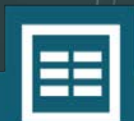
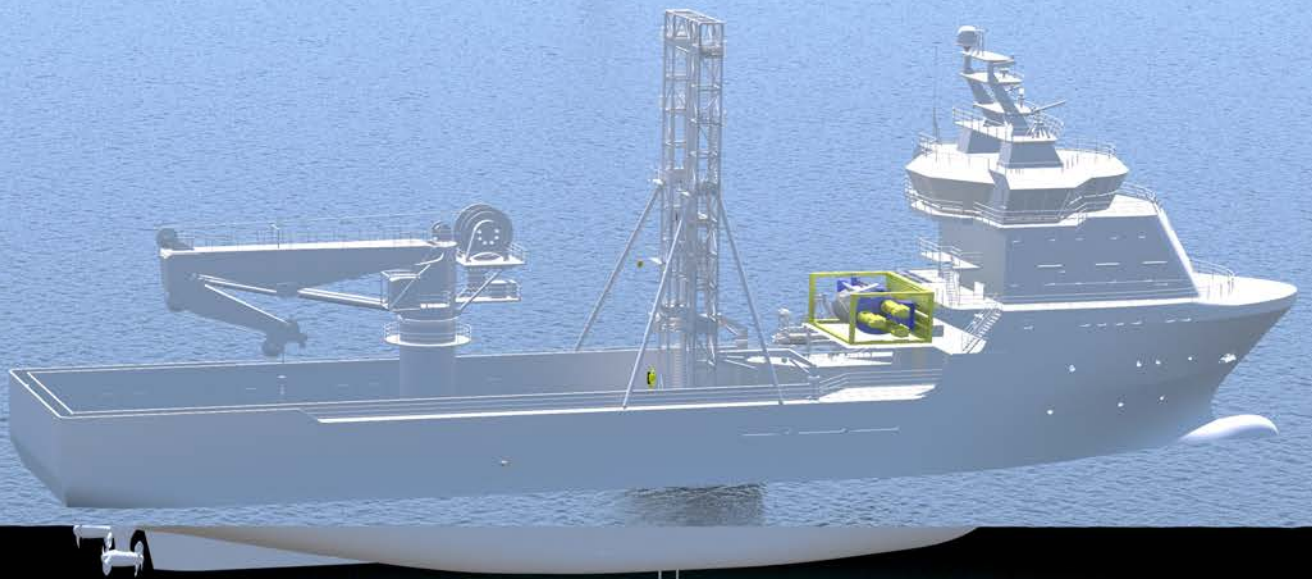


Excess Engineering™
going beyond.

ACTIVE HEAVE CONTROL



Excess Engineering AS
Strandgaten 151 - 4307 Sandnes - Norway
post@excessengineering.no - +47 922 57 821
excessengineering.no

Excess Engineering™

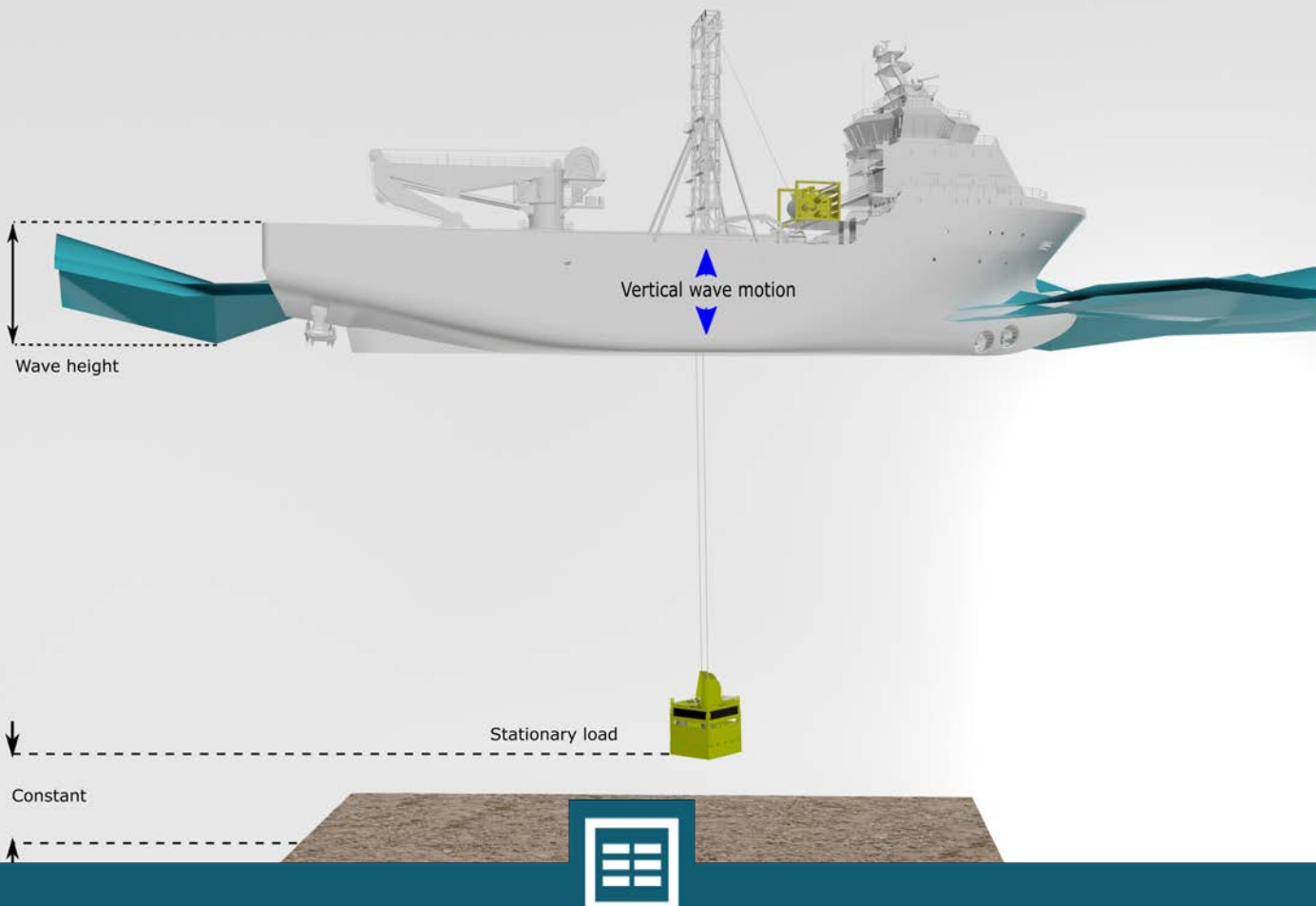
going beyond.

WE DELIVER ACTIVE HEAVE CONTROL SYSTEM

- Real-time control, synchronized with motion sensor
- State of the art inertial measurement unit
- Minimal latency through parallel computing and optimized scheduling
- Class-leading 300 Hz update frequency allows minimal output ripple
- Accurate latency compensation

- Full redundancy: Tolerance of any single point of failure
- Precise VFD control by redundant load sharing
- All communication by fast ethernet: UDP and Profinet RT
- Accurate, high power-density permanent magnet motors

For more info visit excessengineering.no



Excess Engineering AS

Strandgaten 151 - 4307 Sandnes - Norway

post@excessengineering.no - +47 922 57 821

excessengineering.no