

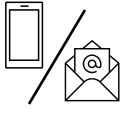
Application:

Gearbox Bearings

Response:



In Stock



Fast
Response



Expedited
Delivery

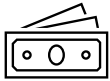
Results:



Reduce
Crew Time



Increase
Uptime



\$20,000+
Cost Saving

The Value of Inventory

During repair of a gearbox an urgent need for a bearing in the LSS-GS position arose. The service provider called Malloy. Malloy had the bearing available in multiple warehouses one of which was only 3 hours drive from the site. The site sent someone to pick up the new bearing at the warehouse and was back on the job site within about 7 hours from the initial call. They were able to complete the job that evening and release the crane avoiding additional expense from holding the crane longer.



Customer Statement:

- Malloy had in stock and immediately responded to my call.
- In stock near the job site allowing us to complete the job the same day.
- Avoided cost of another day with the crane on site saving approximately **\$20,000+** considering the crane stand-by rate and potential bad weather forecast for coming days



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:

Blade (Pitch) Bearings



Application:

Main Shaft Bearings



Application:

Generator Bearings



Application:

Other Motor Bearings



Application:

Motors



Application:

Breakers / Contactors

