

2008 Deep Research Report on Global and China Wind Turbine Industry

Hard copy :2500 USD

Electronic copy(PDF) :2500USD

Hard and Electronic copy :3000USD

Pages:320

Tables and figures :240

Published date :Sep 24, 2008

Publisher: QY Research Group

Contact: Mr Zhang Dong 86-10-6483-6516 86-13811796901 sales@qyresearch.com

Summary:

Low cost Renewable Government Support help wind energy get rapid development all over the world, especially in China, 3 years annual growth more than 100%. Great demand cute wind turbine shortage and help leading manufacturers Goldwind Sinovel DFSTW join Global Top10; in the coming year, China and US will become the world two engines of global wind energy industry. they drive global wind turbine demand increase rate high to 30%. About China market, wind turbine demand increase rate higher than 80%, 1.0-3.0MW wind turbine become popular, large size turbine will be the development trend in the coming years. Wind turbine average selling price decreasing but keep high become demand and shortage. As competiton and long time development demand, most manufacturers extend their busineses in upstream components or downstream wind farms. The whole industry chain manufacturers will become stronger in the future competition.

《2008 Deep Research Report on Global and China Wind Turbine Industry》 was published by QY Research Wind Energy Research Center in Sep 2008,it was a deeply research report on China and Global wind turbine industry chain. In the report, the following information will be included:

Global or China wind turbine manufacturer technology source and related product information;

2005-2012 Global and China wind turbine manufacturers capacity production and expansions

Market share by manufacturers by regions from 2005-2012;

Global and China Building or Planning wind turbine assembly new projects and related infomrations about these new comers;

2005-2012 global and China wind turbine supply demand and shortage

Global and China wind turbine Cost Price Profit and margin

US China Spain etc regional wind turbine production capacity and market share

Upstream wind turbine components suppliers of each manufacturer

Downstream wind farm operators (Clients) of each manufacturer

12 items (such as revenue production technology shareholders etc) of each manufacturer

Feasibility of all new projects in the world and China

Wind Turbine industry development trend (2008-2012) and related conclusions

.....

In a word, it was a deep research report on global and china wind turbine industry chain. And thanks to the global and China wind turbine marketing or technology experts support during QYResearch wind energy research team survey and interviews.

Table of Contents:

Chapter One Wind Turbine Industry Overview	1
1.1 Definition of Wind Turbine	1
1.2 Classification and Application	2
1.3 Industry Chain Structure	3
Chapter Two Wind Turbine Manufacturing Technology and Equipment	7
2.1 Wind Turbine Manufacturing Technology Source	7
2.2 Wind Turbine Assembly	8
Chapter Three Productions Supply Sales Demand Market Status and Forecast 2008-2012	18
3.1 Global Market	18
3.1.1 Wind Turbine Productions Overview	18
3.1.2 Wind Turbine Demand	23
3.1.3 Supply and Demand of Global Wind Turbines	25
3.1.4 Cost Price Value Profit Margin of Global Wind Turbines	26
3.2 China Market	28
3.2.1 Wind Turbine Productions Overview	28
3.2.2 Wind Turbine Demand	32
3.2.3 Supply and Demand of China Wind Turbines	46
3.2.4 Cost Price Value Profit Margin of China Wind Turbines	47
Chapter Four Global Wind Turbine Manufacturers	50
4.1 Vestas(Denmark)	50
4.1.1 Company Basic Information (Profile Products Contact Information etc)	50
4.1.2 Production and Revenue of Wind Turbine	52
4.1.3 Manufacturing Plant and Capacity	55
4.1.4 Upstream Component (Blade Generator etc) Vendor Relationship	56
4.1.5 Downstream Clients Relationship	56
4.2 GE Wind (USA)	61
4.2.1 Company Basic Information (Profile Products Contact Information etc)	61
4.2.2 Production and Revenue of Wind Turbine	63
4.2.3 Manufacturing Plant and Capacity	64
4.2.4 Upstream Component (Blade Generator etc) Vendor Relationship	65
4.2.5 Downstream Clients Relationship	66
4.3 Gamesa (Spain)	67
4.3.1 Company Basic Information (Profile Products Contact Information etc)	67

