### 2010-2014 Deep Research Report on China Wind Turbine Gearbox Industry

Description: The 2010-2014 Deep Research Report on China Wind Turbine Gearbox Industry was professional and indepth research report on China wind turbine gearbox industry. this report has firstly introduced wind turbine gearbox definition classification industry chain etc relation information. Then introduced wind turbine gearbox manufacturing technology and process. At the same time, introduced key processes specifications and applications. And then Summary statistics of China major wind turbine gearbox manufacturers 2009-2014 wind turbine gearbox capacity production supply demand (mainly according wind turbine installations) shortage and wind turbine gearbox selling price cost profit margin and production value. And also introduced China 16 major wind turbine gearbox capacity production price cost profit margin and production value etc details information and wind turbine gearbox market achievements in China.

And also introduced key wind turbine manufacturers wind turbine installations and wind turbine gearbox demand. Finally, this report introduced 1000sets/year 1.5MW wind turbine gearbox project feasibility analysis and investment return analysis. It also give related research conclusions and development trend analysis of China wind turbine gearbox industry. In a word, it was a depth research report on China wind turbine gearbox industry. And thanks to the support and assistance from wind turbine gearbox industry chain (gearbox companies wind turbine companies raw materials bearing Suppliers government related agencies etc) related experts and enterprises during the survey and interview.

#### Contents:

Chapter One Wind Turbine Gearbox Industry Overview

1.1 Definition of Wind turbine Gearbox

1.2 Classification and Application

- 1.3 Wind Turbine Gearbox Structure
- 1.4 Wind turbine Gearbox working principle
- 1.5 Wind turbine Gearbox Industry Development

Chapter Two Wind Turbine Gearbox design and maintenance

- 2.1 Wind turbine Gearbox Technical Overview
- 2.2 Wind turbine Gearbox Structural Design

2.3 Wind turbine Gearbox Assembly

2.4 Wind turbine Gearbox Operation and Maintenance

2.5 China Wind turbine Gearbox technology problems and prospects

Chapter Three China Wind turbine Gearbox Productions Supply Sales Demand Market Status and Forecast 2009-2014

3.1 China Wind turbine Gearbox Productions Overview

3.2 China Wind turbine Gearbox Demand

3.3 Supply and Demand of China Wind turbine Gearbox

- 3.4 China Wind turbine gear box Cost price profit analysis
- 3.5 China Wind turbine Gearbox Customer relationship

