Clean Coal Technologies (CCT) - Global Strategic Business Report

Description: This report analyzes the worldwide markets for Clean Coal Technologies (CCT) by annual spending in US$ Thousand. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2009 through 2018. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs.

The report profiles 108 companies including many key and niche players such as:

- ADA-ES, Inc.
- Allied Resource Corporation
- Alstom Power S.A
- Bharat Heavy Electricals Limited
- Bixby Energy Systems
- Clean Coal Technologies, Inc.

Contents:

CLEAN COAL TECHNOLOGIES (CCT)
MCP-7870 A GLOBAL STRATEGIC BUSINESS REPORT
CONTENTS
I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS
Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study
Clean Coal Technologies

II. EXECUTIVE SUMMARY
1. INDUSTRY OVERVIEW
Market Overview
Current and Future Analysis
Market Drivers
Market Inhibitors
Power Sector Remains the Major Driving Force
Table 1: Global Electricity Generation (2012): Percentage Breakdown by Fuel Type (includes corresponding Graph/Chart)
Table 2: Share of Coal in Electricity Generation by Country (2012) (includes corresponding Graph/Chart)
Clean Coal Technologies Gaining Prominence in Developing Nations
China to Dominate in Cleaner Coal Source for Power Generation
Coal Gasification: Vital to Realize Low Carbon Economy in Reality
Will CTL Technology Circumvent Energy Security Concerns in Oil Sector?
CCS - A Critical Technology in Greenhouse Gas Reduction
Will Bixby Process Obviate the Need for CCS Technology?
Kyoto Protocol to UNFCCC

2. MARKET TRENDS AND ISSUES
Fossil Fuels Dominates World’s Energy Consumption
Table 3: World Primary Energy Consumption by Fuel: 2012 (includes corresponding Graph/Chart)
Coal-Fired Capacity on Spree
Table 4: Top 10 Countries Ranked by Proposed New Coal Power Capacity Additions (In MW) as of 2012 (includes corresponding Graph/Chart)
Shale Gas Revolution Threatens Coal’s Supremacy in Electric Power Sector
Table 5: Technically Recoverable Shale Gas Resource (In Trillion Cubic Feet) by Country: 2012 (includes corresponding Graph/Chart)
Table 6: Shale Gas Share of Dry Natural Gas Production by Country: 2012 (includes corresponding Graph/Chart)
Table 7: Global Leading Natural Gas Producers (2012): Production (in Billion Cubic Meters) by Country (includes corresponding Graph/Chart)
Table 8: Top 5 Natural Gas Consumers Worldwide (2012): Consumption (in Billion Cubic Meters) (includes corresponding Graph/Chart)

IGCC on Rise
Table 9: List of Coal-based Gasification Projects Operational Worldwide
Advanced Ultra-Supercritical Power Plants on the Horizon
Amine Scrubbing Technology: An Expensive Process to Capture CO2 Emissions
US and China Focus on CCS Technology to Recover Oil
Status of CCS Technologies and Deployment
CCS in Developed and Developing Countries
Demonstration Projects Key to CCS Growth in Developing Countries
Table 10: List of Coal-based Pilot CCS Projects Operational Worldwide
Other Major Global CCS Projects in Review
Low Financing in CCS - A Major Obstacle
Growing O2 Demand Spurs Adoption of ITM Technology

3. CLEAN COAL TECHNOLOGIES - AN OVERVIEW
Why "Clean Coal"?
Clean Coal Technologies: An Introduction
Classification of Clean Coal Technologies
Coal Combustion Technologies
Pulverized Coal Combustion (PCC) Technology
Fluidized Bed Combustion (FBC)
Coal Conversion Technologies
Coal-to-Gas/Coal Gasification Technology
Surface Coal Gasification
Underground Coal Gasification (UCG)
Integrated Gasification Combined Cycle (IGCC) Technology Gaining Prominence
Table 11: Operational Commercial-Scale Coal-based IGCC Plants Worldwide
Coal-to-Liquid/Coal Liquefaction Technology
Direct Liquefaction (DCL)
Indirect Coal Liquefaction (ICL)
Comparison of Different Parameters for Coal Conversion Technologies
Environmental Control Technologies
Atmospheric Emissions from Coal Utilization and Related Technological Response
Flue Gas Desulfurization (or Scrubbers)
SNCR (Selective Non-Catalytic Reduction)/ SCR (Selective Catalytic Reduction)
Low NOX burners
Activated Carbon Injection
Electrostatic Precipitators / Fabric Filter Baghouses
Carbon Capture and Storage Technology (CCS): On the Horizon
Table 12: CO2 Emission by Various Power Plants
Types of CCS Technologies
Advantages
Disadvantages

