



A Wind Efficient Light Lifter that will reduce your major correctives operating costs and leadtime, as well as your Wind Turbine Generator down time

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



Video



Product Highlights

- Koala aerolifter is a disruptive lifting device that uses the tower strength as support.
- Koala aerolifter is an equipment that enables the exchange of Blades and Generators in Wind Turbine Generators (WTG) over 1MW onshore and offshore without the need of high tonnage crane.
- Koala aerolifter is embraced to the tower of the WTG to provide high reliability, robustness and safety level during the whole operation.
- Koala aerolifter can operate with winds up to 12 m/s, reducing the WTG downtime.
- In addition to the high tonnage crane avoidance, Koala aerolifter can travel together with the blade transportation and can be operated with 4 operators reducing the cost of the corrective drastically.
- Koala aerolifter is an alternative solution to high tonnage cranes for exchanging large components in WTG. This reduces cost and increases production because of the low availability of these cranes, their limitation to operate with winds over 6-7 m/s for such loads, and their huge asset cost.

Thank you Any questions?

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