

## 2009 Deep Research Report on China Wind Bearing Industry

Hard Copy: 2500 USD

Electronic Copy(PDF): 2500USD

Hard and Electronic Copy: 3000USD

Pages:199

Tables and Figures : 146

Published date : Sep 1, 2009

Publisher: QY Research Group

Contact: Mr Zhang Dong 86-10-82945717 86-13811796901 sales@qyresearch.com

### Summary

《2009 Deep Research Report on China wind Bearing Industry》 was published by QYResearch Wind Energy Research Center on Sep 2009. It was a professional and depth research report on China Wind Bearing industry. In the report, the following information will be included:

China Wind Bearing Production Supply Sales Demand marketing and technology (equipment) information;

China Wind Bearing production and demand from 2008-2013;

China Wind Bearing manufacturers Wind Bearing Capacity Production Cost Average selling price Production Value Revenue Profit etc information;

China Wind Bearing manufacturers Product Information (included wind Yaw Pitch Gear box and Spindle Bearing etc information and technology information);

Downstream client or demand analysis, (included: sales contracts customers etc);

China Wind Bearing industry development trend and related conclusions; Finally, we conduct a comprehensive summary of China wind Bearing industry, including the past present and forecast the future, we also made a feasibility analysis of wind Bearing project ,we carry out an accurate calculation on investment cost, revenue, profitability, payback period. In a word, it was a depth research report on china Wind Bearing industry chain. And thanks to the China Wind Bearing marketing or technology experts help and support during QYResearch Wind Energy team survey and interviews.

**Table of Contents:**

<b>Chapter One Wind bearing Industry Overview</b>	<b>1</b>
1.1 Definition of Wind bearing	1
1.2 Wind Power bearing distribution and types	2
1.3 Application and features of Wind Power bearing	5
1.4 Classification and main purpose of bearings	7
1.5 Wind bearing Industry Situation and Prospects	10
<b>Chapter Two Wind bearing Technical Analysis</b>	<b>14</b>
2.1 Wind bearing Technical Overview	14
2.2 Wind bearing Machining Process	15
2.3 Wind bearing materials selection and precision grade	20
2.4 Wind bearing lubrication and installation	23
2.5 Wind bearing type selection	27
2.6 Wind bearing Damage Cause and Countermeasure	38
<b>Chapter Three China Wind Bearing Productions Supply Sales Demand Market Status and Forecast 2008-2013</b>	<b>43</b>
3.1 Wind Bearing Productions Overview	43
3.2 Wind Bearing Demand	45
3.3 Supply and Demand of China Wind Bearing	99
<b>Chapter Four Wind bearing Key Manufacturers</b>	<b>102</b>
4.1 ZWZ (Liaoning 200706)	102
4.2 Zhejiang Tianma Bearing Co., Ltd. (Zhejiang 002122)	109
4.3 Luoyang LYC Bearing Co.,Ltd (Henan)	113
4.4 DYZV (Dalian Bearings Pitch Yaw bearing)	120
4.5 SKF (Sweden)	123
4.6 FAG (Germany INA)	129
4.7 TIMKEN (USA Spindle Bearing XEMC Building project)	133
4.8 Xibei Bearing Co.,Ltd (Ningxia 000595 Building project)	137
4.9 Maanshan Fang Yuan Slewing Ring Co., Ltd (Anhui 002147 Planning Project)	146
4.10 Qiqihaer Heavy CNC equipment Co., Ltd (Heilongjiang)	148
<b>Chapter Five Wind bearing Downstream Co-operation Wind Turbine and Wind gear box Manufacturers</b>	<b>149</b>
5.1 Sinovel (Beijing 1.5MW)	149
5.2 Goldwind (Xinjiang 750KW 1.5MW)	152
5.3 DEC (Sichuan 1.5MW)	157
5.4 Vestas (Denmark Tianjin 2.0MW 850KW)	161
5.5 Windey (Zhejiang 750KW 800KW 1.5MW)	166