4. AN INSIGHT INTO GLOBAL COAL INDUSTRY
Coal: A Primer
Types of Coal and Major Applications
Other Fascinating Facts about Coal
Global Coal Trade
Table 13: Global Coal Production (in MT) for the Years 2010 through 2012 (includes corresponding Graph/Chart)
Table 14: Global Leading Coal Producers (2010): Volume Production (in millions of short tons) by Company (includes corresponding Graph/Chart)
Table 15: Global Leading Coal Producers (2011 & 2012): Volume Production (in Million tons) by Country (includes corresponding Graph/Chart)
Table 16: World's Leading Coal Exporters (2011 & 2012): Breakdown of Exports (in Mt) by Select Country of Destination (includes corresponding Graph/Chart)
Table 17: World's Leading Coal Importers (2011 & 2012): Breakdown of Imports (In Mt) by Select Country of
5. PRODUCT/TECHNOLOGY INNOVATIONS/ INTRODUCTIONS
Tata Steel on the Verge of Developing a New Technology
GE Launches Advanced Clean Coal Technology
GE Introduces CoaPlus Technology
NEDO and Hitachi Co-Launch Combustion Technology
GE Launches PowerTreat Technology Range of Product Solutions
Lakeland Electric Select Cost-Effective GE Coal Treatment Technology
Clean Coal Technologies Launches Pristine-M™ Technology

