



LUBRICANTS FOR WIND TURBINES: GLOBAL MARKET ANALYSIS AND OPPORTUNITIES

The study is a comprehensive analysis examining the market for lubricants used in wind energy generation. The reports will focus on key trends, developments, technology changes, and identifying challenges and opportunities for lubricant marketers. The report will be accompanied by lubricant demand models with a long-term view.

Scope



- Analysis of power scenario and regulations
- Analysis of wind power industry
 - OEM market share
 - Regional capacity additions
 - Evolving technology and its impact on lubricants
 - Maintenance practices
 - Market attractiveness and growth drivers
 - Market outlook
- Analysis of lubricants demand for 2022 and forecasts till 2027.
- Lubricant demand split by:
 - Major regions
 - Onshore and offshore
 - Products—gear oil, hydraulic oil and greases
 - Initial fill and service fill
 - Lubricant suppliers

Regional Coverage



China, Rest of Asia-Pacific, North America, Europe, Rest of World, and Global Offshore

Features and Timing



Base Year: 2022

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4th Edition

Includes global coverage for onshore and offshore markets

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- Hydraulic oil
- Grease

Regional Profiles*

- Introduction
- Power scenario and regulations
- Wind power installations and OEM market share
- Lubricant demand
- Industry trends and outlook for wind turbine capacities and lubricant demand
- Market opportunities and challenges for lubricant marketers

*The wind energy industry and associated lubricant market for each region in Table 1 are profiled.

TABLE 1. REGIONAL COVERAGE

China	Rest of Asia-Pacific
North America	Europe
Rest of World	Global offshore

SUBSCRIBER BENEFITS

This study serves as an excellent resource for lubricant suppliers for the wind energy industry. Specifically, this study assists subscribers by providing:



A highly reliable and independent assessment of market segments, size, and potential



Key product usage and maintenance; a broad analysis on how key lubricant suppliers cater to the market



Penetration of synthetic and bio-based lubricants, as well as penetration of different wind energy technologies and their impact on lubricant demand

Methodology



Kline's approach places principal emphasis on primary research techniques to ensure that the foundation of business intelligence and insight is accurate, current, and reliable. Building on our 60-plus years in the business and leveraging our worldwide network of offices, our teams of seasoned professionals draw upon pragmatic industrial and commercial experience to understand and interpret global impacts and local perspectives. Our industry expertise is elevated by technology and systematic data collection processes to deliver more predictive and actionable data and insights.

New and Improved Forecasts



Kline's new enhanced forecasting capabilities combines the power of advanced data science techniques and industry expertise to predict future market metrics. We analyze economic, demographic, social media, and consumer trend indicators to identify the factors driving growth. Our algorithms refine predications, and our automated processes provide the latest data for informed decision-making.

KLINE CREDENTIALS

Kline, an advisory consultancy and market research firm, combines industry expertise and technology to provide highly predictive and actionable data, insights, and advice. Known as "The Industry Experts," we deliver top-notch services in lubricants and petroleum specialties, professional beauty, and specialty chemicals. This focus gives us a competitive advantage and global leadership in these areas. While we also serve adjacent industries, our specialization sets us apart as the leading experts in our chosen fields.



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