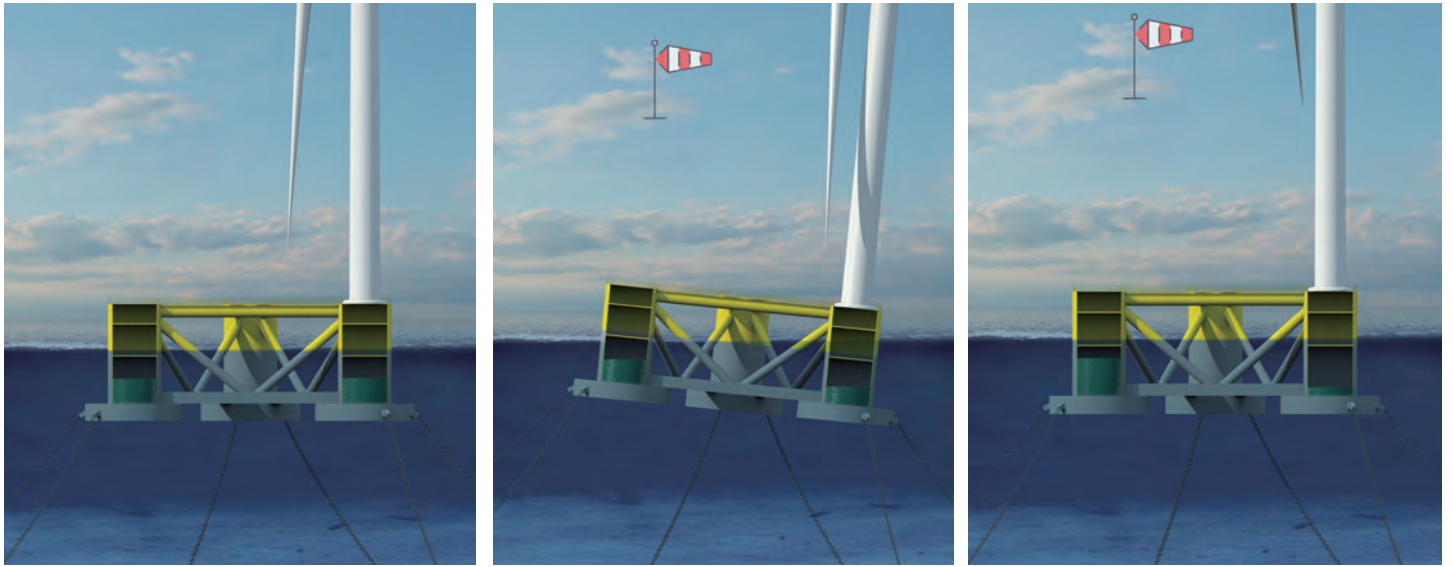




## Key Features

- Suitable for water depth of 60+ m
- Anchor point using ballasted SCF
- Shared anchor point mooring arrangement
- Active tilting system
- Wide range of turbine adaptability
- Modularized substructure concept



## Main Particulars

- |                          |   |                             |              |
|--------------------------|---|-----------------------------|--------------|
| • Hull Type              | Semi-submersible  | • Wind Turbine              | 6-15 MW      |
| • Active Trimming System | Yes   | • Water Depth               | > 40 m       |
| • Steel/Concrete         | Steel   | • Number of Columns         | 3            |
| • Mooring Type           | Catenary  | • Column Spacing            | ~ 65 m(CtoC) |
| • Anchor                 | Drag or suction anchor  | • Column Diameter           | ~12 m        |
| • Certification          | In the process of AIP   | • Column Height             | ~30 m        |
| • Patent                 | China patents   | • Total weight (steel hull) | ~4,000 t     |
| • Seas                   | Moderate to severe seas (incl. typhoons)  | • Number of Mooring Lines   | 3~8          |
| • Installation           | Quayside integration and pre-commissioning  |                             |              |
| • Towing                 | Dry tow of modules for final quayside assembly<br>near the wind farm/Wet tow of<br>entire floater |                             |              |