

2009 Deep Research Report on China Wind Power Converter Industry

Hard copy : 2500 USD

Electronic copy (PDF) : 2500USD

Hard and Electronic copy : 3000USD

Pages: 201

Tables and figures :139

Published date :Dec 9, 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 Power Converter Industry》 was published by QYResearch Wind Energy Research Center on Dec 2009. It was a professional and depth research report on China Wind Power Converter Industry. We focus on China's domestic market in this report and make a comprehensive and objective reflection of the status of China's current wind power converter industry. Wind power converter is core components of large-scale wind turbine and is currently in the low level of domestic production. The domestic Converter market has been monopolized by a few foreign giants such as ABB; however, the government introduced many policies and initiatives to support the development of national brand in recent years, providing a strong political and economic support for state-owned industrial automation business, Which makes the domestic wind power inverter manufacturers grow up during the last three years. In the report we analyzed these companies' products focus on technology and R & D Status and conduct detailed analysis on their products' future capacity planning, price, etc. sales prospects. We also made a feasibility analysis of the 400sets/year Full-power Wind Power Converter Project; we carried out an accurate calculation on investment cost, revenue, profitability, payback period and the possible risks of systematic argument for investors intending to enter the field. We conduct a comprehensive summary of China Wind Power Converter industry, including the past present and forecast the future. In a word, it was a depth research report on china Wind Power Converter industry. And thanks to the China Wind Power Converter marketing or technology experts help and support during QYResearch Wind Energy team survey and interviews.

Table of Contents:

Chapter One Wind Power Converter Industry Overview	1
1.1 Definition of Wind Power Converter	1
1.2 Classification	2
1.3 Working Principle	4
1.4 Wind Power Converter Industry Situation and Prospects	8
Chapter Two Wind Power Converter Technical Analysis	13
2.1 Wind Power Converter Technical Overview	13
2.2 Wind Power Converter Production Process	17
Chapter Three China Wind Power Converter Productions Supply Sales Demand Market Status and Forecast 2009-2013	21
3.1 Wind Power Converter Productions Overview	21
3.2 Wind Power Converter Demand	24
3.3 Supply and Demand of China Power Converter	46
Chapter Four Foreign Wind Power Converter Key Manufacturers	47
4.1 ABB (Swiss ACS800-77LC ACS800-67 Converter)	47
4.1.1 ABB Introduction	48
4.1.2 ABB Main Power converter products and technologies	48
4.1.3 ABB Performance in China	54
4.1.4 ABB Competitive	55
4.1.5 ABB Wind Power Converter Production Output Price analysis	55
4.2 Converteam (Alstom Shanghai)	58
4.2.1 Converteam Introduction	58
4.2.2 Converteam Main Power converter products and technologies	59
4.2.3 Converteam Performance in China	63
4.2.4 Converteam Competitive	64
4.2.5 Converteam Wind Power Converter Production Output Price analysis	66
4.3 AMSC Windtec (USA Suzhou)	68
4.3.1 AMSC Windtec Introduction	68
4.3.2 AMSC Windtec Main Power converter products and technologies	69
4.3.3 AMSC Windtec Performance in China	73
4.3.4 AMSC Windtec Competitive	75
4.3.5 AMSC Windtec Wind Power Converter Production Output Price analysis	77
4.4 Emerson Network Power Co., Ltd (USA Shenzhen)	78
4.4.1 Emerson Introduction	78
4.4.2 Emerson Main Power converter products and technologies	79
4.4.3 Emerson Performance in China	82
4.4.4 Emerson Competitive	83
4.4.5 Emerson Wind Power Converter Production Output Price analysis	84