4.3.2 Production and Revenue of Wind Turbine	70
4.3.3 Manufacturing Plant and Capacity	73
4.3.4 Upstream Component (Blade Generator etc) Vendor Relationship	75
4.3.5 Downstream Clients Relationship	76
4.4 Enercon (Germany)	79
4.4.1 Company Basic Information (Profile Products Contact Information etc)	79
4.4.2 Production and Revenue of Wind Turbine	81
4.4.3 Manufacturing Plant and Capacity	81
4.4.4 Upstream Component(Blade Generator etc) Vendor Relationship	83
4.4.5 Downstream Clients Relationship	84
4.5 Suzlon(India)	85
4.5.1 Company Basic Information(Profile Products Contact Information etc)	86
4.5.2 Production and Revenue of Wind Turbine	87
4.5.3 Manufacturing Plant and Capacity	91
4.5.4 Upstream Component (Blade Generator etc) Vendor Relationship	95
4.5.5 Downstream Clients Relationship	96
4.6 Siemens Wind Power(Germany)	97
4.6.1 Company Basic Information (Profile Products Contact Information etc)	97
4.6.2 Production and Revenue of Wind Turbine	99
4.6.3 Manufacturing Plant and Capacity	99
4.6.4 Upstream Component (Blade Generator etc) Vendor Relationship	101
4.6.5 Downstream Clients Relationship	102
4.7 Nordex (Germany)	103
4.7.1 Company Basic Information (Profile Products Contact Information etc)	104
4.7.2 Production and Revenue of Wind Turbine	107
4.7.3 Manufacturing Plant and Capacity	108
4.7.4 Upstream Component (Blade Generator etc) Vendor Relationship	110
4.7.5 Downstream Clients Relationship	110
4.8 Clipper (USA)	113
4.8.1 Company Basic Information (Profile Products Contact Information etc)	113
4.8.2 Production and Revenue of Wind Turbine	115
4.8.3 Manufacturing Plant and Capacity	117
4.8.4 Upstream Component (Blade Generator etc) Vendor Relationship	117
4.8.5 Downstream Clients Relationship	118
4.9 MHI (Japan)	119
4.10 Alstom Ecotècna(France)	125
4.11 DeWind (Germany)	129
4.12 Fuhrländer(Germany)	133
4.13 Other International Wind Turbine Manufacturer	134
4.13.1 EOZEN (Spain)	134
4.13.2 AAER (Canada)	137
4.13.3 MTorres (Spain)	144
4.13.4 Multibrid (Germany)	144
4.13.5 Nordic Wind Power (USA)	146

4.13.6 WinWinD (Finland)	149
4.13.7 Hyosung (Korea)	151
4.13.8 BARD Engineering Germany)	153
4.13.9 Darwind (Holand)	155
4.13.10 Blue H Technologies (Holand)	157

Chapter Five China Wind Turbine Manufacturers 159

5.1 Goldwind (Xinjiang)	159
5.1.1 Company Basic Information (Profile Products Contact Information etc)	159
5.1.2 Production and Revenue of Wind Turbine	161
5.1.3 Manufacturing Plant and Capacity	165
5.1.4 Upstream Component (Blade Generator etc) Vendor Relationship	166
5.1.5 Downstream Clients Relationship	167
5.2 Sinovel (Beijing)	175
5.2.1 Company Basic Information (Profile Products Contact Information etc)	175
5.2.2 Production and Revenue of Wind Turbine	177
5.2.3 Manufacturing Plant and Capacity	178
5.2.4 Upstream Component (Blade Generator etc) Vendor Relationship	180
5.2.5 Downstream Clients Relationship	181
5.3 DFSTW (Sichuan)	184
5.3.1 Company Basic Information (Profile Products Contact Information etc)	184
5.3.2 Production and Revenue of Wind Turbine	186
5.3.3 Manufacturing Plant and Capacity	186
5.3.4 Upstream Component (Blade Generator etc) Vendor Relationship	188
5.3.5 Downstream Clients Relationship	189
5.4 Windey (Zhejiang)	191
5.4.1 Company Basic Information (Profile Products Contact Information etc)	191
5.4.2 Production and Revenue of Wind Turbine	192
5.4.3 Manufacturing Plant and Capacity	192
5.4.4 Upstream Component (Blade Generator etc) Vendor Relationship	194
5.4.5 Downstream Clients Relationship	196
5.5 CASC-Acciona (Nantong)	197
5.5.1 Company Basic Information (Profile Products Contact Information etc)	198
5.5.2 Production and Revenue of Wind Turbine	199
5.5.3 Manufacturing Plant and Capacity	200
5.5.4 Upstream Component (Blade Generator etc) Vendor Relationship	202
5.5.5 Downstream Clients Relationship	203
5.6 Mingyang Wind (Zhongshan)	203
5.7 HeWind (Leqing)	208
5.8 SEC(Shanghai)	215
5.9 Jiangsu Xinyu(Changzhou)	219
5.10 XEMC (Xiangtan)	223
5.11 Guodian Union Power (Beijing)	227
5.12 Baoding Huide (Baoding)	229

