



End of Warranty Inspection (EOW)

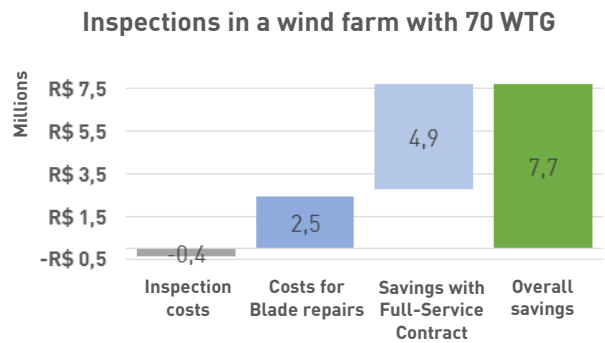
O&M costs tend to increase along the life cycle of a wind farm. Due to this, it's necessary to verify the status quo of your wind farm and to claim nonconformities before the expiration of warranty.



Our Services

- Visual control and tests with specific instruments of wind turbines and their critical components
- Comparison of the technical conditions according to the manufacturer documents and their informations (nonconformities)
- Blade inspections, lightning protection (ADPS), thermography, endoscopy and other tests
- Detailed photographic inspection reports
- Recommendations from DGE group technicians, with more than 15 years of experience in wind turbines

Business Case



Source: End of warranty inspection result, Own study

Your Advantages

- Thorough identification of deficiencies and failures of critical components during their warranty period and of possible future consequences
- Highly competent reports to ensure that the manufacturer will perform all necessary repairs
- Peace of mind in having a competent support to claim the warranty
- Reliability that your investment operates efficiently

About WINDWERK

WINDWERK is part of German DGE group which has more than 20 years of experience in renewable energies.

It arrived in Brazil in 2016 and established its headquarter in São Paulo and maintains an Operations & Monitoring Center in Florianópolis.

The group daily monitors more than 250 wind turbines and 12MWp of solar energy, with the technology of various manufacturers from Europe and Latin America.