5.6 Mingyang (Guangdong 1.5MW 3.0MW) 170  
 5.7 NGC (Nanjing HKG:0685 China Transmission) 173  
 5.8 Chongqing Gearbox (Chongqing) 180

**Chapter Six Feasibility Analysis of China New Wind Bearing Projects 186**

6.1 Opportunity and Risk of China Wind Bearing Projects 186  
 6.2 Feasibility Analysis of Wind Bearing project 188

**Chapter Seven Wind bearing Industry Research Conclusions189**

**Tables and Figures**

Table Quantity of variety wind bearings used in wind turbine 2  
 Figure Wind Power bearing distribution in the wind turbine 3  
 Table Types Features and applyfication of Bearing 7  
 Figure Wind bearing Industry Chain Structure 12  
 Table 2008 China Wind Power bearing (Yaw bearing, Pitch bearing, Main axis, Gear Box, Generators) Manufacturer capacity production and import List 13  
 Table Cooperative relations between Wind Power bearing companies and wind turbine companies List 13  
 Figure Pitch bearing Processing Flow Chart 15  
 Figure Yaw bearing Processing Flow Chart 16  
 FigureParts of bearing Processing Flow Chart 18  
 Table Wind bearing types and precision grade List 21  
 Figure Wind bearing lubrication methods and results list 24  
 Table Wind bearing common lubricants List 25  
 Table Wind bearing Installation List 25  
 Table Wind bearing Selection criteria list 28  
 Table Wind bearing Structure Choice List 30  
 Table Bearing Model comparison List 31  
 Table Wind bearing Damage Cause and Countermeasure List 39  
 Table 2008-2013 China Spindle Bearing Capacity and Imports (set) List 43  
 Table 2008-2013 China Spindle Bearing Production and Imports (set) List 44  
 Figure China Wind bearing Supply Forecast 44  
 Table China 1st 2nd 3rd 4th 5th Wind Power Concession bids List 45  
 Table 2005 China 26 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List 46  
 Table 2006 China 52 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List 47  
 Table 2007 China 104 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List 49  
 Table 2008 China 201 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List 52  
 Table The Seven Reasons of China High Speed Wind Power Development 90  
 Table Various forms of power generation (hydro, thermal power, nuclear power, wind power, photovoltaic power generation, etc.) Cost and electricity price List 91

Table China Government support wind power and other renewable energy development policies List	91
Table 2008 China's Top14 wind turbine manufactures new installed capacity marketshare List	93
Figure 2008 China's new wind turbine installed capacity Top 5 companies marketshare	94
Table 2008 China's Top14 wind turbine manufactures total installed capacity marketshare List	94
Figure 2008 China's cumulative wind turbine installed capacity Top 5 companies marketshare	95
Figure 2008 China wind turbine (600KW, 750KW,850KW, 1.5MW, 2.0MW etc.) cumulative installed capacity share	96
Figure 2008-2013 China New wind turbine installed Capacity (MW) and Growth rate	97
Figure China Wind bearing Demand (set) and growth rate	98
Table 2008-2013 China Wind Spindle Bearing Production、Production.Demand. Shortage (set) List	101
Figure 2008-2013 China Wind bearing Output value (billion) and growth rate	102
Table ZWZ bearing Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	103
Figure 2008-2013 ZWZ Wind Yaw and Pitch bearing Capacity Production (set) and growth rate	107
Table 2008-2013 ZWZ Wind Yaw and Pitch bearingCapacity Utilization ratio Sales (set) List	107
Figure 2008-2013 ZWZ Wind Gear Box Bearing Capacity Production (set) and growth rate	108
Table 2008-2013 ZWZ Wind Gear Box BearingCapacity Utilization ratio Sales (set) List	108
Table 2008-2013 ZWZ Wind Spindle Bearings Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	108
Figure 2008-2013 ZWZ Wind Spindle Bearings Capacity Production (set) and growth rate	109
Table TMB Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	109
Figure 2008-2013 TMB Wind Yaw and Pitch bearingCapacity Production (set) and growth rate	112
Table 2008-2013 TMB Wind Yaw and Pitch bearingCapacity Utilization ratio Sales (set) List	113
Table LYC Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	113
Figure 2008-2013 LYC Wind Yaw and Pitch bearingCapacity Production (set) and growth rate	119
Table 2008-2013 LYC Wind Yaw and Pitch bearingCapacity Utilization ratio Sales (set) List	120
Table DYZV Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	120
Figure 2008-2013 DYZV Wind Yaw and Pitch bearingCapacity Production (set) and growth rate	122
Table 2008-2013 DYZV Wind Yaw and Pitch bearingCapacity Utilization ratio Sales (set) List	122
Table SKF Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	123
Figure 2008-2013 Import SKF Wind Yaw and Pitch bearing(set) and growth rate	127

