

2009-2013 Deep Research on China Wind Turbine Blade Industry

Hard Copy: 2500 USD

Electronic Copy(PDF): 2500USD

Hard and Electronic Copy: 3000USD

Pages:270

Tables and Figures : 213

Published date : Sep 29, 2009

Publisher: QY Research Group

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

Summary

《2009-2013 Deep Research on China Wind Turbine Blade Industry》 was published by QYResearch Wind Energy Research Center on Sep 2009. It was a professional and depth research report on China Wind Turbine Blade industry. Since 2009, the price of China's wind turbine blade has decreased substantially, which is a big challenge for these new entrants and existing wind turbine blade manufacturers. On the development trends of current domestic wind power equipment market, supply and demand tension has been greatly eased with the original manufacturers and the new large-scale expansion project inputs. However, we believe that prospects of the whole wind power equipment manufacturing remain favorable, despite the huge profits time has slowly away, but is still a relatively high profit margins in manufacturing industries and the future market scale will be further expanded. From the latest statistical data, at of the end of June 2009, the national on-grid wind power installed capacity is 11.81 million kilowatts, an increase of 101%, reflecting that the overall wind power market continues to maintain a rapid growth trend. On July 24, 2009, China Development and Reform Commission published the Notice on Wind Power on the Pricing Policy. It stipulates that the whole country will be divided into four categories of wind power resource areas according to the situation of wind power resources and engineering construction conditions, and then the corresponding wind power electricity price benchmark will be fixed. Since August 1st of 2009, the wind power electricity price benchmark in Chinese four resource areas will be 0.51 RMB (0.074 USD) Kw/h, 0.54 RMB (0.079 USD) Kw/h, 0.58 RMB (0.085 USD) Kw/h, and 0.61 RMB (0.089 USD) Kw/h separately. We believe that the new pricing policy will have a favorable impact to enhance the operator's profitability and stimulate the development of China's wind power industry. As for the unreasonable redundant construction in wind power industry, the government also has introduced some relevant control measures, which is undoubtedly good news to the existing industries and enterprises. The original "long-term renewable energy development plan" for wind powers by 2020 the total installed capacity is determined by 30 million kilowatts, and now that goal may be adjusted to from 100 to 150 million kilowatts, 30 million kilowatts and the goals may be able to achieve in 2011. We believe that the policy of this series will make wind turbine blade industry maintain a continued healthy growth.

In the report, the following information will be included:

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

China Wind Turbine Blade production and demand from 2008-2013;

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

China Wind Turbine Blade manufacturers Product Information (included 750KW, 800KW,850KW,1.5MW,2.0MW wind turbine blade etc information and technology information);

Upstream raw materials analysis (included: glass fiber, resin etc raw materials sources and supply chain relationship; Equipment source and supply relationship);

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

China Wind Turbine Blade industry development trend analysis by technology (Hand Lay-up VARTM) price etc;

China Wind Turbine Blade industry development trend and related conclusions;

In a word, it was a depth research report on china Wind Turbine Blade industry chain. And thanks to the China Wind Turbine Blade marketing or technology experts help and support during QYResearch Wind Energy team survey and interview.

Table of Contents:

Chapter One Wind Turbine Blade Industry Overview 1

1.1 Definition of Wind Turbine Blade 1

1.2 Classification and Application 2

1.3 Wind Turbine Blade Structure 2

1.4 Industry Chain Structure 3

1.5 Wind Turbine Blade Industry Outlook 3

Chapter Two Manufacture Technology and Processes of Wind Turbine Blade 8

2.1 Wind Turbine Blade Manufacturing Technology Overview 8

2.1.1 Hand Lay-up 8

2.1.2 VARTM (Vacuum Assisted Resin Transfer Molding) 9

2.2 Comparison between Hand Lay-up and VARTM 10

2.2.1 Hand Lay-up Process Flow 10

2.2.2 VARTM Process Flow 11

2.2.3 Comparison between Hand Lay-up and VARTM 12

2.3 Wind Turbine Blade Manufacture 14

2.3.1 Raw materials and Equipment 14

2.3.2 Wind Turbine Blade Cost structure 14

2.4 Raw materials and equipment suppliers 16

2.4.1 Wind Turbine Blade Mould 16

2.4.1.1 Lianyungang -baoxiang Machinery Co., Ltd 17

2.4.1.2 Baoding HuaYi Wind Turbine Blade R&D Co.,Ltd 18

2.4.1.3 Suzhou Hongfeng Wind Power Co., Ltd. 18

2.4.1.4 ShangHai YinTuo Wind Power Technology Co., Ltd. 18

2.4.2 Resin 19

2.4.2.1 Swancor (Tianjin) wind power material Co.,Ltd 20

2.4.2.2 Jinling DSM Resins Co.,Ltd. 20

2.4.2.3 BASF (USA) 21

2.4.2.4 Epoxy base electronic material corporation limited 23

2.4.3 Glass fiber products 24

2.4.3.1 Jushi Group Co., Ltd 24

2.4.3.2 Changshu Jiangnan Glass Fiber 25

2.4.3.3 Taishan Fiberglass Inc. 26

2.4.4 Sandwich material 27

2.4.4.1 DIAB 28

2.4.4.2 Sino Composite Co., Ltd. 29

2.4.5 Supplementary material 29

2.4.5.1 Shanghai Yueke Composite Co., Ltd, 29

2.4.5.2 Tianjin Fusai Science&Technology Development Co.,Ltd 31

2.5 China Output (MW) And Market share Of Different Wind Turbine Blade Manufacturing Technologies In 2008 32

2.6 Wind Turbine Blade Manufacturing Technology used in China enterprise 32

2.7 Prospect of Wind Turbine Blade Manufacturing Technology 33

Chapter Three China Wind Turbine Blade Productions Supply Sales Demand Market Status and Forecast 34

3.1 Wind Turbine Blade Productions Overview 34

3.2 Wind Turbine Blade Demand 37

3.3 Supply and Demand of China Wind Turbine Blade 86

3.4 Cost Price Value Profit Margin of China Wind Turbine Blade 86

3.5 Wind Turbine Blade Customer relation List 89

3.6 2008-2013 Different kinds of Wind Turbine Blade New Installed Capacity (MW) and Market share List 91