6. RECENT INDUSTRY ACTIVITY
Tokyo Electric Power and Mitsubishi to Setup IGCC Plants
Duke Energy's Gasified-Coal Plant Starts Commercial Operation
US Department of Energy Launches Coal Project
Clean Coal Technologies Commences Construction of Pilot Plant
Mitsubishi Heavy Industries Secures Contract for Core Components of Supercritical Coal Power Station in Rajasthan
Forge Group Acquires Taggart Global
San Miguel to Expand Capacity of Davao Coal Project
Clean Coal Solutions Enters into a Contract for Coal Facility
Jin Navitas Resource, Palm Thermal Consolidated Holdings, and Ayala Establish ILOILO Power Plant
SAIC Partners with Clean Coal Technologies
Clean Coal Technologies Inks Agreement from Ventrillion
Advanced Emissions Solutions Reorganizes its Business
Sasol New Energy Inks Research Agreement with Eskom
Babcock-Hitachi Wins Order from ENEA Wytwarzanie
CCS Finalizes Contract for Refined Coal Plant
PT Wijaya Tri Utama Acquires Clean Coal Upgrading Technology of MicroCoal Technologies
Lawrence Livermore National Laboratory Establishes Coal Gasification Power Plant in Tianjin
GreenGen Power Announces Successful Commencement of GreenGen Integrated Gasification Combined Cycle Power Plant
Southern and Mitsubishi Heavy Industries Commence Carbon Capture and Sequestration Demonstration Project
GE Enters into Agreement with ChinaCoal Shaanxi Yulin Energy & Chemical Sponsored by Shaw Announces Completion of New Virginia City Hybrid Energy Center
Good Coal Bags Technology Licensing Agreement
Unity Power Alliance Receives Grant from US Department of Energy
Utico Inks Agreement with Shanghai Electric to Unveil New Clean Coal Power Facility
Ventrillion Buys $15 Million Stake in Clean Coal Technologies
Astra Energy Technologies Acquires Interecotech's ACWF and ICSGCC Technologies
Toledo Power to Expand Cebu Plant
ThermoEnergy Enters into Agreement with ITEA
Clean Coal Technologies and Archean Group Enter into Joint Venture to Form Good Coal
Saskatchewan Power to Collaborate with Hitachi to Build Carbon Capture Test Facility
Exelon to Sell Maryland Clean Coal to Riverstone
AC Energy Holdings Inks Partnership with A. Brown to Build Clean Coal Power Plant
ADA-ES Takes Over Assets of BCSI
USAID Selects Nexant to Escort PACE-D Project
CleanCoal Technologies and Jindal Steel and Power Ink Technology License Agreement
Duke Energy Inks Agreement with China Huaneng
Edf to Open Global R&D Centre
Huaneng Clean Energy Research Institute Partners with Enel
ECT Collaborates with K-Coal
CoalTek Receives Regulatory Approval for Clean Coal Processing Facility
General Electric Partners with Shenhua Group
Astra Energy Technologies forms Joint Venture with Sevastyanov Vladimir, Interecotech, and CG Technologies
Foster Wheeler Bags BHI Contract
Hitachi Power Europe and BGR Energy Bags NTPC Contract
Hitachi and Daelm Industrial Secure Order from Korea Western Power
IHI Led Consortium Bags Order from Taipower
MHI Enters Agreement with Guacolda
Sinopec Sets Up Coal-to-Chemical Subsidiary
ADA-ES Wins Contract for Clean Coal Technology Project
PT Paiton Energy Completes Installation of Supercritical Pressure Power Generation Unit
National Development and Reform Commission of the PRC Approves Power Generation Project of Jiangsu Changshu Power Company
BHEL to Focus on Clean Coal Technology Development
Government of Norway Establishes Facility to Develop Carbon Capture and Storage Technology in Mongstad
Siemens Energy Bags Supply Order for Eight 500 Megawatts Coal Gasifiers
ConocoPhillips, GE Capital and NRG Energy Establish Joint Venture Company to Promote Energy Technology
Hitachi and Daelim Industrial Secure Order from Korea Western Power
IHI Led Consortium Bags Order from Taipower
Carbon Energy Takes Over Coal Amasra and Clean Coal Companies
PEDC Inaugurates New La Paz Power Plant
Mitsubishi Heavy Industries Bags Order from Jorf Lasfar Energy
SCS Energy Takes Over Polygeneration Project
ADA-ES Divests Clean Coal Solutions Equity Stake
Clean Coal Technologies Signs License Agreement with Huamin Senior Fund Holding Group
PGE Installs Largest Clean-Coal Power Plant
RP Energy Installs Biggest Clean Coal Plant
Saskatchewan Signs MOU with JCOAL
WPG Resources Inks a Contract with Evergreen Energy
GE Signs JV Deal with Shenhua for Industrial Coal Gasification
Peabody Energy Signs an Agreement with Huaneng Group on Inner Mongolia Clean Coal Project
Foster Wheeler Signs Collaboration Agreement with Shanghai Boiler Works
Arch Coal Acquires International Coal Group
Huaneng Receives Approval for Two Coal-Fired Power Generation Facilities
Mitsubishi Launches Operations to Capture Carbon from Alabama Power Plant Barry
Mitsubishi Heavy Industries Bags Two Orders
GE Collaborates with Shenhua Group
ADA-ES to License M45 Refined Coal Technology to CleanCoal Solutions
Maersk Oil Secures License for Oxy-Fuel Technology from Clean Energy Systems
China Huaneng, Calera, and Peabody Energy Ink Agreement
ADA Environmental Solutions and National Energy Technology Laboratory Ink Licensing Agreement for Commercialization of Two Sorbents
2Co Energy Acquires Powerfuel
Evergreen Energy and BGJHR Announce Joint Venture to Pilot Test K-Fuel Clean-Coal Technology
Shell and Anglo American to Set Up a New CTL Facility
Siemens Energy Bags Contract for Supplying Gasification and Power Generation Technologies for IGCC Project
NRG Energy Receives Grant from United States Department of Energy to Construct Carbon Capture Demonstration Facility in Houston
Tampa Electric Enters into Partnership with Siemens
Tampa Electric Enters into Partnership with Shaw Group and RTI International
Korea Electric Power Inks Agreement with Enel
Westec Environmental Solutions and Process Group Ink Joint Venture Development Agreement
Denbury Resources Merges with Encore Acquisition
Tenaska Selects Econamine FG Plus of Fluor for Large-Scale CO2 Capture
CSIRO Enters into Partnership with China United Coalbed Methane Corporation
Powerfuel Power Selects Selexol™ Process of UOP for Contaminant Control
Italian Ministry of Economic Development Inks Clean Coal and Carbon Sequestration Agreement with US Department of Energy
Shenhua Group to Establish Carbon Capture and Storage Facility

