



PRODUCTIVITY | Wind Turbines

Keep wind turbines spinning and productivity soaring. Here's how Mobil-branded Greases can help maintain optimum performance over conventional greases — and make productivity stick.

Industries:

Wind Turbine Power Generation

Key Applications:

Main Bearing Yaw Bearing Pitch Bearings Generator Bearing

Mobil-branded Grease Products and Potential Benefits:

Main / Pitch / Yaw Bearings: Mobil SHC™ Grease 460 WT

 Wide operating temperature range; easier start-up and helps improve equipment protection at temperature extremes

 Outstanding thermal and structural stability; helps reduce downtime and reduce maintenance costs

 Three-in-one suitability: reduced risk of misapplication of product by extending re-lubrication intervals beyond conventional greases; helps improve maintenance operator safety and reduce inventory costs



Mobilith SHC[™] 100

- Wide application temperature range; helps improve component protection at high temperatures
- Helps extend service life and deliver balanced performance; reduce maintenance costs and improve mechanical life
- Structural stability; helps extend re-lubrication intervals and reduce maintenance costs

LOOBLE™: The Industrial Products Selector Tool

For specific recommendations to meet your needs, visit us at looble.com.

Proof of Performance:

Customers using Mobil-branded Greases have reduced their annual operating costs considerably, increasing their productivity.

For examples of how Mobil-branded Greases have helped customers, contact your ExxonMobil representative.

mobilindustrial.com

Note: Schematic and product recommendations are intended as a general guide only. Products listed are typically the product series names. Please refer to equipment builder manual for final lubrication recommendations or consult your Mobil Industrial Lubricants team for additional products. NOT TO SCALE.

© 2012 Exxon Mobil Corporation

All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries.