Chapter Four China Wind Turbine Blade Key Manufacturers 93

4.1 Zhong Hang Huiteng Wind Power Equipment Co., Ltd (Baoding VARTM Hand Lay-up) 93

4.2 Zhongfu Lianzhong Composites Group Co. Ltd (Lianyungang VARTM) 100

4.3 Vestas (Denmark Tianjin 2.0MW 850KW VARTM) 107

4.4 LM (Denmark Tianjin VARTM) 112

4.5 Gamesa (Spain Tianjin 850KW 2.0MW VARTM) 120

4.6 Shanghai FRP Research Institute (LengGuang Industrial 600629 Shanghai VARTM Hand Lay-up) 127

4.7 Sinoma (Beijing VARTM) 133

4.8 Dongqi (Tianjin VARTM) 140

4.9 Zhong Neng Windpower (Baoding VARTM Hand Lay-up) 146

4.10 Nordex (Germany Yinchuan 1.5MW VARTM) 155

4.11 Suzlon (India Tianjin 1.25MW 1.5MW VARTM) 160

4.12 Guo Dian United Power (Baoding VARTM) 167

4.13 Xinfeng Energy (Tianjin VARTM Hand Lay-up) 171

4.14 Miracle Logistics (002009 Wuxi VARTM) 176

4.15 Hua Yi Wind Turbine Blade (Baoding VARTM) 181

4.16 Tianwei Wind Power (Baoding VARTM) 185

4.17 Other wind turbine blade manufacturers 190

4.17.1 Henan Mingdu Wind-power Co. Ltd (Henan 1.5MW rolled off the production line) 190

4.17.2 Luoyang Sunrui wind turbine blade Co. Ltd (Henan 2.0MW rolled off the production line) 190

4.17.3 Granville century Wind Power Equipment Co., Ltd. (Shandong has been put into operation) 191

4.17.4 Siemens Wind Power company (Shanghai Building project) 192

4.17.5 Jiangsu Jiuding Group (Jiangsu Building project) 192

4.17.6 Hangtian yijiu Technology Development Co., Ltd (Inner Mongolia 1.5MW rolled off the production line) 192

4.17.7 Baiyin zhongke yuneng Technology Development Co., Ltd (Gansu 1.5MW rolled off the production line) 193

4.17.8 Zhuzhou Times New Materials Technology Co., Ltd (Hunan Building project)	194
4.17.9 SQ Wind (Harbin 1.5MW rolled off the production line)	195
4.17.10 Lintex Composites Co.,Ltd(Zhejiang rolled off the production line)	195
4.17.11 Hong Kong Xiexin (Group) Yancheng Hand wind power equipment project (Jiangsu)	196
4.17.12 Zhangjiakou Kunyuan wind power (Hebei Huiteng)	197
4.17.13 Suzhou Licang Win-Power Equipment Co., Ltd (Jiangsu Building Project)	198
4.17.14 M.SKAUGEN ASA (Denmark Zhengzhou Proposed Project)	198
4.17.15 Hanwei Energy Services Corp (Heilongjiang)	198

Chapter Five Wind Turbine blade Downstream Co-operation Wind Turbine Manufacturers
200

5.1 Sinovel (Beijing 1.5MW)	200
5.2 Goldwind (Xinjiang 750KW 1.5MW)	208
5.3 DEC (Sichuan 1.5MW)	220
5.4 Windey (Zhejiang 750KW 800KW 1.5MW)	226
5.5 Mingyang (Guangdong 1.5MW 3.0MW)	233
5.6 GE (USA Shenyang 1.5MW)	237

Chapter Six Feasibility Analysis of China New Wind Turbine Blade Projects **242**

6.1 Opportunity and Risk of China Wind Turbine Blade Projects	242
6.2 Feasibility Analysis of Wind Turbine Blade project	244

Chapter Seven Wind Turbine Blade Industry Research Conclusions **247**

Tables and Figures

Figure Wind Turbine Blade Structure	2
Figure Wind Turbine Blade Industry Chain Structure	3
Table China Wind power policies and measures List	4
Table China 10 Million Million KW Wind Farm Base program List	6
Figure 2008-2013 China Annual New Installed Capacity (MW) and growth rate	7
Figure Hand Lay-up Schematic	8
Figure Wind Turbine Blade VARTM Schematic	9
Figure Wind Turbine Blade Hand Lay-up Process Flow chart	10
Figure Wind Turbine Blade VARTM Process Flow chart	11
Table Wind turbine blades manufacture raw materials and equipment list	14
Figure Wind turbine blade production costs (including glass fiber, resin, sandwich etc) structure	14
Figure Wind turbine cost structure	15
Figure China Output (MW) and Market share Of Different Wind Turbine Blade Manufacturing Technologies In 2008	32
Table China Top 16 wind power enterprise Manufacturing Technology	32
Table 2008-2013 China Top 16 Wind Turbine Blade Manufacturer Capacity (MW) and China	

Total Capacity List 34

Table 2008-2013 China Top 16 Wind Turbine Blade Manufacturer Capacity (MW) Market Share List 35

Table 2008-2013 China Top 16 Wind Turbine Blade Manufacturer Production (MW) and China Total Production List 35

Table 2008-2013 China Top 16 Wind Turbine Blade Manufacturer Production (MW) Market Share List 36

Figure 2008-2013 China Wind Turbine Blade Capacity Production (MW) and Growth Rate 37