7. FOCUS ON SELECT PLAYERS
Select Clean Coal Technology Companies
ADA-ES, Inc. (US)
Allied Resource Corporation (US)
Alstom Power S.A. (France)
Bharat Heavy Electricals Limited (India)
Bixby Energy Systems (US)
Clean Coal Technologies, Inc. (US)
Doosan Heavy Industries & Construction Company Ltd. (South Korea)
Foster Wheeler AG (Switzerland)
GE Power & Water (US)
Hitachi, Ltd (Japan)
Mitsubishi Heavy Industries, Ltd (Japan)
Mitsubishi Power Systems Americas, Inc (US)
Sasol Ltd (South Africa)
Sasol (China) Chemical Co., Ltd. (China)
Shanghai Electric Group Co., Ltd (China)
Siemens Energy (Germany)
The Babcock & Wilcox Company (US)
Select Participants from Coal Mining and Power Generation Industries
Arch Coal, Inc. (US)
China National Coal Group Corporation (China)
China Power International Development Limited (China)
China Shenhua Energy Company Limited (China)
Coal India Limited (India)
Duke Energy Corporation (US)
Energy Group Co. Ltd. (China)
Huaneng Power International, Inc. (China)
Joy Global, Inc. (US)
Peabody Energy, Inc (US)
Reliance Power Ltd. (India)
SaskPower (Canada)
Sherritt International Corporation (Canada)
The Shenhua Group Corporation Limited (China)

8. GLOBAL MARKET PERSPECTIVE
Table 21: World Recent Past, Current & Future Analysis for Clean Coal Technologies by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Spending in US$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)
Table 22: World 10-Year Perspective for Clean Coal Technologies by Geographic Region - Percentage Breakdown of Annual Spending for US, Canada, Japan, Europe, Asia-Pacific, and Rest of World Markets for Years 2009, 2013 & 2018 (includes corresponding Graph/Chart)

III. MARKET
1. THE UNITED STATES
A. Market Analysis
Current and Future Analysis
Coal and Clean Coal Technologies in the US: A Quick Recapitulation of Facts
Market Overview
Table 23: US Power Generation Mix (2010 & 2012): Percentage Breakdown by Fuel Type (includes corresponding Graph/Chart)
Market Challenges in a Nut Shell
Clean Energy Technologies Losing Momentum?
Table 24: Federal Spending (In US$ Billion) on Clean Energy Technologies (includes corresponding Graph/Chart)
Coal Industry: Painting a Bleak Picture
Noteworthy Trends and Issues
Clean Coal Technologies Witness Sluggish Growth
Natural Gas Lead Rise in Primary Energy Consumption
Table 25: US Electricity Production (In Millions of Megawatts Hours) for years 2011 & 2012: Coal Vs. Natural Gas (includes corresponding Graph/Chart)
Table 26: Select Electric Power Companies (2012): Coal's Role in Power Generation Portfolio (includes corresponding Graph/Chart)
Coal-to-Gas Fuel Switching Spur Changes in GHG Emissions
Domestic Coal Suppliers Eye Overseas Market
Coal Companies Diversify Investment Strategies
IGCC Plants Powering Energy Future
Table 27: Commercial-Scale Coal-based IGCC Plants in the US
The Texas Clean Energy Project (TCEP): The Polygen Project Combining IGCC & CCS Technology
CCS Struggles Hard to Make Way
CCS-EOR Prospects in the US
Select EOR Projects in Review
Table 28: Major EOR-based LSIPs in the US
Coal Industry: A Curtain Raiser
Key Statistics
Table 29: Coal Production in the US (2010-2012) (in MT) (includes corresponding Graph/Chart)
Table 30: Coal Mining Regions in the US (2011) (includes corresponding Graph/Chart)
Table 31: Leading Coal Producers in the US (2011): Percentage Volume Share Breakdown by Company (includes corresponding Graph/Chart)
Table 32: Leading Coal Producers in the US (2011): Percentage Volume Share Breakdown by Coal Type (includes corresponding Graph/Chart)
Table 33: Top Five Coal Companies Ranked by Reserves (in Million tons) for the Year 2011 (includes corresponding Graph/Chart)
Table 34: Major Coal Companies and their Coal Mining Regions: As of 2011 (includes corresponding Graph/Chart)
Overview of Select Clean Coal Technology Projects
FutureGen 2.0
Indiana Gasification
Texas Clean Energy Project (TCEP)
The US Energy Department to Invest in CCUS Technology
Ohio State to Establish New Syngas Plant
Product/Technology Innovations/Introductions
Strategic Corporate Developments
Key Players
B. Market Analytics
Table 35: US Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

