

Improve operations. Optimize your maintenance.

Team up with an SKF Maintenance partner



Bring the SKF knowledge to your factory floor

How do you get a longer, more reliable asset service life? How can you make energy savings and reduce maintenance costs with sustainability in focus? An SKF Maintenance partner is SKF's extended arm on your factory floor. An advisor who helps you pursue maintenance excellence through uniform service and standards across locations and consistent, high-quality monitoring, maintenance, and repairs.

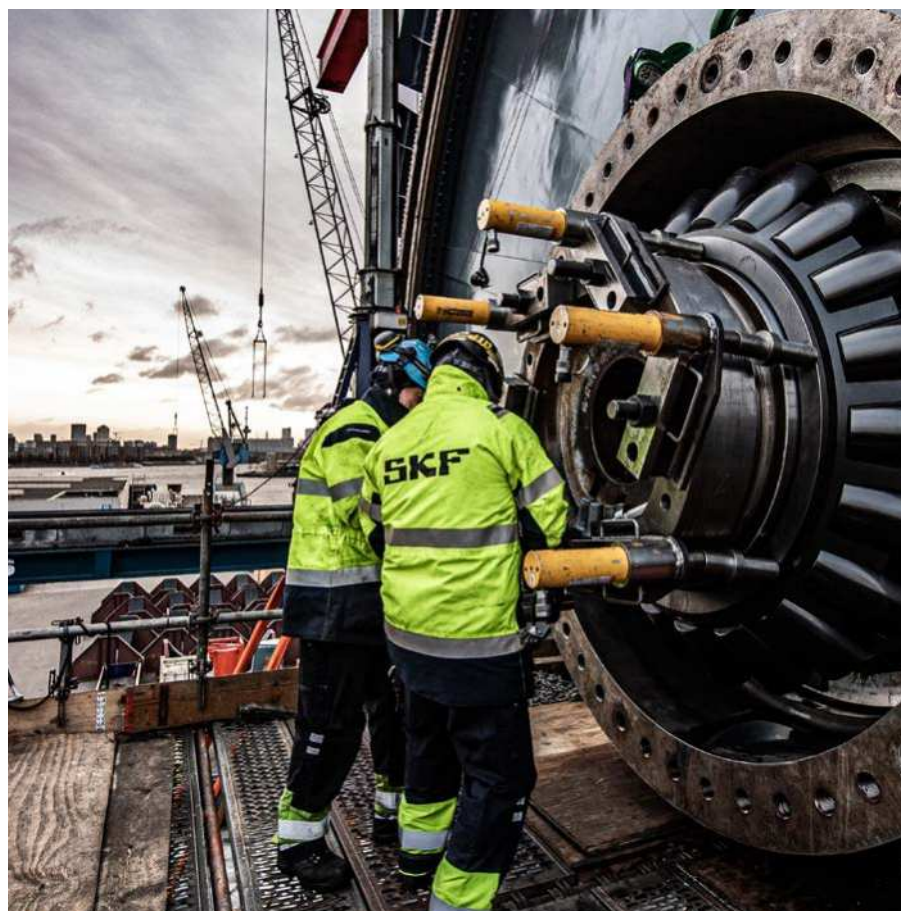
Backed up by SKF

SKF Maintenance partners have SKF's support in implementing best practices, and they can always offer SKF components for repairs. As highly skilled service suppliers, they use their industry-specific knowl-

edge to perform root-cause failure analyses and advanced troubleshooting. They are your knowledgeable advisors on maintenance matters, trained by SKF and with access to advanced SKF technology.

More than a supplier

If you want to move beyond a traditional supply agreement and collaborate to reach specific KPIs, an SKF Maintenance partner can offer a wider contractual commitment and deliver additional value.



SKF Maintenance partners offer

- Mechanical services: alignment, mounting, dismounting
- SKF Condition Monitoring Technologies and digital solutions
- Vibration measurements and vibration analysis
- Asset inspection (condition, damage, analysis, and conformance testing)
- SKF Bearing Remanufacturing
- Sustainable supply chain services
- Measurement instrument calibration administration
- Online tracking of repair and service activity, along with historical information



What it takes to become an SKF Maintenance partner

SKF Maintenance partners are authorized SKF distributors with deep technical competence and the knowledge and expertise to enhance repair and maintenance services.

Dedicated resources

They have skilled engineers and technicians with expertise within industrial machinery or specific industry segments and maintenance and repair strategies.

Meeting relevant standards

Our partners have demonstrated best-in-class availability and reliability and a culture of continuous learning. They are committed to improving sustainability in all processes and follow all relevant standards.

Comprehensive SKF training

The SKF Maintenance partner Academy training program teaches the effective use of SKF technology.