5.13 Repower North (Baotou)	232
5.14 CSR (Zhuzhou)	235
5.15 China Creative Wind Energy (Shenyang)	238
5.16 Haizhuang Windpower Equipment (Chongqing)	243
5.17 Beizhong Stream Turbine Generator (Beijing)	248
5.18 GC-Nordic (Wuhan)	250
5.19 LEC (Greatwall Electrical)(Lanzhou)	254
5.20 China Other Wind Turbine Manufacturers	256
5.20.1 Nantong Kailian Wind-Power (Nantong)	256
5.20.2 Guojing Dianqi (Beijing)	260
5.20.3 Harbin Wind Power Equipment (Harbin)	261
5.20.4 Engga Wind(Guangzhou)	263
5.20.5 Hui Quan Group (Baotou)	265
5.20.6 Hafei-Group (Harbin)	270
5.20.7 Ruihao Energy (Daqing)	272
5.20.8 Baonan Machinery (Wuxi)	273
5.20.9 Wande Wind (Shanghai)	275
5.20.10 Ningxia Yinxing Energy(Yinchuan)	281
5.20.11 Tianwei Wind (Baoding)	283
5.20.12 Xi'an-Nordex (Xi'an)	286
5.20.13 Hafei Winwind (Harbin)	287
5.20.14 Guangxi Yinhe Avantis (Beihai)	289
5.20.15 Sinosteel Xi'an Machinery (Xi'an)	292
5.20.16 Envision Energy (Jiangyin)	294
5.20.17 Dongxing Fengying (Foshan)	296
5.20.18 Guofeng Fengdian (Binzhou)	297

Chapter Six Feasibility Analysis of China New Wind Turbine Assembly Projects 300

6.1 Opportunity and Risk of China Wind Turbine Assembly Projects	300
6.2 Feasibility Analysis of China Wind Turbine Assembly Projects	301

Chapter Seven Wind Turbine Industry Research Conclusions 303

Tables and Figures:

Table Classification and Technical Specification of China Wind Turbines	2
Figure Wind Turbine Industry Chain Structure	5
Table Key Companies of Wind Turbine Industry Chain(Blade Bearing Gearbox Generator Control System Wind Farm Operators etc)	6
Table Component Cost Percentage of Wind Turbine	6
Table China Wind Turbine Technology Source	7
Figure Wind Power Plant Structure	17