Figure 2008-2013 Import SKF Wind Gear Box Bearing(set) and growth rate	127
Table 2008-2013 Import SKF Wind Spindle Bearing(set) Price(10krmb/set) etc information List	128
Figure 2008-2013 Import SKF Wind Spindle Bearing(set) and growth rate	128
Figure 2008-2013 SKF Dalian Wind Spindle Bearing Capacity Production (set) and growth rate	129
Table 2008-2013 SKF Dalian Capacity Utilization ratio Sale(set) List	129
Table FAG Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	130
Figure 2008-2013 Import FAGWind Yaw and Pitch bearing(set) and growth rate	132
Figure 2008-2013 Import FAGWind Gear Box Bearing(set) and growth rate	132
Table 2008-2013 Import FAGWind Spindle Bearing(set) Price(10krmb/set) etc information List	133
Figure 2008-2013 Import FAGWind Spindle Bearing(set) and growth rate	133
Table TIMKEN Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	134
Figure 2008-2013 Import TIMKEN Wind Yaw and Pitch bearing(set) and growth rate	135
Figure 2008-2013 Import TIMKEN Wind Gear Box Bearing(set) and growth rate	136
Table 2008-2013 Import TIMKEN Wind Spindle Bearing(set) Price(10krmb/set) etc information List	136
Figure 2008-2013 Import TIMKEN Wind Spindle Bearing(set) and growth rate	137
Table NXZ Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	137
Table NXZ Wind bearing Project feasibility analysis	138
Table NXZ Wind bearing investment schedule List	139
Table NXZ Wind bearing Progress in implementing the Project List	139
Table NXZ Wind bearing Project Process Equipment List	140
Table NXZ Wind bearing Investment profit analysis	146
Table Sinovel Company Information Table(Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	149
Table 2008-2013 Sinovel Wind turbine Capacity Production (MW) List	151
Figure 2008-2013 Sinovel Wind turbine Capacity Production (MW) and growth rate	151
Table 2008-2013 Sinovel Capacity Utilization ratio Sales (MW) List	151
Table 2008-2013 Sinovel 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	152
Figure 2008-2013 Sinovel 1.5MW Wind turbine sales(set) and growth rate List	152
Table Goldwind Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	153
Table 2008-2013 Goldwind Wind turbine Capacity Production (MW) List	154
Figure 2008-2013 Goldwind Wind turbine Capacity Production (MW) and growth rate	155
Table 2008-2013 Goldwind Capacity Utilization ratio Sales (MW) List	155
Table 2008-2013 Goldwind 750KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	155
Figure 2008-2013 Goldwind 750KW Wind turbine sales(set) and growth rate List	156

