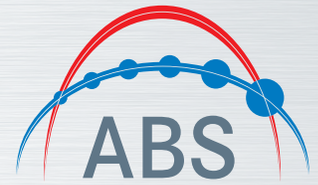


# Product Lecture

Atlantic Bearing Services (Wind Division) May 2020



## Wind Repowering Projects



### BACKGROUND:

ABS Wind Division works with Wind Farm Owners in Repowering Projects. As these owners decide to repower their fleet, ABS offers critical key components that can lower project costs and become an alternative to the OEM.

*ABS supplied new Main Shafts Assembly for GE1.5 MW turbines as part of a Repowering Project in the USA.*

### SUCCESS STORY

*For many years, ABS has been an active player in the Wind Industry. ABS supplies from critical parts to in-shop repairs to become a one-stop-shop for our customers.*

### THE CASE:

Our customer was immersed in a Repowering Project with important budget constraints and they needed to stretch their financial capabilities to the maximum. They all-in offer from the OEM was not satisfactory for them so they split the purchasing contract looking for more direct sources on the most important and more costly components. ABS is one of those sources.

### TECHNICAL CHALLENGE:

The biggest challenge in this project was the tight delivery with keeping competitive pricing. ABS mobilized all its engineering resources and supply chain to cope with the demanding delivery dates. Since our product was just one piece out of a puzzle, the timing of our deliveries was key.



*Main Shafts packed and ready to be shipped*