Chapter Four Wind turbine Gearbox Key Manufacturers

4.1 DHI-DCW Group Co.,Ltd(Dalian)

4.1.1 DHI-DCW Group Company Introduction

4.1.2 DHI-DCW GroupWind turbine Gearbox products and technologies

4.1.3 DHI-DCW Group Clients and Performance

4.1.4 DHI-DCW Group Competitive Advantage

4.1.5 DHI-DCW GroupWind turbine Gearbox Production Capacity Price analysis

4.2 NGC(China Transmission HKG:0685)

4.2.1 NGC Company Introduction

4.2.2 NGC Wind turbine Gearbox products and technologies

4.2.3 NGC Clients and Performance

4.2.4 NGC Competitive Advantage

4.2.5 NGC Wind turbine Gearbox Production Capacity Price analysis

4.3 Chongging Gearbox Co., Ltd(Chongging CSIC) 4.3.1 Chongqing Gearbox Company Introduction 4.3.2 Chongqing Gearbox Wind turbine Gearbox products and technologies 4.3.3 Chongging Gearbox Clients and Performance 4.3.4 Chongqing Gearbox Competitive Advantage 4.3.5 Chongqing Gearbox Wind turbine Gearbox Production Capacity Price analysis 4.4 China National Erzhong Group Co.(Sichuan Deyang) 4.4.1 China Erzhong Company Introduction 4.4.2 China Erzhong Wind turbine Gearbox products and technologies 4.4.3 China Erzhong Clients and Performance 4.4.4 China Erzhong Competitive Advantage 4.4.5 China Erzhong Wind turbine Gearbox Production Capacity Price analysis 4.5 Siemens Mechanical Drive Systems Co., Ltd. (Tianjin Flanders) 4.5.1 Siemens Winergy Company Introduction 4.5.2 Winergy Wind turbine Gearbox products and technologies 4.5.3 Winergy Clients and Performance 4.5.4 Winergy Competitive Advantage 4.5.5 WinergyWind turbine Gearbox Production Capacity Price analysis 4.6 Hangzhou Advance Gearbox Group Co., Ltd. 4.6.1 Hangzhou Advance Gearbox Group Co., Ltd. Company Introduction 4.6.2 Hangzhou Advance Gearbox Group Co., Ltd. Wind turbine Gearbox products and technologies 4.6.3 Hangzhou Advance Gearbox Group Co., Ltd. Clients and Performance 4.6.4 Hangzhou Advance Gearbox Group Co., Ltd. Competitive Advantage 4.6.5 Hangzhou Advance Gearbox Group Co., Ltd. Wind turbine Gearbox Production Capacity Price analysis 4.7 Hansen(Tianjin)transmissions company 4.7.1 Hansen Company Introduction 4.7.2 Hansen Wind turbine Gearbox products and technologies 4.7.3 Hansen Clients and Performance in China 4.7.4 Hansen Competitive Advantage 4.7.5 Hansen China Wind turbine Gearbox Production Capacity Price analysis 4.8 Ningbo Donly transmission equipment co., ltd(002164) 4.8.1 Donly transmission Company Introduction 4.8.2 Donly transmission Wind turbine Gearbox Product R&D situation 4.8.3 Donly transmission Wind turbine Gearbox Project progress 4.9 Guo Dian United Power 4.9.1 Guo Dian United Power Company Introduction 4.9.2 Guo Dian United Power Wind turbine Gearbox Product R&D situation 4.9.3 Guo Dian United Power Wind turbine Gearbox Project progress 4.10 TaiYuan Heavy Industry Co., Ltd(600169) 4.11 GE Shenyang 4.12 Shenyang Blower Works Group Co., Lt 4.13 Moventas(Finland DEC) 4.14 X| Group 4.15 Shaanxi Qinchuan Machinery Development Co., Ltd(000837) 4.16 Chongqing Wangjiang Industrial Co., LTD. Chapter Five Wind turbine Gearbox Downstream Co-operation Wind Turbine Manufacturers 5.1 Sinovel(Beijing 1.5MW 3.0MW) 5.2 Goldwind(Xinjiang 750KW 1.5MW 2.5MW) 5.3 DEC(600875 1.5MW) 5.4 Mingyang(Guangdong 1.5MW 3.0MW) 5.5 Vestas(Denmark Tianjin 2.0MW 850KW) 5.6 GE Wind(USA Shenyang 1.5MW) Chapter Six Feasibility Analysis of China New Wind turbine Gearbox Projects

6.1 Opportunity and Risk of China Wind turbine Gearbox Projects 6.2 Feasibility Analysis of Wind turbine Gearbox project

Chapter Seven Wind turbine Gearbox Industry Research Conclusions

Tables and Figures:

Figure Wind Turbine Gearbox Structure

Figure Wind turbine Gearbox Principle diagram Figure Wind turbine Cost Structure Figure Wind turbine Gearbox Industrial Chain Table 2009 China wind power policy adjustments and impact list Figure 2009 China Wind turbine Manufacturers New Installed Capacity(MW) and Marketshare List Figure 2009 China Wind turbine Manufacturers Cumulative Installed Capacity(MW) and Marketshare List Figure 2000-2009 China New and cumulative wind power installed capacity (MW) List 2009 China Wind turbine Gearbox enterprises production capacity (MW) List Figure Wind power Gearbox Manufacture Process Table Wind Turbine Gearbox major components design List Table Wind turbine Gearbox Raw Material List Table Gear Processing List Table Box Processing List Table Wind turbine Gearbox processing equipment List Table Wind turbine Gearbox structural design List Table Wind turbine Gearbox Installation List Table Wind turbine Gearbox assembly technical requirements List Table Wind turbine Gearbox test technical requirements List Table Wind turbine Gearbox assembly process List Table Wind turbine Gearbox Maintenance content List Table Wind turbine Gearbox Troubleshooting List Table Wind turbine Gearbox Lubrication List Table 2009-2014 China Wind turbine Gearbox manufacturers Capacity and China Total Capacity (MW)List Table 2009-2014 China Wind turbine Gearbox manufacturers Capacity Marketshare List Table 2009-2014 China Wind turbine Gearbox manufacturers Wind turbine Gearbox Production and China total Prodcution (MW) List Table 2009-2014 China Wind turbine Gearbox manufacturers Wind turbine Gearbox Production Marketshare List Figure 2009-2014 China Wind turbine Gearbox Capacity Production(MW) and growth rate Table China 1st 2nd 3rd 4th 5th Round Wind Power Concession Projects Bidding Result List Table 2005 China 26 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List Table 2006 China 52 Wind Farm Wind Turbine Partner and Installed Capacity (KW) List Table 2007 China 104 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List Table 2008 China 201 Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List Table 2009 China New Wind Farm Operator Wind Turbine Partner and Installed Capacity (KW) List Table 2010 China all wind farm projects under construction List Table The Seven Reasons of China High Speed Wind Power Development Table China Wind Solar Waterpower Firepower Nuclear power etc Power Cost and Grid-Connected Power Price (RMB/KWH) List Table China Government Wind Energy Support Policies List Table National Development and Reform Commission 's new benchmark on-grid wind power price List Figure Analysis of new on-grid wind power price mechanism impacts on wind power equipment manufacturers and wind farm operators Figure 2009-2014 China Wind power Annual New Installed Capacity (MW) and growth rate Figure 2009-2014 China Wind Turbine Gearbox Demand (MW) and Growth Rate Table 2009-2014 China Wind turbine Gearbox Production Demand Shortage (MW) List Figure 2009-2014 China Wind turbine Gearbox Industry value (billion) and growth rate Figure 2010 China wind turbine gearbox Parts cost structure Figure 2010 China wind turbine gear box production cost structure Table 2009-2014 China 1.5MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List Table 2009-2014 China 2.0MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List Table 2009-2014 China 3.0MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List Table 2009 China Cooperative relationship between Wind turbine Gearbox companies and wind turbine companies Table DHI-DCW GroupWind turbine Gearbox Product List Figure 2009-2014 DHI-DCW Group Wind turbine Gearbox Production capacity (MW) and growth rate Table 2009-2014 DHI-DCW Group Capacity Utilization ratio Sales(MW) List Table 2009-2014 DHI-DCW Group1.5MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 DHI-DCW Group 1.5MW Wind turbine Gearbox Sales(set) and growth rate List