SKF training program

- Condition Monitoring and Predictive Maintenance
- Mechanical Services
- Industry processes
- Sustainability

It covers practices for condition monitoring, predictive maintenance, mechanical knowledge, and teaches how the SKF portfolio can help solve broader process-related topics.

A fast track to SKF expertise

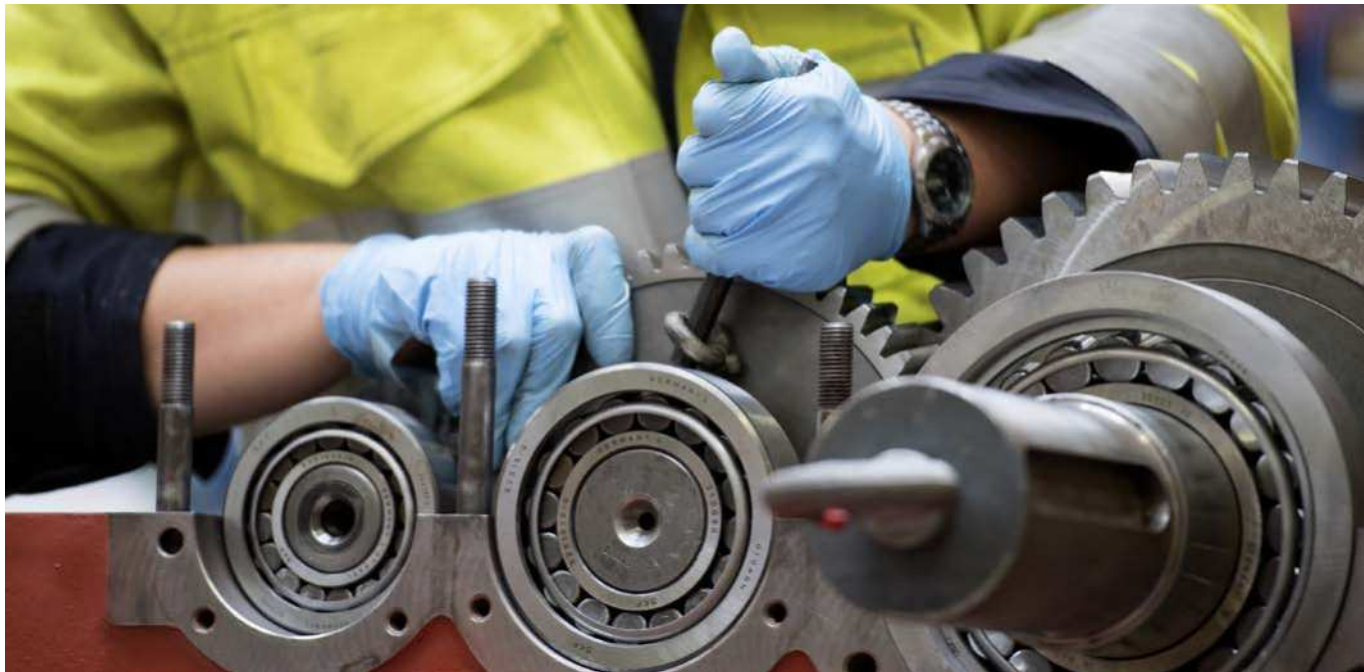
SKF Maintenance partners commit to meeting high standards and developing their knowledge within SKF technology. In return, they get access to SKF expertise they can use to help you reach your reliability goals and quickly solve issues.

This includes access to the SKF portfolio of advanced technology for condition monitoring – hardware, software, and services.

They also have one point of contact and priority within SKF for service

engineering and application engineering services, access to application engineering tools, and regular product updates and maintenance tips.





Partner up to optimize your maintenance

Higher machine availability, longer component service lives, fewer maintenance stops—the demands on production processes are getting tougher all the time. How do you meet them all? An SKF Maintenance partner can provide knowledge, expertise, and hands-on advice to help you achieve best-in-class operations. They can help with consistent, high-quality monitoring, maintenance, and repairs. Additionally, many offer regular maintenance and preventive measures to prolong equipment lifespan and reduce costly repairs.

Discuss your needs with your SKF Maintenance partner to tailor an offer for you.

SKF Maintenance partners

- help optimize maintenance practices
- provide industry expertise
- offer flexible contract agreements
- get extensive support and training from SKF

Scan QR-code to
find out more!



skf.com

© SKF is a registered trademark of AB SKF (publ).

© SKF Group 2024. All rights reserved. Please note that this publication may not be copied or distributed, in whole or in part, unless prior written permission is granted.

Every care has been taken to ensure the accuracy of the information contained in this publication, but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB SR/S2 19879 EN · May 2024

Certain image(s) used under license from Shutterstock.com.