Table 2008-2013 Goldwind1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	156
Figure 2008-2013 Goldwind1.5MW Wind turbine sales(set) and growth rate List	157
Table DEC Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	157
Table 2008-2013 DEC Wind turbine Capacity Production (MW) List	159
Figure 2008-2013 DEC Wind turbine Capacity Production (MW) and growth rate	160
Table 2008-2013 DEC Capacity Utilization ratio Sales (MW) List	160
Table 2008-2013 DEC 1.5MW Wind turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set) Revenue (10K RMB) Profit Margin List	160
Figure 2008-2013 DEC 1.5MW Wind turbine sales(set) and growth rate List	161
Table Vestas Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	161
Table 2008-2013 Vestas China Wind turbine Capacity Production (MW) List	163
Figure 2008-2013 Vestas China Wind turbine Capacity Production (MW) and growth rate	164
Table 2008-2013 Vestas China Capacity Utilization ratio Sales (MW) List	164
Table 2008-2013 Vestas China 2.0MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	164
Figure 2008-2013 Vestas China 2.0MW Wind turbine sales(set) and growth rate List	165
Table 2008-2013 Vestas China 850KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	165
Figure 2008-2013 Vestas China 850KW Wind turbine sales(set) and growth rate List	166
Table Zhejiang Windey Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	166
Table 2008-2013 Windey Wind turbine Capacity Production (MW) List	167
Figure 2008-2013 Windey Wind turbine Capacity Production (MW) and growth rate	168
Table 2008-2013Windey Capacity Utilization ratio Sales (MW) List	168
Table 2008-2013 Windey 750KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	168
Figure 2008-2013 Windey 750KW Wind turbine sales(set) and growth rate List	169
Table 2008-2013Windey 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	169
Figure 2008-2013 Windey 1.5MW Wind turbine sales(set) and growth rate List	170
Table Mingyang Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	170
Table 2008-2013 Mingyang Wind turbine Capacity Production (MW) List	172
Figure 2008-2013 Mingyang Wind turbine Capacity Production (MW) and growth rate	172
Table 2008-2013 Mingyang Capacity Utilization ratio Sales (MW) List	172
Table 2008-2013 Mingyang 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	173
Figure 2008-2013 Mingyang 1.5MW Wind turbine sales(set) and growth rate List	173
Table NGC Gear Box Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	174

Table 2008-2013 NGC Wind Gear Box Capacity Production (MW) List	175
Figure 2008-2013 NGC Wind Gear Box Capacity Production (MW) and growth rate	176
Table 2008-2013 NGC Capacity Utilization ratio Sales (MW) List	176
Table 2008-2013 NGC 750KW Wind Gear Box Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	176
Figure 2008-2013 NGC 750KW Wind Gear Box Sale(set) and growth rate List	177
Table 2008-2013 NGC 1.25MW Gear Box Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	177
Figure 2008-2013 NGC 1.25MW Wind Gear Box Sale(set) and growth rate List	178
Table 2008-2013 NGC 1.5MW Wind Gear Box Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	178
Figure 2008-2013 NGC 1.5MW Gear Box Sale(set) and growth rate List	179
Table 2008-2013 NGC 2.0MW Wind Gear Box Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	179
Figure 2008-2013 NGC2.0MW Wind Gear Box Sale(set) and growth rate List	180
Table Chongqing Gear Box Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	180
Table 2008-2013 Chongqing Gearbox Wind Gear Box Capacity Production (MW) List	182
Figure 2008-2013 Chongqing Gearbox Wind Gear Box Capacity Production (MW) and growth rate	183
Table 2008-2013 Chongqing Gearbox Capacity Utilization ratio Sales (MW) List	183
Table 2008-2013 Chongqing Gearbox 750KW Wind Gear Box Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	183
Figure 2008-2013 Chongqing Gearbox 750KW Wind Gear Box Sale(set) and growth rate List	184
Table 2008-2013 Chongqing Gearbox 1.25MW Gear Box Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	184
Figure 2008-2013 Chongqing Gearbox 1.25MW Wind Gear Box Sale(set) and growth rate List	185
Table 2008-2013 Chongqing Gearbox 1.5MW Wind Gear Box Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	185
Figure 2008-2013 Chongqing Gearbox 1.5MW Gear Box Sale(set) and growth rate List	186
Table 2009 China Wind bearing project Opportunity and Risk List	186
Table Wind bearing project Feasibility Analysis	188
Figure Wind bearing project Cost Analysis	188
Table Wind bearing Project Scheduling List	189
Table Wind bearing Project income profit Payback period project analysis	189