Table 2009-2014 DHI-DCW Group 3.0MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 DHI-DCW Group 3.0MW Wind turbine Gearbox Sales(set) and growth rate List Figure NGC FD series wind Main Wind turbine Gearbox Product Overview

Table NGC FD series Wind turbine Gearbox Technical Features List

Figure 2009-2014 China Transmission Wind turbine Gearbox Production capacity (MW) and growth rate Table 2009-2014 China Transmission Capacity Utilization ratio Sales(MW) List

Table 2009-2014 China Transmission 1.5MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 China Transmission 1.5MW Wind turbine Gearbox Sales(set) and growth rate List Table 2009-2014 China Transmission 2.0MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 China Transmission 2.0MW Wind turbine Gearbox Sales(set) and growth rate List Figure Chongqing Gearbox Wind turbine Gearbox Product List

Figure 2009-2014 Chongqing Gearbox Wind turbine Gearbox Production capacity (MW) and growth rate Table 2009-2014 Chongqing Gearbox Capacity Utilization ratio Sales(MW) List

Table 2009-2014 Chongqing Gearbox 1.5 MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 Chongqing Gearbox 1.5 MW Wind turbine Gearbox Sales(set) and growth rate List Table 2009-2014 Chongqing Gearbox 2.0 MW Wind turbine GearboxSales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 Chongqing Gearbox 2.0 MW Wind turbine Gearbox Sales(set) and growth rate List Figure 2009-2014 China Erzhong Wind turbine Gearbox Production capacity (MW) and growth rate Table 2009-2014 China Erzhong Capacity Utilization ratio Sales(MW) List

Table 2009-2014 China Erzhong 1.5MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 China Erzhong 1.5MW Wind turbine Gearbox Sales(set) and growth rate List Table Winergy Wind turbine Gearbox Technical Features List

Table Winergy Wind turbine Main Gearbox type and specification list

Figure 2009-2014 Winergy China Wind turbine Gearbox Production capacity (MW) and growth rate Table 2009-2014 Winergy China Capacity Utilization ratio Sales(MW) List

Table 2009-2014 Winergy China 1.5MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 Winergy China 1.5MW Wind turbine Gearbox Sales(set) and growth rate List Figure Hangzhou Advance Gearbox Group Co., Ltd. Main Wind turbine Gearbox Product List Table Hangzhou Advance Gearbox Group Co., Ltd. FZ1500 Wind turbine Gearbox Specifications List Figure 2009-2014 Hangzhou Advance Gearbox Group Co., Ltd. Wind turbine Gearbox Production capacity (MW) and growth rate

Table 2009-2014 Hangzhou Advance Gearbox Group Co., Ltd. Capacity Utilization ratio Sales(MW) List Table 2009-2014 Hangzhou Advance Gearbox Group Co., Ltd. 1.5MW Wind turbine Gearbox Sales (set) Price(10KRMB/set) Cost (10KRMB/set)Revenue(10KRMB) Profit Margin List

