Asia Pacific Oil & Gas Pipeline Leak Detection System (LDS) Market: Opportunities and Forecasts (2016-2021)

Description:

"Asia Pacific Oil & Gas Pipeline Leak Detection System (LDS) Market: Opportunities and Forecasts (2016-2021) (By Application-Onshore & Offshore, By Region-Eastern Asia Pacific, South-Eastern Asia Pacific, Southern Asia Pacific; By Country - China, Japan, South Korea, Taiwan, Australia, Vietnam, Malaysia, Indonesia, Burma, Thailand, Singapore, India, Pakistan)"

A comprehensive research report created through extensive primary research (inputs from industry experts, companies, stakeholders) and secondary research, the report presents the analysis of Asia Pacific Leak Detection Systems (LDS) market on the basis of Application (Onshore, Offshore), by Region (Eastern Asia Pacific, South-Eastern Asia Pacific, Southern Asia Pacific) and By Country (China, Japan, South Korea, Taiwan, Australia, Vietnam, Malaysia, Indonesia, Burma, Thailand, Singapore, India, Pakistan).

Rise in offshore drilling activities, increasing demand for life-of-field inspections, technological advancements, cost effective inspection system, increasing pipeline projects, rising demand for leak detection systems, rise in demand for fuel are the basic reasons behind increased demands for the Asia Pacific oil & gas leak detection system market.

China and India are expected to experience the highest growth owing to deepwater oil & gas activities. Demand in Asia will be diverse with deepwater expenditure in India, Indonesia and Malaysia; and investment in China & Japan. Rise in Capital Intensive developments in unconventional sources, and increase in offshore exploration in Asia Pacific have further propelled the demand for oil and natural gas, thereby accelerating the market for equipment for detecting leaks through the pipeline spreads. Additionally, governments have been investing in the oil and gas pipeline infrastructure, which would propel the leak detection market until 2021.

The report speaks about the offshore and onshore allocation of the market share wherein rise in the offshore explorations would drive the market in the offshore oil and gas industry. Moreover, the percentage share of the onshore market is anticipated to decline but would still be higher than offshore market until the year 2021. But higher installation cost, water contamination, environmental & public health is one of the biggest restraints faced by this industry.

Increase in oil & gas production with an extensive system of pipeline spread has surged the need for detecting more leaks further driving the market for leak detection systems. With the high demand for energy in the Asia Pacific nations there has been an increase in exploration activities leading to growth in the market for leak detection equipment.

According to the recently published report “Global Asia Pacific Oil & Gas Leak Detection System Market: Opportunities and Forecasts (2016-2021)”, Asia Pacific Oil & Gas Leak Detection System Market is forecasted to grow at a CAGR of 3.23% during 2016-2021F, on account of increased activities in exploration and production activities in the oil and gas sector along with rise in number of pipeline projects and offshore oil & gas explorations in various Asia Pacific nations.

The oil and gas industry in Eastern Market holds the highest share by region having a 3.42% CAGR from 2011 -2015 followed by South-Eastern Market and Southern Market, respectively. China has high exporting capacity for Natural Gas as well as is world’s largest net importer of petroleum and other liquids, in part because of China’s rising oil consumption.

According to the research report, "Asia Pacific Oil & Gas Pipeline Leak Detection System (LDS) Market: Opportunities and Forecasts (2016-2021)", Asia Pacific Oil & Gas Leak Detection System Market is projected to exhibit a CAGR of over ~3.23% during 2016-2021. Few of the leading companies profiled in the report include Krohne Group, PSI AG, Siemens, Pentair Ltd., Honeywell International Inc., Schneider Electric, Enbridge Inc.

Scope of the Report
The report provides coverage:

By Application
- Onshore
- Offshore

By Region
- Eastern Asia Pacific
- South-Eastern Asia Pacific
- Southern Asia Pacific
- Rest Of Asia Pacific

By Country
- China
- Japan
- South Korea
- Taiwan
- Australia
- Vietnam
- Malaysia
- Indonesia
- Burma
- Thailand
- Singapore
- India
- Pakistan

Customization of the Report

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.