Table 2005-2012 Global 31 Wind Turbine Manufacturers Wind Turbine Capacity and Global Total Capacity(MW) List	18
Table 2005-2012 Global 31 Manufacturers Wind Turbine Capacity Market Share	19
Table 2005-2012 Global 31 Manufacturers Wind Turbine Productions and Global Total Production (MW) List	20
Table 2005-2012 Global 31 Manufacturers Wind Turbine Production Market Share List	21
Figure 2005-2012 Global Wind Turbine Capacity Production(MW) and Growth Rate	22
Table 2005-2012 TOP10 Countries Wind Turbine Annual New Installed Capacity (MW) List	23
Figure 2005-2012 Global Wind Turbine Annual New Installed Capacity (MW) and Growth Rate	24
Figure 2005-2012 Global Wind Turbine Demand (MW) and Growth Rate	25
Table 2005-2012 Global Wind Turbine Production.Demand.Shortage (MW) List	25
Table 2005-2008 Global TOP10 Manufacturers Wind Turbine Selling Price (Million USD/MW) List	26
Table 2005-2012 Global Wind Turbine Average Cost Selling Price Profit (10K\$/MW) and Profit Margin	26
Table 2005-2012 Global Wind Turbine Production (MW) ASP (10K\$/MW) Production Value (Million \$) List	26
Figure 2005-2012 Global Wind Turbine Production Value (Million USD) and Growth Rate	27
Table 2005-2012 China 24 Manufacturers Wind Turbine Capacity and China Total Capacity (MW) List	28
Table 2005-2012 China 24 Manufacturers Wind Turbine Capacity Market Share List	28
Table 2005-2012 China 24 Manufacturers Wind Turbine Production and China Total Production (MW) List	29
Table 2005-2012 China 24 Manufacturers Wind Turbine Production Market Share List	30
Figure 2005-2012 China Wind Turbine Capacity Production (MW) and Growth Rate	31
Table China First Second Thirt Fourth Fifth Round Wind Power Concession Projects Bidding Result List	32
Table 2005 China 26 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List	34
Table 2006 China 52 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List	35
Table 2007 China 104 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List	37
Table The Seven Reasons of China High Speed Wind Power Development	42
Table China Wind Solar Waterpower Firepower Nuclear power etc Power Cost and Grid-Connected Power Price (RMB/KWH) List	43
Table China Government Wind Energy Support Policies List	44
Figure 2005-2012 China Wind Turbine Annual New Installed Capacity (MW) and Growth Rate	45
Figure 2005-2012 China Wind Turbine Demand (MW) and Growth Rate	46
Table 2005-2012 China Wind Turbine Production.Demand.Shortage (MW) List	46
Table 2005-2008 Goldwind Sinovel DFSTW Windey etc Manufacturers Wind Turbine ASP (10K RMB/MW) List	47
Table 2005-2008 China Local Joint-Venture Foreign Own Manufacturers Wind Turbine ASP (10K RMB/MW) List	47

Table 2005-2012 China Wind Turbine Cost.Price.Profit (10K RMB/MW) Profit Margin List	48
Table 2005-2012 China Wind Turbine Production (MW) ASP (10KRMB/MW) Production Value (100Million MRB) List	48
Figure 2005-2012 China Wind Turbine Production Value (Million USD) and Growth Rate	49
Table Denmark Vestas Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	50
Table 2004-2008 Vestas Wind Turbine Production (MW) ASP (Million EURO/MW) and Revenue (Million EURO)	52
Figure 2004-2008 Denmark Vestas Revenue.Profit (Million EURO) and Profit Margin	53
Table 2006-2007 Vestas Wing Turbine Service Other Business Revenue (Million EURO) and Market Share	53
Table 2007 Denmark Vestas EU America Asia Pacific Wind Turbine Sales (MW) Revenue (Million EURO) ASP (Million EURO/MW)	54
Table 2005-2008 Vestas Wind Turbine China Market Sales(MW) Revenue (100 Million RMB)	54
Table Vestas Blade Control System Tower Assembly etc Global Manufacturing Plants	55
Figure 2005-2012 Denmark Vestas Wind Turbine Capacity Production (MW) and Growth Rate	55
Table Vestas Wind Power Equipment (China) Company 80-2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	56
Table Denmark Vestas 12 China Wind Farm Clients (Operator) Installed Capacity Quantity Model Installed Date etc Information List	56
Table Vestas 2007 Global 28 Countries Wind Turbine Sales (MW) List	58
Table 2007 Global 63 Countries Vestas Wind Turbine Cumulative Installed Capacity (MW)	59
Table US GE Wind Energy Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	61
Table 2005-2007 GE Revenue (Million USD) by Business Section	63
Table 2005-2007 GE Infrastructure Department Revenue(Million USD) List	63
Table 2005-2008 GE WIND 1.5MW 2.5MW 3.6MW Wind Turbine Sales (MW) ASP(10K\$/MW) and Revenue (Million USD)	63
Table 2005-2008 GE WIND(Shenyang) 1.5MW Wind Turbine China Market Sales (MW) ASP(10K RMB/MW) and Revenue(100MillionRMB)	64
Table GE WIND Global Six Manufacturing Plants Distribution	64
Figure 2005-2012 GE WIND Wind Turbine Capacity Production (MW) and Growth Rate	65
Table GE Energy (Shenyang) Co.,Ltd 1500KW Model Technology Source Blade Generator etc Key Components Supplier List	65
Table GE WIND 5 China Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	66
Table Spain Gamesa Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	67
Table Spain Gamesa Shareholder Structure	69
Table 2006-2008 Spain Gamesa 850KW 2.0MW Wind Turbine Global Sales.China Sales (units) List	70
Table 2006-2008 Spain Gamesa 850KW 2.0MW Global Sales(MW) and Market Share	70
Table 2006-2008 Gamesa China Market 850KW Wind Turbine Sales(MW) and Market Share of	