4.5 Schneider (France has M & A Xantrex)	87
4.5.1 Schneider Introduction	87
4.5.2 Schneider Main Power converter products and technologies	88
4.5.3 Schneider Performance in China	89
4.5.4 Schneider Competitive	89
Chapter Five Domestic Wind Power Converter Key Manufacturers	90
5.1 Sungrow Power Supply Co., Ltd (Anhui)	90
5.1.1 Sungrow Power Introduction	90
5.1.2 Sungrow Power Wind Power Converter Product and technology	91
5.1.3 Sungrow Power Domestic Performance	99
5.1.4 Sungrow Power Capacity Planning	104
5.1.5 Sungrow Power Wind Power Converter Production Output Price analysis	106
5.2 Corona (Beijing)	108
5.2.1 Corona Introduction	108
5.2.2 Corona Wind Power Converter Product and technology	109
5.2.3 Corona Domestic Performance	113
5.2.4 Corona Capacity Planning	115
5.2.5 Corona Wind Power Converter Production Output Price analysis	116
5.3 Jiuzhou Electrical (Heilongjiang)	118
5.3.1 JZE Introduction	118
5.3.2 JZE Wind Power Converter Product and technology	120
5.3.3 JZE Domestic Performance	128
5.3.4 JZE Capacity Planning	129
5.3.5 JZE Wind Power Converter Production Output Price analysis	130
5.4 Chino-harvest wind power technology Co.,Ltd (Beijing)	133
5.4.1 Q-Harvest Introduction	133
5.4.2 Q-Harvest Wind Power Converter Product and technology	133
5.4.3 Q-Harvest Domestic Performance	137
5.4.4 Q-Harvest Capacity Planning	139
5.4.5 Q-Harvest Wind Power Converter Production Output Price analysis	140
5.5 Guodian Longyuan Electrical Co.,Ltd (Baoding rolled off the production line)	142
5.5.1 Guodian Longyuan Electrical Introduction	142
5.5.2 Guodian Longyuan Electrical Wind Power Converter Product and technology	143
5.5.3 Guodian Longyuan Electrical Domestic Performance	145
5.5.4 Guodian Longyuan Electrical Capacity Planning	147
5.5.5 Guodian Longyuan Electrical Wind Power Converter Production Output Price analysis	149
5.6 Dongfang Hitachi (Chengdu)	150
5.6.1 Dongfang Hitachi Introduction	150
5.6.2 Dongfang Hitachi Wind Power Converter Product and technology	152
5.6.3 Dongfang Hitachi Domestic Performance	153
5.6.4 Dongfang Hitachi Capacity Planning	153
5.6.5 Dongfang Hitachi Wind Power Converter Production Output Price analysis	154

5.7 CSR (Hunan)	155
5.7.1 CSR Introduction	155
5.7.2 CSR Wind Power Converter Product and technology	156
5.7.3 CSR Capacity Planning	157
5.8 Shanghai Hi-tech control system Co.,Ltd (002184 rolled off the production line)	157
5.8.1 Hi-tech control system Introduction	158
5.8.2 Hi-tech control system Wind Power Converter Product and technology	159
5.8.3 Hi-tech control system R & D advantage	161
5.8.4 Hi-tech control system Capacity Planning	161
5.9 Rongxin Power Electronic Co.,Ltd (002123 Building Project)	161
5.9.1 Rongxin Power Electronic Introduction	161
5.9.2 Rongxin Power Electronic Wind Power Converter Project Progress and Planning	162
5.9.3 Rongxin Power Electronic Wind Power Converter Project Market Prospects	163
5.10 Xin fengguang Electronic Technology Development Co., Ltd. (Shandong Full-power Converter in R & D)	163
5.10.1 Xin fengguang Electronic Introduction	163
5.10.2 Xin fengguang Electronic Wind Power Converter Product and technology	165
5.10.3 Xin fengguang Electronic Wind Power Converter Project Introduction	166
5.10.4 Xin fengguang Electronic Wind Power Converter Project Progress and Prospects	166
5.12 XJ Group Corporation (Henan Building Project)	167
5.12.1 XJ Group Introduction	167
5.12.2 XJ Group Wind Power Converter Project	168
5.13 Tianshui Electric Drive Research Institute Co., Ltd. (Great Wall Electrical Building Project)	170
5.13.1 Tianshui Electric Drive Introduction	170
5.13.2 Tianshui Electric Drive Wind Power Converter Project	170
Chapter Six Wind Power Converter Downstream Co-operation Wind Turbine Manufacturers	171
6.1 Sinovel (Beijing1.5MW)	171
6.2 Goldwind (Xinjiang 750KW1.5MW)	174
6.3 DEC (Sichuan1.5MW)	179
6.4 Vestas (Denmark Tianjin 2.0MW 850KW)	183
6.5 Windey (Zhejiang 750KW 800KW1.5MW)	188
6.6 Mingyang (Guangdong1.5MW 3.0MW)	192
Chapter Seven Feasibility Analysis of China New Wind Power Converter Projects	196
7.1 Opportunity and Risk of China Wind Power Converter Project	196
7.2 Feasibility Analysis of Wind Power Converter Project	197
Chapter Eight Wind Power Converter Research Conclusions	200