Table China 1st 2nd 3rd 4th 5th Round Wind Power Concession Projects Bidding Result List 37

Table 2005 China 26 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List 39

Table 2006 China 52 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List 40

Table 2007 China 104 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List 41

Table 2008 China 201 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List 45

Table The Seven Reasons of China High Speed Wind Power Development 81

Table China Wind Solar Waterpower Firepower Nuclear power etc Power Cost and Grid-Connected Power Price (RMB/KWH) List 83

Table China Government Wind Energy Support Policies List 83

Figure 2008-2013 China Wind Turbine Blade Annual New Installed Capacity (MW) and growth rate 85

Figure 2008-2013 China Wind Turbine Blade Demand (MW) and Growth Rate 85

Table 2008-2013 China Wind Turbine Blade Production.Demand. Shortage (MW) List 86

Table 2008-2013 Huiteng Zhong Neng etc Wind Turbine Blade Manufacturers 750KW Wind Turbine Blade Price (10K RMB/set) List 86

Table 2008-2013 Huiteng Zhongfu LM etc Manufacturers 1.5MW Wind Turbine Blade Price (10K RMB/set) List 87

Table 2008-2013 China 750KW Wind Turbine Blade Cost.Price.Profit (10K RMB/set) Profit Margin List 87

Table 2008-2013 China 1.5MW Wind Turbine Blade Cost.Price.Profit (10K RMB/set) Profit Margin List 87

Figure 2008-2013 China Wind Turbine Blade Production Value (Billlion RMB) and growth rate 88

Figure 2008 China Cooperative relations between wind turbine blade companies and wind turbine companies 89

Table 2008 China Cooperative relations(contracts Order models) between wind turbine blade companies and wind turbine companies List 89

Table 2008-2013 China 750KW 850KW 1.25MW 1.5MW 2.0MW etc Wind Turbine Blade New Installed Capacity (MW) 91

Table 2008-2013 China 750KW 850KW 1.25MW 1.5MW 2.0MW etc Wind Turbine Blade New Installed Capacity Market share 91

Figure 2008 China 750KW 850KW 1.25MW 1.5MW 2.0MW etc Wind Turbine Blade New Installed Capacity Market share 92

Figure 2008 China Market share of domestic and foreign wind turbine blade manufacturers 92

Table Zhong Hang Huiteng Wind turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	93
Table Zhong Hang Huiteng 750KW 1.25MW 1.5MW 2.0MW Wind Turbine Blade items put into operation Schedule	95
Table 2008-2013 Zhong Hang Huiteng Wind turbine blade Capacity Production (MW) List	95
Figure 2008-2013 Zhong Hang Huiteng Wind turbine blade Capacity Production (MW) and growth rate	96
Table 2008-2013 Zhong Hang Huiteng Capacity Utilization ratio Sales (MW) List	96
Table 2008-2013 Zhong Hang Huiteng 750KW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	96
Figure 2008-2013 Zhong Hang Huiteng 750KW Wind turbine blade Sale(set) and growth rate List	97
Table 2008-2013 Zhong Hang Huiteng 1.25MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	97
Figure 2008-2013 Zhong Hang Huiteng 1.25MW Wind turbine blade Sale(set) and growth rate List	98
Table 2008-2013 Zhong Hang Huiteng 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	98
Figure 2008-2013 Zhong Hang Huiteng 1.5MW Wind turbine blade Sale(set) and growth rate List	99
Table 2008-2013 Zhong Hang Huiteng 2.0MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	99
Figure 2008-2013 Zhong Hang Huiteng 2.0MW Wind turbine blade Sale(set) and growth rate List	100
Table Zhongfu Lianzhong Wind turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	101
Table Zhongfu Lianzhong 1.5MW 2.0MW Wind Turbine Blade Wind Turbine Blade items put into operation Schedule	102
Table 2008-2013 Zhongfu Lianzhong Wind turbine blade Capacity Production (MW) List	103
Figure 2008-2013 Zhongfu Lianzhong Wind turbine blade Capacity Production (MW) and growth rate	103
Table 2008-2013 Zhongfu Lianzhong Capacity Utilization ratio Sales (MW) List	103
Table 2008-2013 Zhongfu Lianzhong 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	104
Figure 2008-2013 Zhongfu Lianzhong 1.5MW Wind turbine blade Sale(set) and growth rate List	104
Table 2008-2013 Zhongfu Lianzhong 2.0MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	104
Figure 2008-2013 Zhongfu Lianzhong 2.0MW Wind turbine blade Sale(set) and growth rate List	105
Table 2008-2013 Zhongfu Lianzhong other Wind turbine blade (1.25MW, 2.5MW etc) Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	105