Global Sales	70
Table 2004-2008 Spain Gamesa Global Revenue Profit (Million EURO) and Profit Margin	71
Table 2006-2008 Gamesa China Market 850KW Wind Turbine Sales(unit) ASP (10K Euro/MW) Revenue (Million EURO) and Market Share of Global Revenue	71
Figure 2004-2008 Spain Gamesa Revenue Profit (Million EURO) and Growth Rate	72
Table 2007 Spain Gamesa 850KW 2.0MW Wind Turbine Sales(unit) ASP (10K Euro/unit) Revenue (Million EURO) List	72
Figure 2007 Spain Gamesa Wind Turbine Wind Farm Solar three kind Business Revenue (Million EURO) and Market Share	73
Table Spain Gamesa Spain US China Three Country 32 Plants Distribution	73
Table 2007 Spain Gamesa Nacelles Blade Gearbox Generator Electronic Control System Tower etc In-house and Out Sourcing Comparison	74
Figure 2005-2012 Spain Gamesa Wind Turbine Capacity Production (MW) and Growth Rate	75
Table Gamesa Wind Power (Tianjin) 850KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	75
Table Spain Gamesa 850KW 2.0MW Wind Turbine Raw Materials(Steel FRP etc) Structure	76
Table Spain Gamesa 13 China Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	76
Figure 2007 US Spain China India Germany Wind Turbine New Installed Capacity(MW) and Market Share	78
Table Germany Enercon Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	79
Table 2005-2008 Germany Enercon 330KW 800KW 900KW 2.0MW 2.3MW Wind Turbine Sales (MW) ASP (10K Euro/MW) and Revenue (Million EURO)	81
Table Germany Enercon Global Manufacturing Plants and Related Products	81
Figure 2005-2012 Germany Enercon Wind Turbine Capacity Production (MW) and Growth Rate	83
Table Germany Enercon 330KW 800KW 900KW 2.0MW 2.3MW Model Tower Blade Generator etc Key Components Suppliers List	83
Figure 2007 Germany Wind Turbine Manufacturers Sales (MW) and Market Share	84
Table India Suzlon Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	86
Table India Suzlon Legal Shares Circulating Shares etc Shares Structure	87
Table 2004-2008 India Suzlon Wind Turbine Sales (MW) ASP (10 Million Rupee/MW) and Revenue(10Million Rupee)	87
Table Suzlon 2008 On Hand Orders and Its Global Regional Distribution	88
Table 2005-2008 IndiaSuzlon Wind Turbine India Local and Oversea Sales (MW) Distribution	88
Table 2006-2007 India Suzlon 300KW 600KW 1.25MW 1.5MW 2.1MW etc Different Wind Turbines Regional(Australia Brazil China EU US India) Sales(Unit) Information List	89
Table 2006-2008 Suzlon China Market Wind Turbine Sales(MW) ASP(10K USD/MW) and Revenue (Million USD)	89
Table 2006-2007 India Suzlon 300KW 600KW 1.25MW 1.5MW 2.1MW All Kings Wind Turbines Sales(MW) and Market Share	89
Table 2006-2007 India Suzlon Wind Turbine Gearbox and Other Business Revenue (Million	

USD) and Market Share 91

Table 2005-2008 India Suzlon Revenue EBITDA PAT(Million USD) and EBITDA Margin PAT Margin 91

