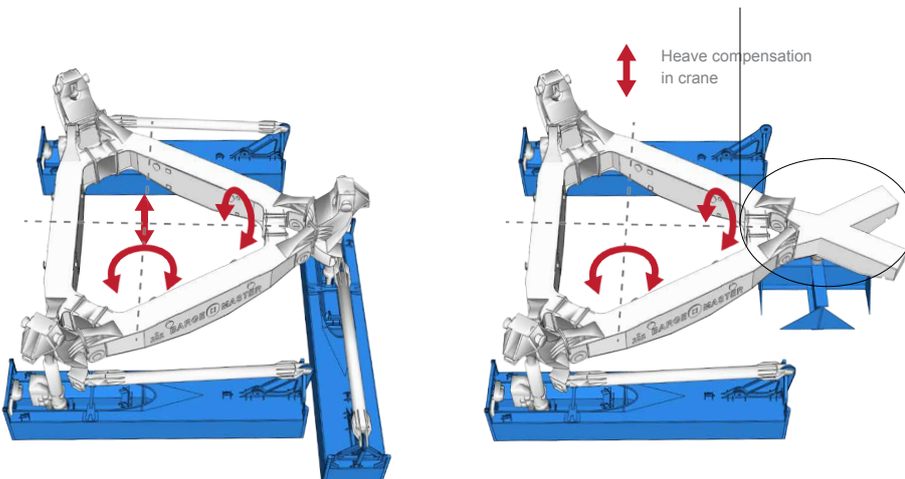
BARGE MASTER
MOTION COMPENSATION SOLUTIONS



STABLE FEEDER BASE

Barge Master's BM-Feeder is the solution for feeding the Next Generation Wind Turbines. This motion compensated platform with its adjustable payload capacity is capable of feeding all Turbine components, including future generations WTG's. The new BM-Feeder platform is based on our existing BM-T700 systems, with a long track record in lifting, drilling and feeder operations.

The Barge Master BM-Feeder RP compensates at the base of the tower sections for roll and pitch movements where a heave compensation solution in the hook assists in elimination of the heave motions.



BM-Feeder roll, pitch and heave compensation

BM-Feeder RP roll and pitch compensation

GENERAL

- Enables safe hook-on
- Enables safe lift off
- Decreases re-impact risk
- Increase of workability

Payload capacity 700-1500 tons
Lloyd's certified lifting appliance

COMPENSATION

Wave height H_s 0 - 2.5 m
Wave period 4 - 18 s
Roll, pitch and heave motions 95%

A quick retract function of the platform can be added

JONES ACT COMPLIANT

The platform can be mobilized on any U.S. flagged vessel or barge



BARGE MASTER
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