Figure 2008-2013 Zhongfu Lianzhong other Wind turbine blade (1.25MW, 2.5MW etc) Sale(set) and growth rate List	106
Table Vestas Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	107
Table 2008-2013 Vestas China Wind Turbine Blade Capacity Production (MW) List	109
Figure 2008-2013 Vestas China Wind Turbine Blade Capacity Production(MW) and Growth Rate	109
Table 2008-2013 Vestas China Wind Turbine Blade Capacity Utilization Ratio Sales (MW) List	109
Table 2008-2013 Vestas China 2.0MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	110
Figure 2008-2013 Vestas China 2.0MW Wind Turbine Blade Sale(set) and Growth Tate List	110
Table 2008-2013 Vestas China 850KW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	110
Figure 2008-2013 Vestas China 850KW Wind Turbine Blade Sale(set) and Growth Tate List	111
Table LM Glasfiber Wind Power Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	112
Table 2008-2013 LM China Wind turbine blade Capacity Production (MW) List	115
Figure 2008-2013 LM China Wind turbine blade Capacity Production (MW) and growth rate	116
Table 2008-2013 LM China Wind turbine blade Capacity Utilization ratio Sales (MW) List	116
Table 2008-2013 LM China 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	116
Figure 2008-2013 LM China 1.5MW Wind turbine bladeSale(set) and growth rate List	117
Table 2008-2013 LM China 2.0MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	117
Figure 2008-2013 LM China 2.0MW Wind turbine blade Sale(set) and growth rate List	118
Table Gamesa Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	120
Table 2008-2013 Gamesa China Wind Turbine Blade Capacity Production (MW) List	123
Figure 2008-2013 Gamesa China Wind Turbine Blade Capacity Production(MW) and Growth Rate	124
Table 2008-2013 Gamesa China Wind Turbine Blade Capacity Utilization Ratio Sales (MW) List	124
Table 2008-2013 Gamesa China 850KW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	124
Figure 2008-2013 Gamesa China 850KW Wind Turbine Blade Sale(set) and Growth Tate List	125
Table 2008-2013 Gamesa China 2.0MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	125
Figure 2008-2013 Gamesa China 2.0MW Wind Turbine Blade Sale(set) and Growth Tate List	126
Table SHFRP Wind turbine bladeCompany Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	127
Table SHFRP1.0MW 1.5MW 2.0MW Wind Turbine Blade items put into operation Schedule	129