2. CANADA
A. Market Analysis
Current and Future Analysis
CCS in Canada
Strategic Corporate Development
B. Market Analytics
Table 36: Canadian Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

3. JAPAN
A. Market Analysis
Current and Future Analysis
Market Overview
Japan Reverts Back to Coal-Fired Capacity
Table 37: Proposed New Coal Power Capacity (in MW) in Japan (includes corresponding Graph/Chart)
Product/Technology Innovation
Strategic Corporate Developments
Key Players
B. Market Analytics
Table 38: Japanese Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

4. EUROPE
A. Market Analysis
Current and Future Analysis
Market Overview
Table 39: Top 10 Countries Ranked by New Coal Power Capacity Additions in Europe (In MW) as of 2012 (includes corresponding Graph/Chart)
CCS Market in Europe
Focus on Select Regional Markets
Germany
CCS in Germany
United Kingdom
UK Spurs Coal-Fired Capacity
Table 40: Electricity Generation in the UK (2011 & 2012): Percentage Market Share Breakdown by Fuel Type (includes corresponding Graph/Chart)
UK - A Strong Promoter of CCS Technology
Poland
Table 41: Electricity Generation in Poland (2011): Percentage Breakdown by Fuel Type (includes corresponding Graph/Chart)
Spain - A Case of Failed Aspirations in CCS Field
Strategic Corporate Developments
Key Players
B. Market Analytics
Table 42: European Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

5. ASIA PACIFIC
A. Market Analysis
Current and Future Analysis
Focus on Select Regional Markets
China
A Quick Recapitulation of Coal Facts
Market Overview
Table 43: Electricity Generation in China (2012): Breakdown of Power Generation Installed Capacity (In GW) by Source (includes corresponding Graph/Chart)
China - World's Leading Developer of CFB Combustion Technology
Noteworthy Trends and Issues
CC-88 Coal Combustion Catalyst: A Key Tool to Enhance Coal Combustion
Ultra-supercritical Coal-fired Power Generation Technology
Strategic Alliances or Collaborations: A Key Trend
Huaneng Group Establishes GreenGen Energy Facility in Tianjin
CoalTek to Offer Alternative Energy Generation Method
US Entrepreneurs Eyeing China as Testing Destination for CCT
CCS Market in China
Strong Policy Support - A Boon for CCS in China
Major CCS Projects in China
List of Select CCS Projects in China
India
Market Overview
Energy Consumption and Climate Change Mitigation in India
Insight into Clean Coal Technologies Developments
Coal Beneficiation
Coal Combustion Technology
Coal Gasification
UCG (Underground Coal Gasification)
CTL Technology
Coal Bed Methane
Feasibility of CCS Project in India
Initiatives Undertaken in India for Promotion of CCS
Australia
Market Overview
Australia Embarks on Australia-China Low-Emissions Coal Partnership Fund
Australia Launches the Country's First Oxyfuel CCL Plant Project
South Korea
Thailand
Electricity Generating Authority of Thailand to Implement IGCC Technology
Product/Technology Innovations
Strategic Corporate Developments
Key Players
B. Market Analytics
Table 44: Asia-Pacific Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

6. REST OF WORLD
A. Market Analysis
Current and Future Analysis
South Africa
South Africa Makes Efforts to Curb CO2 Emissions
CCS Prospects in Middle East and North Africa
Strategic Corporate Developments
Sasol Ltd (South Africa) - A Key Player
B. Market Analytics
Table 45: Rest of World Recent Past, Current & Future Analysis for Clean Coal Technologies Analyzed with Annual Spending in US$ Million for Years 2009 through 2018 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 108 (including Divisions/Subsidiaries - 118)
The United States (40)
Canada (6)
Japan (11)
Europe (19) - France (3) - Germany (4) - The United Kingdom (3) - Italy (2) - Rest of Europe (7)
Asia-Pacific (Excluding Japan) (34)
Latin America (1)
Middle-East (1)
Africa (6)

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.
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: Clean Coal Technologies (CCT) - Global Strategic Business Report
Web Address: http://www.researchandmarkets.com/reports/2769224/
Office Code: SCPLNTGJ

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4500</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6300</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 10 Users:</td>
<td>USD 8550</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 15 Users:</td>
<td>USD 10800</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof [ ]
First Name: ___________________________ Last 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)
Payment Information

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

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

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