Tables and Figures:

Figure Direct Drive Variable Speed Constant Frequency Wind Power Converter 3

Figure Full-power Converter 4

Figure Double-fed converter working principle 4

Figure Doubly-fed Wind Power Generation System diagram 6

Figure Full-power Converter principle diagram 7

Figure Full-power Wind power generation system architecture diagram 8

Table China Wind Power Converter Industry-related policies and main content List 8

Table China Wind Power Converter R & D status List 10

Table China Wind Power Converter manufacturers and products List 10

Table China Wind Power Converter Localization Process List 11

Table China Wind Power Converter market capacity List 11

Figure China Wind Power Converter Marketshare List 12

Table China Main MW Wind Power Converter Capacity Planning List 12

Figure 2008-2013 China Wind Power Converter Market size (million) List 13

Table Wind Power Converter spare parts and raw materials List 13

Table Wind Power Converter core technical indicators List 14

Table Wind Power Converter Topology and Technology Staus List 14

Figure Wind Power Converter Production Process 17

Figure Wind Power Converter Internal layout 18

Figure Wind Power Converter Control interface layout 20

Figure 2009 China Wind Power converter marketshare List 21

Figure 2009 China Full-power Wind Power Converter marketshare List 22

Figure 2009 China Double-fed Wind Power Converter marketshare List 22

Figure 2009 China Wind Power converter imports share List 23

Figure 2009 China Full-power Wind Power Converter imports share List 23

Figure 2009 China Double-fed Wind Power Converter imports share List 23

Table China 1st 2nd 3rd 4th 5th Wind Power Concession bids List 24

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

Table 2006 China 52 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List 27

Table 2007 China 104 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List 28

Table 2008 China 201 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List 31

Table The Seven Reasons of China High Speed Wind Power Development 41

Table Various forms of power generation (hydro, thermal power, nuclear power, wind power, photovoltaic power generation, etc.) Cost and electricity price List 43

Table China Government support wind power and other renewable energy development policies List 43

Figure 2008-2013 China New wind turbine installed Capacity (MW) and Growth rate 45

Figure 2008-2013 China Cumulative wind turbine installed Capacity (MW) and Growth rate 45

Figure 2008-2013 China Wind Power Converter Demand (Set) and growth rate 46

Table 2008-2013 China Wind Power converter Production Production Demand Shortage (Set) List 46

Table 2008-2013 China Full-power Wind Power Converter Production Production Demand Shortage (Set) List 47

Table 2008-2013 China Double-fed Wind Power Converter Production Production Demand Shortage (Set) List 47

Figure ABB converter installation and commissioning flowchart 48

Table ABB Wind Power Project in China List 54

Table 2008-2013 ABB China ACS800-77LC Wind Power Converter Capacity Utilization ratio Sales (set) List 55

Table 2008-2013 ABB China ACS800-77LC Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 56

Figure 2008-2013 ABB China ACS800-77LC Wind Power Converter Sale(set) and growth rate List 56

Table 2008-2013 ABB China ACS800—67 Wind Power Converter Capacity Utilization ratio Sales (set) List 56

Table 2008-2013 ABB China ACS800—67 Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 57

Figure 2008-2013 ABB China ACS800—67 Wind Power Converter Sale(set) and growth rate List 57

Table 2008-2013 Converteam China ProWind Wind Power Converter Capacity Utilization ratio Sales (set) List 66

Table 2008-2013 Converteam China ProWind Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 66

Figure 2008-2013 Converteam China ProWind Wind Power Converter Sale(set) and growth rate List 67