Table 2008-2013 SHFRP Wind turbine blade Capacity Production (MW) List	129
Figure 2008-2013 SHFRP Wind turbine blade Capacity Production (MW) and growth rate	130
Table 2008-2013 SHFRP Capacity Utilization ratio Sales (MW) List	130
Table 2008-2013 SHFRP 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	130
Figure 2008-2013 SHFRP 1.5MW Wind turbine blade Sale(set) and growth rate List	131
Table 2008-2013 SHFRP 1.0MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	131
Figure 2008-2013 SHFRP 1.0MW Wind turbine blade Sale(set) and growth rate List	131
Table 2008-2013 SHFRP 2.0MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	132
Figure 2008-2013 SHFRP 2.0MW Wind turbine blade Sale(set) and growth rate List	133
Table Sinoma wind turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	134
Table 2008-2013 Sinoma Wind turbine blade Capacity Production (MW) List	137
Figure 2008-2013 Sinoma Wind turbine blade Capacity Production (MW) and growth rate	137
Table 2008-2013 Sinoma Capacity Utilization ratio Sales (MW) List	137
Table 2008-2013 Sinoma 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	138
Figure 2008-2013 Sinoma 1.5MW Wind turbine blade Sale(set) and growth rate List	138
Table 2008-2013 Sinoma 2.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	138
Figure 2008-2013 Sinoma 2.5MW Wind turbine blade Sale(set) and growth rate List	139
Table Tianjin Dongqi turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	140
Table 2008-2013 Tianjin Dongqi Wind turbine blade Capacity Production (MW) List	142
Figure 2008-2013 Tianjin Dongqi Wind turbine blade Capacity Production (MW) and growth rate	143
Table 2008-2013 Tianjin Dongqi Capacity Utilization ratio Sales (MW) List	143
Table 2008-2013 Tianjin Dongqi 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	143
Figure 2008-2013 Tianjin Dongqi 1.5MW Wind turbine blade Sale(set) and growth rate List	144
Table 2008-2013 Tianjin Dongqi 2.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	144
Figure 2008-2013 Tianjin Dongqi 2.5MW Wind turbine blade Sale(set) and growth rate List	145
Table Zhong Neng Wind turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	146
Table 2008-2013 Zhong Neng Wind turbine blade Capacity Production (MW) List	149
Figure 2008-2013 Zhong Neng Wind turbine blade Capacity Production (MW) and growth rate	150
Table 2008-2013 Zhong Neng Capacity Utilization ratio Sales (MW) List	150
Table 2008-2013 Zhong Neng 750KW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	150
Figure 2008-2013 Zhong Neng 750KW Wind turbine blade Sale(set) and growth rate List	151

Table 2008-2013 Zhong Neng 800KW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	151
Figure 2008-2013 Zhong Neng 800KW Wind turbine blade Sale(set) and growth rate List	152
Table 2008-2013 Zhong Neng 1.0MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	152
Figure 2008-2013 Zhong Neng 1.0MW Wind turbine blade Sale(set) and growth rate List	153
Table 2008-2013 Zhong Neng 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	153
Figure 2008-2013 Zhong Neng Wind turbine blade 1.5MW Wind turbine blade Sale(set) and growth rate List	154
Table Nordex Company Information Table(Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	155
Table 2008-2013 Nordex China Wind Turbine Blade Capacity Production (MW) List	158
Figure 2008-2013 Nordex China Wind Turbine Blade Capacity Production(MW) and Growth Rate	158
Table 2008-2013 Nordex China Wind Turbine Blade Capacity Utilization Ratio Sales (MW) List	158
Table 2008-2013 Nordex China 1.5MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	159
Figure 2008-2013 Nordex China 1.5MW Wind Turbine Blade Sale(set) and Growth Tate List	160
Table Suzlon Company Information Table(Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	160
Table 2008-2013 Suzlon China Wind Turbine Blade Capacity Production (MW) List	163
Figure 2008-2013 Suzlon China Wind Turbine Blade Capacity Production(MW) and Growth Rate	164
Table 2008-2013 Suzlon China Wind Turbine Blade Capacity Utilization Ratio Sales (MW) List	164
Table 2008-2013 Suzlon China 1.25MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	164
Figure 2008-2013 Suzlon China 1.25MW Wind Turbine Blade Sale(set) and Growth Tate List	165
Table 2008-2013 Suzlon China 1.5MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	165
Figure 2008-2013 Suzlon China 1.5MW Wind Turbine Blade Sale(set) and Growth Tate List	166
Table Guo Dian United Power Wind turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	167
Table 2008-2013 Guo Dian United Power Wind turbine blade Capacity Production (MW) List	169
Figure 2008-2013 Guo Dian United Power Wind turbine blade Capacity Production (MW) and growth rate	169
Table 2008-2013 Guo Dian United Power Capacity Utilization ratio Sales (MW) List	169
Table 2008-2013 Guo Dian United Power 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	170
Figure 2008-2013 Guo Dian United Power 1.5MW Wind turbine blade Sale(set) and growth rate List	170

