Offshore Wind Sensor Monitoring

*Reduced Levelized Cost of Energy (LCOE) with SMS Guard™*

**SMS Guard™** is an autonomous sensor kit for monitoring of floating and bottom-fixed offshore wind sub-structures. The retrofittable sensors, combined with advanced machine learning algorithms and 4Subsea domain expertise, help operators realise the significant potential of reduced LCOE (Levelized Cost of Energy) using digital tools.

4Subsea offers a wide range of engineering support and digital monitoring services related to floating and bottom-fixed offshore wind systems. We cover all life cycle phases, starting with technology development and conceptual design through FEED and detailed design, procurement, construction, installation, operation, and decommissioning.

**KEY BENEFITS**

- Lifetime extension of sub-structures
- Potential for reduced steel weight and reduced installation cost
- Production uptime optimisation
- Live integrity monitoring of bottom-fixed and floating wind turbines
- Load and fatigue monitoring of the tower and substructure
- Continuous monitoring of substructure - seabed interaction
- Automatic detection of turbine anomalies
- Data made available through open APIs enabling data analytics and collaboration
- Digital monitoring on 4insight®
Key Functionality
SMS Guard™ is a simple to install instrumentation package that enables continuous integrity monitoring of offshore wind turbines. SMS Guard™ gives operators full control of the loads acting on- and the motions of the tower and substructure.

The data can be used for continuous integrity monitoring and early detection of anomalies both in the turbine itself, in the tower and substructure and the seabed support of the substructure. In addition to live integrity monitoring the data can be used by operators to maximise the operating life of offshore wind turbines and to optimise the design of future wind turbines, thus reducing LCOE considerably.

SMS Guard™ is a true IoT solution where all data is made available through an open API, enabling cloud computing and collaborative data analytics.

Installation
The system is typically installed immediately above the cable hang-off deck however, the exact elevation of the system is not critical for its functionality. The installation entails a small cabinet containing a 6-axis inertial motion unit and 4 strain sensors that are placed at 90 degrees intervals around a cross section of the tower structure.

The system only requires a single power supply and either WiFi or LAN connection and will then automatically start streaming of measurement data. Once connected the operator will get immediate access to a set of standard integrity monitoring dashboards showing:

• Bending moment at the cross section where the system is installed
• Horizontal accelerations at the sensor elevation
• Rotational rates at the sensor elevation

All the above parameters will be plotted and correlated with wave height and wind speed based on satellite monitoring of the region. More advanced monitoring such as monitoring of seabed stiffness and damping, response frequency monitoring and structural fatigue can be added upon request.

Further reading: SMS Guard™ data sheet