

PRUFTECHNIK ServiceCenter

Online Monitoring of Machines

Including customer-specific reports

- NV GL certified remote monitoring and diagnosis
- Early detection of machine defects
- Performance monitoring
- FMEA and KPI based remote monitoring



REMOTE MONITORING AND DIAGNOSIS WITHOUT TRAVELING OF SPECIALISTS

MD 1 – Online-monitoring with customer-specific reporting

PRUFTECHNIK's Monitoring-Center is part of the ServiceCenter and monitors machines, plants and nearly 2000 wind turbines. The turbine monitoring is an FMEA-based states diagnosis (Failure Mode and Effect Analysis). ISO CAT certified specialists are perform monitoring and diagnosis: for turbine monitoring team is specialists are ISO CAT I certified. Diagnosis specialists are certified with ICSO CAT II, III and even ISO CAT IV.

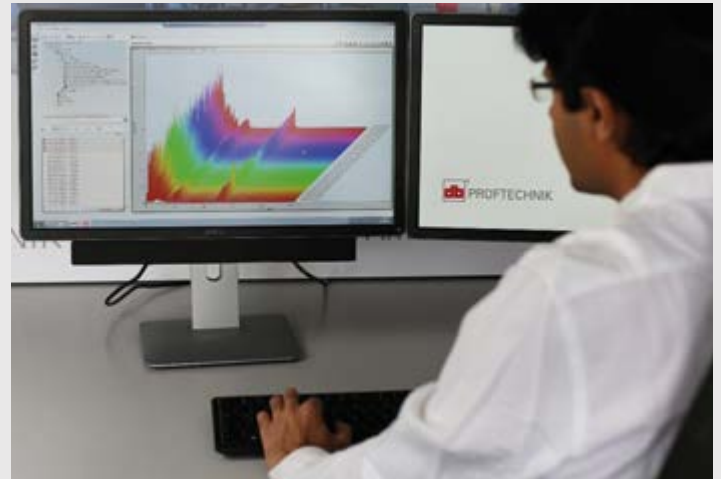


Additionally to monitoring and diagnosis, the Monitoring-Center provides different types of customer-specific reports.

The provided types are basic-reports, advanced-reports and diagnosis reports on demand. Depending on the turbine type, recommended are half-year, quarterly and monthly reports. Being close to our customers is the highest priority of PRUFTECHNIK and this is why our Monitoring-Center specialists present the reports, the diagnosis results and maintenance strategies during video conferences. It is also possible to save the live-presentation for our customers' review.

Transparency means Trust

Partner, customer and other vibration specialists are able to have an insight into the Monitoring-Center's working procedures. In addition, acceptance reports are possible and are charged on hourly basis.



Frequency spectra analysis of OMNITREND® Center for fault detection and diagnosis

Three reporting packages are available

1 Basic Report

- ▶ Information about CMS- and communication status
- ▶ Information about status of single components
- ▶ Information about complete park status
- ▶ Cloud-based data storage



2 Advanced Report

- ▶ Documentation of running and operation behavior
- ▶ Documentation of vibration behavior
- ▶ Individual reporting
- ▶ Recommendations for corrections



3 Diagnose-Report with Remote Mentoring

- ▶ Video conferences presenting diagnosis methods and results
- ▶ Precise rating and diagnosis including documentation
- ▶ Substantial reporting
- ▶ Specifying corrections



VIBGUARD® is a registered trademarks of PRUFTECHNIK Dieter Busch AG. Copying or reproduction of the information in this document, in whatever form, is only permitted with express written approval by PRUFTECHNIK Dieter Busch GmbH. The information in the brochure is subject to change without notice, as PRUFTECHNIK products are continuously further developed. PRUFTECHNIK products are covered by issued or pending patents registered worldwide.

© Copyright 2019 by PRUFTECHNIK Dieter Busch GmbH.



PRUFTECHNIK
Condition Monitoring GmbH
Oskar-Messter-Str. 19-21
85737 Ismaning, Germany
Tel.: +49 89 99616-0
Fax: +49 89 99616-200
service@pruftechnik.com
www.pruftechnik.com
A member of PRUFTECHNIK group