Table Suzlon Repower Hansen (Gearbox) Three Companies Related Product Capacity (MW) and Expanding Plans 91

Table India Suzlon Gearbox Blade Generator Tower etc Manufacturing Plants and Expanding Plans 92

Figure 2005-2012 India Suzlon Wind Turbine Capacity Production (MW) and Growth Rate 95

Table Suzlon Energy (Tianjin) Company 1250KW 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 95

Table India Suzlon 5 China Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List 96

Table Germany Siemens Wind Power Company Basic Information (Shareholder,Management Team,Products,Revenues,Clients etc 12 Items) 97

Table 2005-2008 Siemens 2.3MW 3.6MW Wind Turbine Sales (MW) ASP (Million EURO/MW) and Revenue (Million EURO) 99

Table Siemens Wind Power Denmark Germany UK US Manufacturing Plants 99

Figure 2005-2012 Siemens Wind Power Wind Turbine Capacity Production (MW) and Growth Rate 100

Table Siemens Wind Power 2.3MW 3.6MW Wind Turbine Tower Blade Generator etc Key Components Suppliers List 101

Figure 2007 Siemens etc Manufacturers Wind Turbine Sales Market Share in US Market 102

Table Large Power Wind Turbine (2-3MW) Installed Distribution in US 102

Table Siemens Wind Turbine US Clinets List 103

Table Nordex AG Company Basic Information (Shareholder,Management Team,Products,Revenues,Clients etc 12 Items) 104

Figure Nordex AG Shareholder Structure 105

Table 2005-2008 Germany Nordex 1.5MW 2.3MW 2.5MW Wind Turbine Production Sales (MW) ASP (Million EURO/MW) and Revenue (Million EURO) 107

Figure 2005-2008 Germany Nordex Revenue EBITDA (Million EURO) and Growth Rate 108

Table Nordex Germany Rostock China Baoding Yinchuan Dongying etc Plants Distribution 108

Figure 2005-2012 Germany Nordex Wind Turbine Capacity Production (MW) and Growth Rate 109

Table Nordex (Yinchuan) 1.5MW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 110

Table Nordex 4 China Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List 110

Figure 2005-2008 Nordex China Installed Capacity (MW) and Growth Rate 112

Table USClipper WindpowerCompany Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items) 113

Figure Clipper Wind Power Shareholder Structure 115

Table 2005-2008 Clipper 2.5MW Liberty Wind Turbine Sales(unit) List 115

Table 2005-2008 Clipper 2.5MW Wind Turbine Sales (MW) ASP (Million USD/MW) and Revenue (Million USD) 116

Table Clipper Manufacturing Plants and Capacity (MW)	117
Figure 2005-2012 US Clipper Wind Turbine Capacity Production (MW) and Growth Rate	117
Table Clipper 2500KW Liberty Model Technology Source Blade Generator etc Key Components Supplier List	117
Table Clipper Wind Turbine US Clients List	118
Figure 2005-2012 MHI Wind Turbine Capacity Production (MW) and Growth Rate	124
Figure 2005-2012 Alstom Ecotècna Wind Turbine Capacity Production (MW) and Growth Rate	129
Figure 2005-2012 DeWind Wind Turbine Capacity Production (MW) and Growth Rate	132
Figure 2005-2012 Fuhrlander Wind Turbine Capacity Production (MW) and Growth Rate	134
Table Xinjiang Goldwind Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items)	159
Table Xinjiang Goldwind State Shares Legal Shares Circulating Shares Structure	160
Table 2004-2008 Goldwind 600KW 750KW 1.2MW 1.5MW Wind Turbine Production (unit)	161
Figure 2004-2008 Goldwind Revenue.Net Income(100 Million RMB) Net Income Margin	162
Table 2004-2008 Goldwind 750KW 1.5MW Wind Turbine Sales(unit) ASP(10K RMB/unit) Revenue(100 Million RMB) List	162
Figure 2007 Goldwind Wind Turbine Components Technology Services Wind Farm etc Business Revenue (10K RMB) and Market Share	163
Figure 2008 Gansu Jiuquan Wind Farm 3800 MW Concession Project Bidding Result	164
Table Goldwind Beijing Xinjiang Inner Mongolia Plants Capacity(MW) and Put into Production Date	165
Figure 2005-2012 Goldwind Wind Turbine Capacity Production (MW) and Growth Rate	165
Table Goldwind 600KW 750KW 1500KW Model Technology Source Blade Generator etc Key Components Supplier List	166
Table Goldwind 66 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	167
Table 2008 Goldwind etc 11 Manufacturers Wind Turbine Key Model and Onhand Orders(MW)	174
Table Sinovel Wind Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items)	175
Table 2006-2008 Sinovel 1.5MW Wind Turbine Sales(unit) ASP (10K RMB/unit) Revenue(10K RMB) List	177
Figure 2006-2008 Sinovel Revenue.Net Income(100 Million RMB).Net Income Margin	178
Table Sinovel Dalian Jiangsu Plants Capacity(MW) Put Into Production Date	178
Figure 2006-2012 Sinovel Wind Turbine Capacity Production (MW) and Growth Rate	179
Table Sinovel 1.5MW Model Technology Source Blade Generator etc Key Components Supplier List	180
Table Sinovel 18 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	181
Table 2007 Sinovel Big 9 Customers Sales (unit) and Revenue(10K RMB) List	182
Figure 2007 Sinovel TOP 9 Customers Sales(MW) and Market Share	183
Table DFSTW Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items)	184

