NORDEX AFTER SALES

Condition Monitoring Service

As the manufacturer, we know your turbines best. Our After Sales products are designed to enhance the performance of your wind farm and boost your business. Advanced and integrated solutions are offered to improve availability and safety of your turbines to gain even larger yields.

Brief technical description

Condition monitoring of the wind turbine drivetrain enables reliable operation of the components by ensuring time to plan any required upcoming maintenance/repair tasks. Seven accelerometers are installed on the drivetrain components to measure vibrations continuously, systems used by Nordex are certified by DNV-GL. Nordex specific CMS configuration, developed by Nordex Diagnostics, provides advanced characteristic values, which enables early and reliable detection of the failures of drivetrain components. Event reports are produced with five severity classes including actionable recommendations to plan service actions during scheduled maintenance to increase turbines availability.

Beside the condition monitoring service, supplementary services are also available to provide you with the detailed overview of the turbine conditions, as well as the vibration data for your own analysis.

Nordex condition monitoring services:

- Advanced Nordex CMS configurations to detect the sub-component failures even more than one year in advance.
- Lowering OPEX by minimizing expensive failures via planning and prioritisation of maintenance/repair tasks
- Increasing Availability by reducing unplanned downtime
- Optimising lifetime of the drivetrain mechanical components
- Transparency to observe actual condition of the wind turbine