

# Modular Service Concept for SKF WindLub

Decrease Levelized Cost of Energy (LCOE) with higher financial flexibility and tailored service packages

The new modular service concept for SKF Windlub allows customers to combine reliable lubrication products like pumps and metering devices with customized service modules at attractive financial conditions.

Customers can create their own maintenance package by selecting different service modules that perfectly fit to their specific needs. This helps to make maintenance management more flexible, increase the wind farm reliability and save costs.

Combining SKF lubrication products with SKF lubrication services makes the package complete and offers customers the flexibility they need. In addition, we offer tailored installment payment options for customers looking for more financial flexibility.



### Choose from attractive service modules:

- Rolling maintenance for lubrication pumps
- Condition monitoring solutions including SKF WindCon, SKF wind lubrication interface or lubrication remote monitor
- SKF lubricants including refill services
- SKF lubrication training
- Extended lubrication maintenance services
- Lubrication and maintenance tools like refill pumps or manual tools

## Benefit from SKF's expertise in lubrication:

- Lubrication products and services from one reliable partner
- Extended service intervalls
- Increased lifetime of bearings
- Cost-effective and flexible solutions
- Customized packages for optimal maintenance
- Installment payment options for higher financial flexibility

#### skf.com | skf.com/windlub

® SKF and Lincoln are registered trademarks of the SKF Group

#### © SKF Group 2018

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) 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.



