

We offer wind turbine blade maintenance and repairs as part of a complete range of services to increase the longevity of turbines and ensure the efficient preventative maintenance of these important assets.

Founded in 2010, our focus is firmly on offering high-quality blade service and changing the common practice of reactive and expensive wind-turbine blade repairs towards shared risks, preventive ...

Feedback to this paper and industry discussions are intended to drive toward establishing a formal Recommend Practice, published by DNV GL, to provide standard guidance for damage and defect ...

Our expertise covers all major wind turbine models and includes both retrofit work as well as scheduled service and maintenance. The offering covers everything from specific services with individual ...

As the wind energy industry continues to grow, so too will the focus on developing sustainable, efficient, and cost-effective solutions for wind turbine blade replacement.

In the following pages, you can read more about each of the elements and how they can be combined to minimise lost production factor and increase your annual energy production.

Even though there are general guidelines on how often to inspect and repair blades, it is often required to include specifically tailored elements, based on the turbine (blade) type within a ...

GEV Wind Power offer in depth expertise for a range of effective wind turbine blade services and repairs including structural, complex and cosmetic repairs.

Blade maintenance and service is an area of specific focus in the offshore wind industry. Issues such as leading edge erosion have been the source of availability issues in the industry and proactive blade ...

The document encompasses all major aspects of wind turbine blade maintenance, from initial inspections and transportation considerations to repair strategies and long-term maintenance planning.

Web: <https://capturedmoments.co.za>