Table 2008-2013 Converteam China MV7000Wind Power Converter Capacity Utilization ratio Sales (set) List 67

Table 2008-2013 Converteam China MV7000Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 67

Figure 2008-2013 Converteam China MV7000Wind Power Converter Sale(set) and growth rate List 68

Table Windtec PM3000W technical parameters List 73

Table 2008-2013 AMSC Suzhou PM3000W Wind Power Converter Capacity Utilization ratio Sales (set) List 77

Table 2008-2013 AMSC Windtec China PM3000W Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 77

Figure 2008-2013 AMSC Windtec China PM3000W Wind Power Converter Sale(set) and growth rate List 78

Figure Emerson Wind Power Converter Production List 80

Table 2008-2013 Emerson WinTrust1.5MW Wind Power Converter Capacity Utilization ratio Sales (set) List 84

Table 2008-2013 Emerson WinTrust1.5MW Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 85

Figure 2008-2013 Emerson WinTrust1.5MW Wind Power Converter Sale(set) and growth rate List 85

Table 2008-2013 Emerson WinTrust 2.0MW Wind Power Converter Capacity Utilization ratio

Sales (set) List 85

Table 2008-2013 Emerson WinTrust 2.0MW Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 86

Figure 2008-2013 Emerson WinTrust 2.0MW Wind Power Converter Sale(set) and growth rate List 86

Table 2008-2013 Sungrow Power Full-power Wind Power Converter Capacity Utilization ratio Sales (set) List 106

Table 2008-2013 Sungrow Power Full-power Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 106

Figure 2008-2013 Sungrow Power Full-power Wind Power Converter Sale(set) and growth rate List 107

Table 2008-2013 Sungrow Power Double-fed Wind Power Converter Capacity Utilization ratio Sales (set) List 107

Table 2008-2013 Sungrow Power Double-fed Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 107

Figure 2008-2013 Sungrow Power Double-fed Wind Power Converter Sale(set) and growth rate List 108

Table 2008-2013 Corona Doubly-fed variable speed constant frequency Wind Power Converter Capacity Utilization ratio Sales (set) List 116

Table 2008-2013 Corona Doubly-fed variable speed constant frequency Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 116

Figure 2008-2013 Corona Doubly-fed variable speed constant frequency Wind Power Converter Sale(set) and growth rate List 117

Table 2008-2013 Corona Direct Drive Variable Speed Constant Frequency Wind Power Converter Capacity Utilization ratio Sales (set) List 117

Table 2008-2013 Corona Direct Drive Variable Speed Constant Frequency Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 117

Figure 2008-2013 Corona Direct Drive Variable Speed Constant Frequency Wind Power Converter Sale(set) and growth rate List 118

Table 2008-2013 JZE Full-power Wind Power Converter Capacity Utilization ratio Sales (set) List 130

Table 2008-2013 JZE Full-power Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 130

Figure 2008-2013 JZE Full-power Wind Power Converter Sale(set) and growth rate List 131

Table 2008-2013 JZE Double-fed Wind Power Converter Capacity Utilization ratio Sales (set) List 131

Table 2008-2013 JZE Double-fed Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 131

Figure 2008-2013 JZE Double-fed Wind Power Converter Sale(set) and growth rate List 132

Table 2008-2013 Q-Harvest QHVERT-DFIG-1500B Wind Power Converter Capacity Utilization ratio Sales (set) List 140

Table 2008-2013 Q-Harvest QHVERT-DFIG-1500B Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 141

Figure 2008-2013 Q-Harvest QHVERT-DFIG-1500B Wind Power Converter Sale(set) and growth rate List 141

Table 2008-2013 Guodian Longyuan 1.5MW Double-fed Wind Power Converter Capacity Utilization ratio Sales (set) List 149

Table 2008-2013 Guodian Longyuan 1.5MW Double-fed Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 149

Figure 2008-2013 Guodian Longyuan 1.5MW Double-fed Wind Power Converter Sale(set) and growth rate List 150

Table 2008-2013 Dongfang Hitachi 1.5MW Double-fed Wind Power Converter Capacity Utilization ratio Sales (set) List 154