Table DFSTW 2007 TOP 10 Shareholder Information	185
Table 2005-2008 DFSTW 1.5MW Wind Turbine Sales (unit) ASP (10K RMB/unit) and Revenue(100 Million RMB)	186
Table DFSTW Deyang Assembly Tianjin Blade Plants Manufacturing Capacity (MW) and Put into Production Date	186
Figure 2005-2012 DFSTW Wind Turbine Capacity Production (MW) and Growth Rate	188
Table DFSTW 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	188
Table DFSTW 8 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	189
Table Zhejiang Windey Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	191
Table 2005-2008 Zhejiang Windey 750KW Wind Turbine Sales(MW) ASP(10K RMB/MW) and Revenue(100 Million RMB)	192
Table Zhejiang Windey Deqing Zhangbei Plants Capacity (MW) and Put into Production Date	192
Figure 2005-2012 Zhejiang Windey Wind Turbine Capacity Production (MW) and Growth Rate	194
Table Zhejiang Windey 750KW 800KW 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	194
Table Zhejiang Windey 4 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	196
Table CASC-Acciona Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	198
Table 2006-2008 CASC-Acciona 1.5MW Wind Turbine Sales(MW) ASP(10K MRB/MW) and Revenue(100 Million RMB)	199
Table CASC-Acciona Nantong Plants Capacity (MW) and Put Into Production Date	200
Figure 2006-2012 CASC-AccionaWind Turbine Capacity Production (MW) and Growth Rate	200
Figure 2005-2012 Spain Acciona Wind Turbine Capacity Production (MW) and Growth Rate	201
Table CASC-Acciona 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	202
Table CASC-Acciona 3 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	203
Table Mingyang Wind Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)	204
Table Mingyang Wind Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List	206
Table Zhongshan Mingyang 1500KW Wind TurbineTechnology Source Blade Generator etc Key Components Supplier List	207
Figure 2007-2012 Mingyang Wind Turbine Capacity Production (MW) and Growth Rate	208
Table HeWind Company Basic Information (Shareholder,Management Team,Products,Revenues,Clients etc 12 Items)	208
Table HeWind 780KW 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	212
Figure 2007-2012 HeWind 780KW Wind Turbine Capacity Production (MW) and Growth Rate	