Contents:

1. Research Methodology
2. Executive Summary
3. Strategic Recommendations
4. Product Overview
5. Asia Pacific Demographic Profile 2012-2016
6. Asia Pacific Oil and Gas Leak Detection System Market Overview
   6.1. Market Analysis
   6.1.1 Asia Pacific Crude Oil Production and Consumption 2011-15 (Millions Barrels per day)
   6.1.2 Asia Pacific Natural Gas Production and Consumption 2011-15 (Billion Cubic Meters)
   6.1.3 Action Projects - China, India, Australia, Malaysia, Indonesia
   6.1.4. Asia Pacific Oil And Gas Leak Detection Market 2011-2015, By Value (In Millions)
   6.1.5 Asia Pacific Oil And Gas Leak Detection Market 2016-2021, By Value (In Millions)
   6.1.6 Asia Pacific Oil And Gas Pipeline Leak Detection Market (2015), By Region Share, By Percentage
   6.2 Asia Pacific Oil and Gas Leak Detection System Market, By Technology: Size, Growth & Forecast
   6.2.1 Asia Pacific Oil and Gas Leak Detection System Market, By Technology 2015
   6.2.2 Asia Pacific Oil and Gas Leak Detection System Market, By Technology 2021E
   6.3 Asia Pacific Oil and Gas Leak Detection System Market, By Application: Size, Growth & Forecast
   6.3.1 Asia Pacific Oil and Gas Leak Detection System Market, By Application 2015
   6.3.2 Asia Pacific Oil and Gas Leak Detection System Market, By Application 2021E
   6.4 Asia Pacific Oil and Gas Leak Detection System Market, By Region: Size, Growth & Forecast
   6.4.1 Asia Pacific Oil and Gas Leak Detection System Market, By Region 2015
   6.4.2 Asia Pacific Oil and Gas Leak Detection System Market, By Region 2021F
7. Asia Pacific Oil And Gas Leak Detection Market: An Analysis
7.1. East Asia Pacific Oil And Gas Leak Detection Market: Size, Growth & Forecast
7.1.1. East Asia Pacific Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.1.2. East Asia Pacific Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.1.3 East Asia Pacific Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.1.3.1 China Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.1.3.2 China Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.1.3.3 China's Primary Energy Consumption Fuels (2015)
7.1.3.4 China Crude Oil Production & Consumption 2011-15
7.1.3.5 China Natural Gas Production & Consumption 2011-15
7.1.3.6 China Crude Oil Exports & Imports 2011-15
7.1.3.7 China Natural Gas Exports & Imports 2011-15
7.1.3.8 Japan Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.1.3.9 Japan Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.1.3.10 Japan's Primary Energy Consumption Fuels (2015)
7.1.3.11 Japan Crude Oil Production & Consumption 2011-15
7.1.3.12 Japan Natural Gas Production & Consumption 2011-15
7.1.3.13 Japan Crude Oil Exports & Imports 2011-15
7.1.3.14 Japan Natural Gas Imports 2011-15
7.1.3.15 South Korea Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.1.3.16 South Korea Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.1.3.17 South Korea's Primary Energy Consumption Fuels (2015)
7.1.3.18 South Korea Crude Oil Production & Consumption 2011-15
7.1.3.19 South Korea Natural Gas Production & Consumption 2011-15
7.1.3.20 South Korea Natural Gas Imports 2011-15
7.1.3.21 Taiwan Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.1.3.22 Taiwan Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.1.3.23 Taiwan's Primary Energy Consumption Fuels (2015)
7.1.3.24 Taiwan Natural Gas Production & Consumption 2011-15
7.1.3.25 Taiwan Natural Gas Production & Consumption 2011-15
7.1.3.26 Taiwan Natural Gas Imports 2011-15
7.2. South East Asia Pacific Oil And Gas Leak Detection Market: Size, Growth & Forecast
7.2.1. South East Asia Pacific Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.2. South East Asia Pacific Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3 South East Asia Pacific Oil And Gas Leak Detection Market, By Country - Australia, Vietnam, Malaysia, Indonesia, Burma (Myanmar), Thailand and Singapore
7.2.3.1 Australia Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.3.2 Australia Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3.3 Australia's Primary Energy Consumption Fuels (2015)