Table 2008-2013 Dongfang Hitachi 1.5MW Double-fed Wind Power Converter Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 154

Figure 2008-2013 Dongfang Hitachi 1.5MW Double-fed Wind Power Converter Sale(set) and growth rate List 155

Table Sinovel Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items) 171

Table 2008-2013 Sinovel Wind turbine Capacity Production (MW) List 172

Figure 2008-2013 Sinovel Wind turbine Capacity Production (MW) and growth rate 173

Table 2008-2013 Sinovel Capacity Utilization ratio Sales (MW) List 173

Table 2008-2013 Sinovel 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 173

Figure 2008-2013 Sinovel 1.5MW Wind turbine sales(set) and growth rate List 174

Table Goldwind Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items) 174

Table 2008-2013 Goldwind Wind turbine Capacity Production (MW) List 176

Figure 2008-2013 Goldwind Wind turbine Capacity Production (MW) and growth rate 177

Table 2008-2013 Goldwind Capacity Utilization ratio Sales (MW) List 177

Table 2008-2013 Goldwind 750KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 177

Figure 2008-2013 Goldwind 750KW Wind turbine sales(set) and growth rate List 178

Table 2008-2013 Goldwind 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List 178

Figure 2008-2013 Goldwind 1.5MW Wind turbine sales(set) and growth rate List 179

Table DEC Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items) 179

Table 2008-2013 DEC Wind turbine Capacity Production (MW) List 181

Figure 2008-2013 DEC Wind turbine Capacity Production (MW) and growth rate 182

Table 2008-2013 DEC Capacity Utilization ratio Sales (MW) List 182

Table 2008-2013 DEC 1.5MW Wind turbine Sales(set) Price(10K RMB/set) Cost(10K RMB/set) Revenue (10K RMB) Profit Margin List 182

Figure 2008-2013 DEC 1.5MW Wind turbine sales(set) and growth rate List 183

Table Vestas Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	183
Table 2008-2013 Vestas China Wind turbine Capacity Production (MW) List	185
Figure 2008-2013 Vestas China Wind turbine Capacity Production (MW) and growth rate	186
Table 2008-2013 Vestas China Capacity Utilization ratio Sales (MW) List	186
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	186
Figure 2008-2013 Vestas China 2.0MW Wind turbine sales(set) and growth rate List	187
Table 2008-2013 Vestas China 850KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	187
Figure 2008-2013 Vestas China 850KW Wind turbine sales(set) and growth rate List	188
Table Zhejiang Windey Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	188
Table 2008-2013 Windey Wind turbine Capacity Production (MW) List	189
Figure 2008-2013 Windey Wind turbine Capacity Production (MW) and growth rate	190
Table 2008-2013 Windey Capacity Utilization ratio Sales (MW) List	190
Table 2008-2013 Windey 750KW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	190
Figure 2008-2013 Windey 750KW Wind turbine sales(set) and growth rate List	191
Table 2008-2013 Windey 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	191
Figure 2008-2013 Windey 1.5MW Wind turbine sales(set) and growth rate List	192
Table Mingyang Company Information Table (Products, Revenue, Parts suppliers, Clients, Expansion Plan, Contacts etc 13 items)	192
Table 2008-2013 Mingyang Wind turbine Capacity Production (MW) List	194
Figure 2008-2013 Mingyang Wind turbine Capacity Production (MW) and growth rate	194
Table 2008-2013 Mingyang Capacity Utilization ratio Sales (MW) List	194
Table 2008-2013 Mingyang 1.5MW Wind turbine Sales (set) Price (10K RMB/set) Cost (10K RMB/set) Revenue (10K RMB) Profit Margin List	195
Figure 2008-2013 Mingyang 1.5MW Wind turbine sales(set) and growth rate List	195
Table 2009 China Wind Power Converter Project Opportunity and Risk List	196
Table 400*2MW Full-power Wind Power Converter Project Investment Feasibility Analysis	197
Table 400*2MW Full-power Wind Power Converter Project investment costs List	197
Table 400*2MW Full-power Wind Power Converter Project Output, Revenue Analysis	199
Table 400*2MW Full-power Wind Power Converter Project Profitability, payback period analysis	200