Table Xinfeng Energy Wind turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	171
Table 2008-2013 Xinfeng Energy Wind turbine blade Capacity Production (MW) List	172
Figure 2008-2013 Xinfeng Energy Wind turbine blade Capacity Production (MW) and growth rate	173
Table 2008-2013 Xinfeng Energy Capacity Utilization ratio Sales (MW) List	173
Table 2008-2013 Xinfeng Energy 750KW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	173
Figure 2008-2013 Xinfeng Energy 750KW Wind turbine blade Sale(set) and growth rate List	174
Table 2008-2013 Xinfeng Energy 1.5MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	174
Figure 2008-2013 Xinfeng Energy 1.5MW Wind turbine blade Sale(set) and growth rate List	175
Table Miracle Logistics Wind turbine blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	176
Table 2008-2013 Miracle Logistics Wind turbine blade Capacity Production (MW) List	177
Figure 2008-2013 Miracle Logistics Wind turbine blade Capacity Production (MW) and growth rate	178
Table 2008-2013 Miracle Logistics Capacity Utilization ratio Sales (MW) List	178
Table 2008-2013 Miracle Logistics 800KW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	178
Figure 2008-2013 Miracle Logistics 800KW Wind turbine blade Sale(set) and growth rate List	179
Table 2008-2013 Miracle Logistics 1.25MW Wind turbine blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	179
Figure 2008-2013 Miracle Logistics 1.25MW Wind turbine blade Sale(set) and growth rate List	180
Table HuaYi Wind Turbine Blade Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	181
Table 2008-2013 HYWind Wind Turbine Blade Capacity Production (MW) List	183
Figure 2008-2013 HYWind Wind Turbine Blade Capacity Production(MW) and Growth Rate	183
Table 2008-2013 HYWind Wind Turbine Blade Capacity Utilization Ratio Sales (MW) List	183
Table 2008-2013 HYWind 1.5MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	184
Figure 2008-2013 HYWind 1.5MW Wind Turbine Blade Sales(Set) and Growth Rate	184
Table 2008-2013 HYWind 2.0MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	184
Figure 2008-2013 HYWind 2.0MW Wind Turbine Blade Sale(set) and Growth Tate List	185
Table Tianwei Wind Power Balde Company Information Table (Products, Revenue, Raw Materials, Clients, Expansion Plan, Contacts etc 13 items)	186
Table 2008-2013 Tianwei Wind Turbine Blade Capacity Production (MW) List	187
Figure 2008-2013 Tianwei Wind Turbine Blade Capacity Production(MW) and Growth Rate	188
Table 2008-2013 Tianwei Wind Turbine Blade Capacity Utilization Ratio Sales (MW) List	188