Figure 2009-2014 Hangzhou Advance Gearbox Group Co., Ltd. 1.5MW Wind turbine Gearbox Sales(set) and growth rate List

Figure 2009-2014 Hansen Transmission (Tianjin) Wind turbine Gearbox Production capacity (MW) and growth rate

Table 2009-2014 Hansen Transmission 1.5MW Wind turbine Gearbox Sales (set) Price (10KRMB/set) Cost (10KRMB/set) Revenue (10KRMB) Profit Margin List

Table Sinovel Company Information (Products, Revenue, Suppliers,Clients and orders,Contract, Production plants, Expansion Plan, Contacts etc 15 items)Table 2009-2014 Sinovel Wind turbine Capacity Production(MW)List

Figure 2009-2014 Sinovel Wind turbine Capacity Production(MW)and growth rate

Table 2009-2014 Sinovel wind turbine Capacity Utilization ratio Sales(MW)List

Table 2009-2014 Sinovel SL1500 1.5MW Wind turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List

Figure 2009-2014 Sinovel SL1500 1.5MW Wind turbine sales(set) and growth rate List Table 2009-2014 Sinovel SL3000 3.0MW Wind turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List

Figure 2009-2014 Sinovel SL3000 3.0MW Wind turbine sales(set) and growth rate List

Table Sinovel all wind turbine installed Wind farm Location Owners Capacity Number Models Lifting time List Table Goldwind Company Information (Products, Revenue, Suppliers, Clients and orders, Contract, Production plants, Expansion Plan, Contacts etc 15 items)

Table 2009-2014 Goldwind Wind turbine Capacity Production(MW)List

Figure 2009-2014 Goldwind Wind turbine Capacity Production(MW)and growth rate

Table 2009-2014 Goldwind Capacity Utilization ratio Sales(MW)List Table 2009-2014 Goldwind 750KW Wind turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K **RMB**)Profit Margin List Figure 2009-2014 Goldwind 750KW Wind turbine sales(set) and growth rate List Table 2009-2014 Goldwind 1.5MW Wind turbine Sales(set) Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List Figure 2009-2014 Goldwind 1.5MW Wind turbine sales(set) and growth rate List Table Goldwind all wind turbine installed Wind farm Location Owners Capacity Number Models Lifting time List Table DEC Company Information (Products, Revenue, Suppliers, Clients and orders, Contract, Production plants, Expansion Plan, Contacts etc 15 items)Table 2009-2014 DEC Wind turbine Capacity Production(MW)List Figure 2009-2014 DEC Wind turbine Capacity Production(MW)and growth rate Table 2009-2014 DEC Capacity Utilization ratio Sales(MW)List Table 2009-2014 DEC FD70/77 1.5MW Wind turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List Figure 2009-2014 DEC FD70/77 1.5MW Wind turbine sales(set) and growth rate List Table DEC all wind turbine installed Wind farm Location Owners Capacity Number Models Lifting time List Table Mingyang Company Information (Products, Revenue, Suppliers, Clients and orders, Contract, Production plants, Expansion Plan, Contacts etc 15 items) Table 2009-2014 Mingyang Wind turbine Capacity Production(MW)List Figure 2009-2014 Mingyang Wind turbine Capacity Production(MW)and growth rate Table 2009-2014 Mingyang Capacity Utilization ratio Sales(MW)List Table 2009-2014 Mingyang MY1.5S/SE Wind turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List Figure 2009-2014 Mingyang MY1.5S/SE Wind turbine sales(set) and growth rate List Table Mingyang all wind turbine installed Wind farm Owners Number Models Lifting time List Table Vestas Company Information (Products, Revenue, Suppliers, Clients and orders, Contract, Production plants, Expansion Plan, Contacts etc 15 items)Table 2009-2014 Vestas China Wind Turbine Capacity Production(MW)List Figure 2009-2014 Vestas China Wind Turbine Capacity Production(MW)and growth rate Table 2009-2014 Vestas China Capacity Utilization ratio Sales(MW)List Table 2009-2014 Vestas China 2.0MW Wind Turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List Figure 2009-2014 Vestas China V80-2.0MW Wind Turbine sales(set) and growth rate List Table 2009-2014 Vestas China 850KW Wind Turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List Figure 2009-2014 Vestas China V52/60-850KW Wind Turbine sales(set) and growth rate List Table Vestas all wind turbine installed Wind farm Location Owners Capacity Number Models Lifting time List Table GE Wind Energy Company Information (Products, Revenue, Suppliers, Clients and orders, Contract, Production plants, Expansion Plan, Contacts etc 15 items) Table 2009-2014 GE Wind China Wind Turbine Capacity Production(MW)List Figure 2009-2014 GE Wind China Wind Turbine Capacity Production(MW)and growth rate Table 2009-2014 GE Wind China Wind Capacity Utilization ratio Sales(10ktons)List Table 2009-2014 GE Wind China Wind 1.5MW Wind Turbine Sales(set)Price(10K RMB/set)Cost(10K RMB/set)Revenue(10K RMB)Profit Margin List Figure 2009-2014 GE Wind China Wind 1.5MW Wind Turbine sales(set) and growth rate List Table GE Wind China all wind turbine installed Wind farm Location Owners Capacity Number Models Lifting time List Table 2010 China Wind turbine Gearboxproject Opportunity and Risk List Table 1000sets/year 1.5MW Wind turbine Gearbox project Feasibility Analysis Table 1000 sets/ year 1.5MW Wind turbine Gearbox project equipment list Table 1000 sets / year 1.5MW Wind turbine Gearbox investment costs, expenses analysis Table 1000 sets/ year 1.5MW Wind turbine Gearbox projects production sales revenue List Table 1000 sets / year 1.5MW Wind turbine Gearbox project profitability, payback period analysis Figure 2009 China Inner Mongolia etc15 provinces cumulative wind power installed capacity (MW) List Table 2009 China Inner Mongolia etc 26 provinces new and cumulative wind power installed capacity (MW) List Table 2009 China wind turbine Manufacturers (Sinovel, Goldwind etc.) new installed capacity (MW) and Marketshare List