7.2.3.4 Australia Crude Oil Production & Consumption 2011-15
7.2.3.5 Australia Natural Gas Production & Consumption 2011-15
7.2.3.6 Australia Crude Oil Exports & Imports 2011-15
7.2.3.7 Australia's Primary Energy Consumption Fuels (2015)
7.2.3.8 Australia Natural Gas Imports & Exports 2011-15
7.2.3.9 Australia Natural Gas Imports & Exports 2011-15
7.2.3.10 Indonesia Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.3.11 Indonesia Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3.12 Indonesia's Primary Energy Consumption Fuels (2015)
7.2.3.13 Malaysia Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.3.14 Malaysia Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3.15 Malaysia's Primary Energy Consumption Fuels (2015)
7.2.3.16 Malaysia Crude Oil Production & Consumption 2011-15
7.2.3.17 Malaysia Natural Gas Production & Consumption 2011-15
7.2.3.18 Malaysia Crude Oil Exports & Imports 2011-15
7.2.3.19 Malaysia Natural Gas Imports & Exports 2011-15
7.2.3.20 Indonesia Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.3.21 Indonesia Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3.22 Indonesia's Primary Energy Consumption Fuels (2015)
7.2.3.23 Indonesia Crude Oil Production & Consumption 2011-15
7.2.3.24 Indonesia Natural Gas Production & Consumption 2011-15
7.2.3.25 Indonesia Crude Oil Exports 2011-15
7.2.3.26 Indonesia Natural Gas Exports 2011-15
7.2.3.27 Myanmar Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.3.28 Myanmar Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3.29 Myanmar Primary Energy Consumption Fuels (2015)
7.2.3.30 Myanmar Crude Oil Production & Consumption 2011-15
7.2.3.31 Myanmar Natural Gas Production & Consumption 2011-15
7.2.3.32 Myanmar Natural Gas Exports 2011-15
7.2.3.33 Thailand Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.3.34 Thailand Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3.35 Thailand's Primary Energy Consumption Fuels (2015)
7.2.3.36 Thailand Crude Oil Production & Consumption 2011-15
7.2.3.37 Thailand Natural Gas Production & Consumption 2011-15
7.2.3.38 Thailand Crude Oil Imports 2011-15
7.2.3.39 Thailand Natural Gas Imports 2011-15
7.2.3.40 Singapore Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.2.3.41 Singapore Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.2.3.42 Singapore’s Primary Energy Consumption Fuels (2015)
7.2.3.43 Singapore Crude Oil Consumption 2011-15
7.2.3.44 Singapore Natural Gas Consumption 2011-15
7.2.3.45 Singapore Crude Oil and Product Exports & Imports 2011-15
7.2.3.46 Singapore Natural Gas Imports (LNG +Pipeline) 2011-15
7.3. South Asia Pacific Oil And Gas Leak Detection Market: Size, Growth & Forecast
7.3.1. South Asia Pacific Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.3.2. South Asia Pacific Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.3.3. South Asia Pacific Oil And Gas Leak Detection Market, By Country - India and Pakistan
7.3.3.1 India Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.3.3.2 India Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.3.3.3 India's Primary Energy Consumption Fuels (2015)
7.3.3.4 India Crude Oil Production & Consumption 2011-15
7.3.3.5 India Natural Gas Production & Consumption 2011-15
7.3.3.6 India Crude Oil Exports & Imports 2011-15
7.3.3.7 India Natural Gas Imports 2011-15
7.3.3.8 India's Crude Oil Imports, By Nation, (2015)
7.3.3.9 Pakistan Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.3.3.10 Pakistan Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)
7.3.3.11 Pakistan's Primary Energy Consumption Fuels (2015)
7.3.3.12 Pakistan Crude Oil Production & Consumption 2011-15
7.3.3.13 Pakistan Natural Gas Production & Consumption 2011-15
7.3.3.14 Pakistan Crude Oil Exports & Imports 2011-14
7.4. Rest of the Asia Pacific Oil And Gas Leak Detection Market: Size, Growth & Forecast
7.4.1.Rest of the Asia Pacific Oil And Gas Leak Detection Market, By Value(Historic 2011-2015)
7.4.2.Rest of the Asia Pacific Oil And Gas Leak Detection Market, By Value(Forecast 2016E-2021F)