Table 2008-2013 Tianwei 1.5MW Wind Turbine Blade Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	188
Figure 2008-2013 Tianwei 1.5MW Wind Turbine Blade Sales (set) and Growth Rate	189
Table Sinovel Company Information Table(Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	200
Table 2008-2013 Sinovel Wind turbine Capacity Production (MW) List	201
Figure 2008-2013 Sinovel Wind turbine Capacity Production (MW) and growth rate	202
Table 2008-2013 Sinovel Capacity Utilization ratio Sales (MW) List	202
Table 2008-2013 Sinovel 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	202
Figure 2008-2013 Sinovel 1.5MW Wind turbine sales(set) and growth rate List	203
Table Sinovel all wind turbine installed Wind farm Name Owners Number of installed Models Lifting time List	203
Table Goldwind Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	208
Table 2008-2013 Goldwind Wind turbine Capacity Production (MW) List	210
Figure 2008-2013 Goldwind Wind turbine Capacity Production (MW) and growth rate	211
Table 2008-2013 Goldwind Capacity Utilization ratio Sales (MW) List	211
Table 2008-2013 Goldwind 750KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	211
Figure 2008-2013 Goldwind 750KW Wind turbine sales(set) and growth rate List	212
Table 2008-2013 Goldwind 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	212
Figure 2008-2013 Goldwind 1.5MW Wind turbine sales(set) and growth rate List	213
Table Goldwind all wind turbine installed Wind farm Name Owners Number of installed Models Lifting time List	213
Table DEC Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	220
Table 2008-2013 DEC Wind turbine Capacity Production (MW) List	222
Figure 2008-2013 DEC Wind turbine Capacity Production (MW) and growth rate	223
Table 2008-2013 DEC Capacity Utilization ratio Sales (MW) List	223
Table 2008-2013 DEC 1.5MW Wind turbine Sales(set) Price(10K RMB/set) Cost(10K RMB/set) Revenue (10K RMB) Profit Margin List	223
Figure 2008-2013 DEC 1.5MW Wind turbine sales(set) and growth rate List	224
Table DEC all wind turbine installed Wind farm Name Owners Number of installed Models Lifting time List	224
Table Zhejiang Windey Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	227
Table 2008-2013 Windey Wind turbine Capacity Production (MW) List	228
Figure 2008-2013 Windey Wind turbine Capacity Production (MW) and growth rate	229
Table 2008-2013 Windey Capacity Utilization ratio Sales (MW) List	229
Table 2008-2013 Windey 750KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	229
Figure 2008-2013 Windey 750KW Wind turbine sales(set) and growth rate List	230

Table 2008-2013 Windey 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 230

Figure 2008-2013 Windey 1.5MW Wind turbine sales(set) and growth rate List 231

Table Windey all wind turbine installed Wind farm Name Owners Number of installed Models Lifting time List 231

Table Mingyang Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items) 233

Table 2008-2013 Mingyang Wind turbine Capacity Production (MW) List 234

Figure 2008-2013 Mingyang Wind turbine Capacity Production (MW) and growth rate 235

Table 2008-2013 Mingyang Capacity Utilization ratio Sales (MW) List 235

Table 2008-2013 Mingyang 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 235

Figure 2008-2013 Mingyang 1.5MW Wind turbine sales(set) and growth rate List 236

Table Mingyang all wind turbine installed Wind farm Name Owners Number of installed Models Lifting time List 236

Table GE Energy Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items) 237

Table 2008-2013 GE China Wind turbine Capacity Production (MW) List 238

Figure 2008-2013 GE China Wind turbine Capacity Production (MW) and growth rate 239

Table 2008-2013 GE China Capacity Utilization ratio Sales (MW) List 239

Table 2008-2013 GE China 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 239

Figure 2008-2013 GE China 1.5MW Wind turbine sales(set) and growth rate List 240

Table GE all wind turbine installed Wind farm Name Owners Number of installed Models Lifting time List 240

Table 2009 China Wind Turbine Blade Opportunity and Risk List 242

Table Feasibility Analysis of 400 sets/year 1.5MW Wind Turbine Blade (VARTM) 244

Table 400 sets/year 1.5MW Wind Turbine Blade (VARTM) Project Raw materials (glass fiber resin, etc.) amount and cost analysis 245

Table 400 sets/year 1.5MW Wind Turbine Blade (VARTM) Project Costs, expenditure analysis 245

Table 400 sets/year 1.5MW Wind Turbine Blade (VARTM) Project Output, income analysis 246

Table 400 sets/year 1.5MW Wind Turbine Blade (VARTM) Project Profitability, payback period analysis 246