213	Figure 2008-2012 HeWind 1500KW Wind Turbine Capacity Production (MW) and Growth Rate
214	Figure 2007-2012 HeWind Wind Turbine Capacity Production (MW) and Growth Rate
217	Table SEC 1250KW 2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List
218	Table SEC 3 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List
219	Figure 2007-2012 SEC SEWind Wind Turbine Capacity Production (MW) and Growth Rate
221	Table Jiangsu Xinyu FD70S/1.5MW FD77S/1.5MW Wind Turbine Technical Specifications
221	Table Jiangsu Xinyu 2 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List
222	Table Jiangsu Xinyu 1500KW 2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List
223	Figure 2007-2012 Jiangsu Xinyu Wind Turbine Capacity Production (MW) and Growth Rate
223	Table XEMC WIND Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)
225	Table XEMC WIND 2 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List
225	Table 2007-2008 XEMC Wind Turbine Orders(Date Quantity ASP Contract Value Customer) Information List
226	Table XEMC WIND 2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List
227	Figure 2007-2012 XEMC WIND Wind Turbine Capacity Production (MW) and Growth Rate
227	Table Guodian Union Power Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)
228	Table Guodian Union Power1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List
229	Figure 2008-2012 Guodian Union Power Wind Turbine Capacity Production (MW) and Growth Rate
230	Table Baoding Huide Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)
231	Table Baoding HuideWind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List
231	Table Baoding Huide1000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List
232	Figure 2006-2012 Baoding Huide Wind Turbine Capacity Production (MW) and Growth Rate
232	Table Repower North Company Basic Information (Shareholder, Management Team,Products,Revenues,Clients etc 12 Items)
234	Table Repower NorthWind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List
234	Table Repower North2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List
235	Figure 2007-2012 Repower North Wind Turbine Capacity Production (MW) and Growth Rate

Table CSR Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List 236

Table CSR 1650KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 237

Figure 2007-2012 CSR Wind Turbine Capacity Production (MW) and Growth Rate 237

Table China Creative Wind Energy Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items) 238

Table China Creative Wind Energy Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List 239

Table China Creative Wind Energy 1000KW 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 241

Figure 2007-2012 China Creative Wind Energy Wind Turbine Capacity Production (MW) and Growth Rate 243

Table CSIC (Chongqing) Haizhuang Windpower Equipment Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items) 243

Table Haizhuang Windpower Equipment 2 Wind Farm Client (Operator) Installed Capacity Quantity Model Installed Date etc Information List 245

Table Haizhuang Windpower Equipment 850KW 2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 245

Figure 2007-2012 Haizhuang Windpower Equipment Wind Turbine Capacity Production (MW) and Growth Rate 247

Table Beizhong Stream Turbine Generator Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items) 248

Table Beizhong Stream Turbine 2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 249

Figure 2008-2012 Beizhong Stream Turbine Wind Turbine Capacity Production (MW) and Growth Rate 250

Table Wuhan GC-Nordic New Energy Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items) 251

Table GC-Nordic 1000KW 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 252

Figure 2008-2012 GC-Nordic Wind Turbine Capacity Production (MW) and Growth Rate 254

Table LEC Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items) 254

Table LEC 1000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 255

Figure 2008-2012 LEC Wind Turbine Capacity Production (MW) and Growth Rate 256

Table Kailian Wind-Power Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items) 257

Table Kailian Wind-Power 2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List 258

Table Guojing Dianqi Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items) 260

Table Guojing Dianqi 1300KW Wind Turbine Technology Source Blade Generator etc Key

Components Supplier List	261
Table Harbin Wind Power Equipment 1200KW 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	261
Table Engga Wind 1300KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	265
Table Hui Quan Group Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items)	266
Table Hui Quan Group 810KW 900KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	269
Table Harbin Hafei-Group Company Basic Information (Shareholder, Management Team, Products, Revenues, Clients etc 12 Items)	270
Table Hafei-Group 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	271
Table Shenyang University of Technology 1.0MW 1.5MW Wind Turbine Technology Transfer Information List	271
Table Ruihao Energy 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	272
Table Wuxi Baonan 2000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	275
Table Shanghai Wande Wind 1000KW and 1250KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	280
Table Ningxia Yinxing Energy 1000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	282
Table Tianwei Wind 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	286
Table Xi'an-Nordex 600KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	287
Table Hafei Winwind 1000KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	288
Table Guangxi Yinhe Avantis (Changzhen Electric) 2500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	291
Table Sinosteel Xi'an Machinery 1500KW Wind Turbine Technology Source Blade Generator etc Key Components Supplier List	294
Table Wind Turbine Assembly Opportunity and Risk List	300
Table Wind Turbine Key Components China and Oversea Suppliers List	302