



Want to benchmark your bearing maintenance practices against your industry peers?

Research has shown that for various reasons, not every bearing achieves its maximum service life. By applying the right maintenance practices and using the correct tools, you can considerably extend your bearing performance and service life.

A journey to improvement begins with a starting point and continues to a destination. To identify and prioritize possible areas of improvement, **you're invited to participate in a short online 'Quick Maintenance Review'**, that will allow you to do a maintenance performance snapshot on the major bearing maintenance areas:

Dismounting and mounting of bearings
Lubrication
Shaft and belt alignment
Basic condition monitoring

Through this self-assessment (15 minutes) you will be able to benchmark your bearing maintenance practices against companies operating in the same industry. After the form submission, you'll immediately receive a radar chart with your results and industry benchmark values, which you can then use to evaluate possible areas of maintenance where the performance is not at the desired stage, counting on us at Applied & SKF to proactively engage and support you.

FIND OUT MORE

For more information contact your local Applied® branch today or visit us at www.appliedau.com.au







Australia

Applied Industrial Technologies 22 Stamford Road Oakleigh, Vic 3166

New Zealand

Applied Industrial Technologies 67 Lady Ruby Drive East Tamaki, Auckland 2013