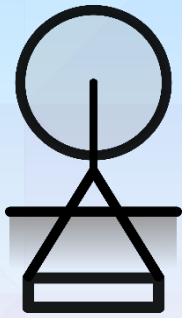


# OVERDICK

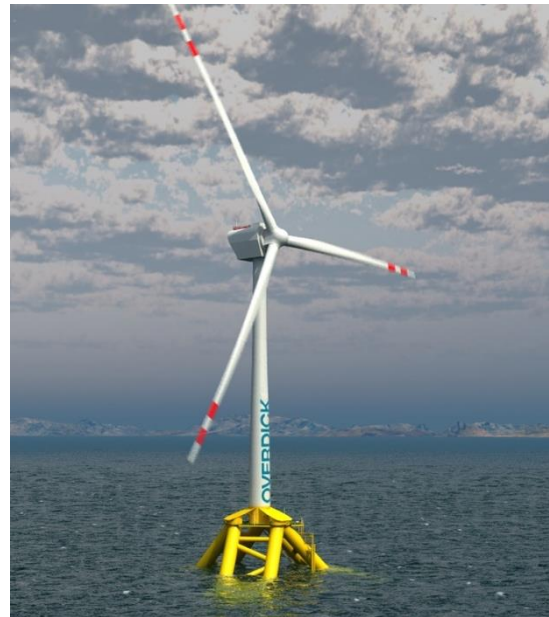


## Next Generation Floating Offshore Wind Turbine Foundation

Tractebel Overdick GmbH (OV) develops a new offshore wind turbine floater concept, tailor made to the demands of next generation (>15 MW) wind turbines and hence enabling the high potential for large scale offshore wind farms all around the globe.



# OVERDICK



## Key Characteristics:

- Next generation WTG floating foundation for >15 MW turbines
- Flexible design for easy adaption to project specific requirements
- Self-ballastable with WTG and hydrostatic stable throughout all conditions from 10m to operation draft
- “Hydrogen Ready” concept
- Modularized approach allows multiple add-ons
- Optimized fabrication and construction concept with reduced infrastructure requirements
- CO<sub>2</sub> footprint optimized

## Contact Information:

**OVERDICK**  
**Tractebel Overdick GmbH**

Mr. Klaas Oltmann  
Director Business Development

Cremon 32  
20457 Hamburg  
Germany

[k.oltmann@tractebel-overdick.com](mailto:k.oltmann@tractebel-overdick.com)  
[www.tractebel-overdick.com](http://www.tractebel-overdick.com)