

MW Report

Application: Gearbox Bearings

Response:



Fast Response



Expedited Delivery

Results:





Reduce Increase Crew Time Uptime

Bearing surprise almost ruins the weekend

During installation of a replacement HSS assembly a service crew found the provided HSS-RS bearing to be incorrect. The service provider contacted Malloy who had the correct bearing in stock. The bearing was sent overnight to site and delivered Friday morning. The service provider was able to install the correct bearing and complete the job getting the turbine back online before the weekend



Customer Statement:

- Malloy had in stock and immediately responded to my call on Thursday afternoon, within an hour they had a bearing set up for shipment.
- Allowed crew to make progress and move to next project without having to spend the weekend waiting for a bearing on Monday. Saved turbine down time over the weekend.
- Total estimated cost savings was unknown due to many factors, but the customer appreciation was priceless.

Phone: (605)336-3693 Email: <u>mailto:Wind@MalloyElectric.com</u> Web: <u>www.MalloyWind.com</u>





Trust Malloy to help improve reliability of your turbines

Malloy has over 20 years of experience solving bearing problems in Wind applications. Here are some examples of applications we can help with.

Application: Gearbox Bearings



Application: Generator Bearings



Application: Blade (Pitch) Bearings



Application: Other Motor Bearings



Application: Breakers / Contactors



Application: Main Shaft Bearings



Application: Motors