Table 2009 China wind turbine Manufacturers (Sinovel,Goldwind etc.) cumulative installed capacity (MW) and Marketshare List

Table 2009 China wind farm operators (Longyuan Datang, etc.) new installed capacity (MW) and Marketshare

List

Table 2009 China 42 wind turbine manufacturers installed data list Table 2009 China new installed wind tuebine Model distribution (750KW,850KW,1.5MW,2.0MW etc) Figure 2009 China Wind turbine Gearbox market share List

Ordering:

g: Order Online - http://www.researchandmarkets.com/reports/1409417/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets, Guinness Centre, Taylors Lane, Dublin 8, Ireland.

# **RESEARCHANDMARKETS** Page 1 of 2

### Fax Order Form

To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit

http://www.researchandmarkets.com/contact/

### **Order Information**

Please verify that the product information is correct and select the format(s) you require.

Product Name:	2010-2014 Deep Research Report on China Wind Turbine Gearbox Industry
Web Address:	http://www.researchandmarkets.com/reports/1409417/
Office Code:	SCUUGR39

### **Product Formats**

Please select the product formats and quantity you require:

	Quanti	ty
Hard Copy:		EUR 2044 + EUR 50 Shipping/Handling
Electronic (PDF) - Single User:		EUR 2044
Electronic and Hard Copy (PDF) - Single User:		EUR 2453 + EUR 50 Shipping/Handling

\* Shipping/Handling is only charged once per order.

### **Contact Information**

Please enter all the information below in **BLOCK CAPITALS** 

Title:	Mr	Mrs	Dr		Miss		Ms	Prof	
First Name:			 	La	ast Name	:			
Email Address: *									
Job Title:									
Organisation:									
Address:									
City:									
Postal / Zip Code:									
Country:									
Phone Number:									
Fax Number:									

\* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)

# **RESEARCHANDMARKETS** Page 1 of 2

### **Payment Information**

Please indicate the payment method you would like to use by selecting the appropriate box.

Pay by credit card:	American Express	
	Diners Club	
	Master Card	
	Visa	
	Cardholder's Name	
	Cardholder's Signature	
	Expiry Date	I
	Card Number	
	CVV Number	
	lssue Date (for Diners Club only)	I
Pay by check:	Please post the check, acc	companied by this form, to:
Pay by check:	Please post the check, acc Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland.	companied by this form, to:
<ul> <li>Pay by check:</li> <li>Pay by wire transfer:</li> </ul>	Research and Markets, Guinness Center, Taylors Lane, Dublin 8,	companied by this form, to:
	Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland.	companied by this form, to: 833 130 83
	Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland. Please transfer funds to:	
	Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland. Please transfer funds to: Account number	833 130 83
	Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland. Please transfer funds to: Account number Sort code	833 130 83 98-53-30
	Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland. Please transfer funds to: Account number Sort code Swift code	833 130 83 98-53-30 ULSBIE2D

If you have a Marketing Code please enter it below:

Marketing Code:

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to: (646) 607-1907 or (646) 964-6609 - From USA +353-1-481-1716 or +353-1-653-1571 - From Rest of World