

top to bottom assessment

Rev1 has been a provider of technical and engineering services to the power industry since 2001. We help protect the value of installed assets through expert, detailed inspections and condition assessments.



- Checklist walk down
- Borescope inspection
- Vibration analysis
- Oil and grease analysis
- Torque verification
- Infrared analysis
- Service history review
- Parts usage reports

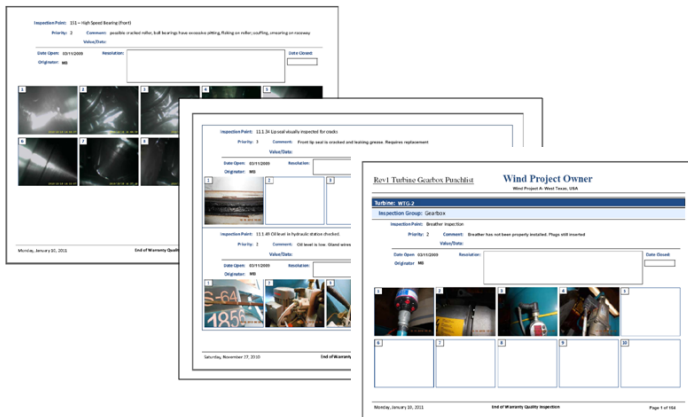


Before it's Turned Over to You, Reap the Value of an End of Warranty Inspection.

VIBRATION MONITORING
FAG Industrial Services (F'IS), Mobile WiPro technology is based on the very successful WiPro platform that is installed in more than 500 wind turbines around the world. This system has been used to successfully diagnose generator, gear box, and main bearing issues on GE, Repower, and Vestas wind turbines.

Putting concise, actionable information in your hands is what we do best. Our services provide a thorough top to bottom inspection of your turbines and deliver a punchlist of relevant findings that save you time and significantly reinforce your End of Warranty position. Our approach is a solid, compelling model with return on investment typically exceeding 130%.

Our OEM-trained Quality Assurance Technicians quickly identify high risk issues and serial defects based on four primary criteria; safety, critical action, reliability, and functionality. Deploying FAG Industrial Services WiPro mobile vibration monitoring technology along with certified borescope technicians and state-of-the-art thermography systems ensures complete reporting is captured on our Rev1 Tracker application. Each report presents a comprehensive assessment of the turbine, providing you with critical knowledge of its condition as you prepare to take over the project.



Wind Turbine Inspections
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