8. Market Dynamics
8.1 Drivers
8.2 Challenges

9. Market Trends & Developments

10. Industry Structure

11. Project Economics

12. SWOT Analysis

13. Policy and Regulatory Landscape

14. Route to the Asia Pacific Oil and Gas Leak Detection Market

15. Company Profiles
15.1 PSI AG
15.2 Lukoil
15.3 Pentair Ltd.
15.4 TTK
15.5 Krohne
15.6 Honeywell International Ltd.
15.7 Diakont
15.8 Siemens Corp.
15.9 Schneider Electric
15.10 FMC Technologies, Inc.

16. About Us & Disclaimer

List of Figures

Figure 1: Asia Pacific Crude Oil Production and Consumption 2011-15(Millions Barrels per day)
Figure 2: Asia Pacific Natural Gas Production and Consumption 2011-15(Billion Cubic Meters)
Figure 3: Asia Pacific Oil And Gas Pipeline Leak Detection Market 2011-2015, By Value (In USD Millions)
Figure 4: Asia Pacific Oil And Gas Pipeline Leak Detection Market 2016-2021F, By Value (In USD Millions)
Figure 5: Asia Pacific Oil And Gas Pipeline Leak Detection Market (2015), By Region Share, By Percentage
Figure 6: Asia Pacific Oil And Gas Pipeline Leak Detection Market, By technology, By Value 2011-2015(%)
Figure 7: Asia Pacific Oil And Gas Pipeline Leak Detection Market, By technology, By Value 2016E-2021F(%)
Figure 8: Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Application, By Value 2015(%)
Figure 9: Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Application, By Value 2021F(%)
Figure 10: Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Region, By Value 2015(%)
Figure 11: Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Region, By Value 2021F(%)
Figure 12: East Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Value(In USD Million) 2011-2015
Figure 13: East Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Value(In USD Million)2016E-2021F
Figure 14: China Oil And Gas Pipeline Leak Detection Market, By Value (In USD Million) 2011-2015
Figure 15: China Oil And Gas Pipeline Leak Detection Market, By Value (In USD Million)2016E-2021F
Figure 16: China's Primary Energy Consumption Fuels (2015)
Figure 17: China Crude Oil Production & Consumption 2011-15(Thousand barrels daily)
Figure 18: China Natural Gas Production & Consumption 2011-15(Billion cubic metre)
Figure 19: China Crude Oil Exports & Imports 2011-15 (In Million Metric Tonne)
Figure 20: China Natural Gas Exports & Imports 2011-15 (Billion cubic metre)
Figure 21: Japan Oil And Gas Pipeline Leak Detection Market, By Value ( USD Million) 2011-2015
Figure 22: Japan Oil And Gas Pipeline Leak Detection Market, By Value (USD Million) 2016E-2021F
Figure 23: Japan's Primary Energy Consumption Fuels (2015)
Figure 24: Japan Crude Oil Production & Consumption 2011-15 (Thousand barrels daily)
Figure 25: Japan Natural Gas Production & Consumption 2011-15 (Billion cubic metre)
Figure 26: Japan Crude Oil Exports & Imports 2011-15 (In Million Metric Tonne)
Figure 27: Japan Natural Gas Exports & Imports 2011-15 (Billion cubic metre)
Figure 28: South Korea Oil And Gas Pipeline Leak Detection Market, By Value (USD Million) 2011-2015
Figure 29: South Korea Oil And Gas Pipeline Leak Detection Market, By Value (USD Million) 2016E-2021F
Figure 30: South Korea's Primary Energy Consumption Fuels (2015)
Figure 31: South Korea Crude Oil Production & Consumption 2011-15 (Billion cubic metre)
Figure 32: South Korea Natural Gas Production & Consumption 2011-15 (Billion cubic metre)
Figure 33: South Korea Natural Gas Imports 2011-15 (Billion cubic metre)
Figure 34: Taiwan Oil And Gas Pipeline Leak Detection Market, By Value(In USD Million) 2011-2015
Figure 35: Taiwan Oil And Gas Pipeline Leak Detection Market, By Value(In USD Million) 2016E-2021F
Figure 36: Taiwan's Primary Energy Consumption Fuels (2015)
Figure 37: Taiwan Crude Oil Production & Consumption 2011-15 (Thousand barrels daily)
Figure 38: Taiwan Natural Gas Production & Consumption 2011-15 (Billion cubic metre)
Figure 39: Taiwan Natural Gas Imports 2011-15 (Billion cubic metre)
Figure 40: Southeast-Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Value (USD Million) 2011-2015
Figure 41: South-Eastern Asia Pacific Oil And Gas Pipeline Leak Detection Market, By Value (USD Million)2016E-2021F
Figure 42: Australia Oil And Gas Pipeline Leak Detection Market, By Value (USD Million) 2011-2015
Figure 43: Australia Oil And Gas Pipeline Leak Detection Market, By Value (USD Million)2016E-2021F
Figure 44: Australia's Primary Energy Consumption Fuels (2015)
Figure 45: Australia Crude Oil Production & Consumption 2011-15 (Thousand barrels daily)
Figure 46: Australia Natural Gas Production & Consumption 2011-15 (Billion cubic metre)
Figure 47: Australia Crude Oil Exports & Imports 2011-15 (In Million Metric Tonne)
Figure 48: Australia Natural Gas Exports & Imports 2011-15 (Billion cubic metre)
Figure 49: Vietnam Oil And Gas Pipeline Leak Detection Market, By Value (USD Million) 2011-2015
Figure 50: Vietnam Oil And Gas Pipeline Leak Detection Market, By Value (USD Million) 2016E-2021F
Figure 51: Vietnam's Primary Energy Consumption Fuels (2015)
2015
Figure 111: PSI AG's Worldwide Activities in 2015
Figure 112: LUKOIL Group's distribution network (2015)
Figure 113: Lukoil’s Revenue Share by Business Segments (2015)
Figure 114: LUKOIL's Net Revenue, Gross Profit, EBITDA, PAT along with their Gross Margin (CY 2011 - 2015)
Figure 115: LUKOIL's Financial Health Ratios, P/E, Net Margin, Current Ratio & Financial Leverage (CY 2011 - 2015)
Figure 116: Pentair's Revenue Share Geography (2015)
Figure 117: Net Revenue, Gross Profit, EBITDA, PAT along with their Gross Margin (CY 2011 - 2015)
Figure 118: Pentair's Financial Health Ratios, P/E, Net Margin, Current Ratio & D/E(CY 2011 - 2015)
Figure 119: Pentair's Backlog of orders by segment in 2015 over 2014
Figure 120: Honeywell's Net Revenue Share, By Region (2015)
Figure 121: Honeywell's Net Revenue Share by Business Segments (2015)
Figure 122: Net Revenue, Gross Profit, EBITDA, PAT along with their Gross Margin (CY 2011 - 2015)
Figure 123: Honeywell's Financial Health Ratios, P/E, Net Margin, Current Ratio & D/E(CY 2011 - 2015)
Figure 124: Five-Year Preliminary GWS Inspection Budget (Estimated)
Figure 125: Siemens Revenue Share by Business Segments (2014 - 2015)
Figure 126: Net Revenue, Gross Profit, EBITDA, PAT along with their Gross Margin (CY 2011 - 2015)
Figure 127: Revenue generated from Balanced Geographical Regions (2015)
Figure 128: Revenue generated from Diversified Markets (2015)
Figure 129: Net Revenue, Gross Profit, EBITDA, PAT along with their Gross Margin (CY 2011 - 2015)
Figure 130: D/E, Net Margin, Current Ratio & Financial Leverage (CY 2011 - 2015)
Figure 131: Revenue from End Economies (2015)
Figure 132: FMC Technologies Revenue Share, By Business Segments (2011 - 2015)
Figure 133: Net Revenue, Gross Profit, EBITDA, PAT along with their Gross Margin (CY 2011 - 2015)
Figure 134: FMC's Financial Health Ratios, P/E, Net Margin, Current Ratio & D/E(CY 2011-2015)

List of Tables

Table 1: Oil and gas Pipeline Mileage in Asia Pacific (2015)
Table 2: Internal And External Measures Under Leak Detection System
Table 3: Leak Scenario 1 and comparison among LDS
Table 4: Leak Scenario 2 and comparison among LDS
Table 5: Leak Scenario 3 and comparison among LDS
Table 6: Leak Scenario 4 and comparison among LDS

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3844898/
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: Asia Pacific Oil & Gas Pipeline Leak Detection System (LDS) Market: Opportunities and Forecasts (2016-2021)
Web Address: http://www.researchandmarkets.com/reports/3844898/
Office Code: SC

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

<table>
<thead>
<tr>
<th>Product Format</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User</td>
<td>USD 2500</td>
</tr>
<tr>
<td>Hard Copy</td>
<td>USD 2700 + USD 57 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td>USD 3000</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.
* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

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:

<table>
<thead>
<tr>
<th>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.</td>
</tr>
</tbody>
</table>

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