High Voltage Capacitors Market by Voltage level, Applications & Geography - Global Industry Trends & Forecast to 2020

Description:

"High Voltage Capacitors Market by Voltage level, Applications (Generation, Transmission, Distribution and Testing) & Geography (Canada, U.S., Mexico, Brazil, Norway, UK, Switzerland, Sweden, Germany, India, China) - Global Industry Trends & Forecast to 2020"

The global HV capacitor market has growth opportunities owing to increasing electric demand in developing economies such as India, Brazil, and China, which are expected to enhance their grid infrastructure to increase the electricity accessibility to the region's population. In addition, rapidly increasing demands from various application industries and regions are generating several exciting markets opportunities for HV capacitors.

The report has been segmented on the basis of application, Voltage Level, and region as follows:-

- On the basis of Voltage Level: The report considers different HV capacitors on the basis of voltage levels. As every capacitor has its marked voltage level depending upon the application. Thus report segments capacitors on the basis of prescribed voltage level depending upon the type of application.
- On the basis of application: Under this segmentation, the report considers applications as Generation, Transmission, Distribution and Testing.
- On the basis of region: The regions analyzed in the report include Canada, U.S., Mexico, Brazil, Norway, UK, Switzerland, Sweden, Germany, India, China.

Technological upgrade of the old grid infrastructure, new smart grid installations and integration of the network are the major drivers behind the growth of HV capacitor in developed regions such as countries in North America and Europe among others.

Maxwell (U.S.), Trench (Germany), W.S. Test Systems (India), X D Power Capacitors (China), and Crompton Greaves (Mumbai) are the leading companies of the high voltage capacitor market.

The report caters to HV capacitor manufacturers, dealers, and suppliers, material providers, consulting companies in the energy and power sector, government and research organizations, government utility providers, private utility providers, private customers, network operators, smart grid players, venture capital firms, and investment banks. HV capacitor has witnessed growth in developing economies such as Asia-Pacific and South America which are improving and enhancing their grid infrastructure to increase their electrification rate. These drivers are expected to push the HV capacitors market size from USD 133.86 Million in 2014 to USD 218.84 Million by 2020 with a CAGR of 7.8% from 2015 to 2020. The report also provides insights about the major players of the market.

Contents:

1. Introduction
   1.1. Research Methodology
   1.2. Scope of Study
      1.2.1. Scope of Study - Power Generation
      1.2.2. Scope of Study - Transmission
      1.2.3. Scope of Study - Distribution
      1.2.4. Scope of Study - Testing
   1.3. Geography Covered
   1.4. Definitions

2. Executive Summary
   2.1. Market Snapshot
   2.2. Market Attractiveness, By Product
      2.2.1. Power Generation
      2.2.2. Transmission
      2.2.3. Distribution
2.2.4. Testing
2.3. Market Attractiveness, By Country
2.3.1. Power Generation
2.3.2. Transmission
2.3.3. Distribution

3. Market Sizing, By Geography
3.1. South America Market, By Country
3.1.1. Brazil
3.2. North America Market, By Country
3.2.1. U.S.
3.2.2. Canada
3.2.3. Mexico
3.3. Europe Market, By Country
3.3.1. Germany
3.3.2. Norway
3.3.3. Sweden
3.3.4. Switzerland
3.3.5. U.K.
3.4. Asia-Pacific Market, By Country
3.4.1. India
3.4.2. China
3.4.3. Japan

4. Market Sizing, By Application
4.1. Overview
4.2. Market Size, By Value
4.2.1. Power Generation
4.2.1.1. P D Sensors
4.2.1.2. Grading Capacitors-AIS
4.2.1.3. Grading Capacitors-GIS
4.2.1.4. TRV Capacitors-AIS
4.2.1.5. TRV Capacitors-GIS
4.2.2. Transmission
4.2.2.1. Thyristor Valve Capacitor
4.2.2.2. Filter Capacitor
4.2.2.3. Capacitive Dividers for EVT
4.2.2.4. Coupling Capacitors
4.2.2.5. Grading Capacitors-AIS
4.2.2.6. Grading Capacitors-GIS
4.2.2.7. TRV Capacitors-AIS
4.2.2.8. TRV Capacitors-GIS
4.2.2.9. Capacitive Voltage Dividers
4.2.3. Distribution
4.2.3.1. Capacitive Voltage Dividers
4.2.3.2. Coupling Capacitors
4.2.3.3. Capacitor for Lightning Overvoltage Monitoring
4.2.3.4. Capacitive Dividers for EVT
4.2.4. Testing
4.2.4.1. R C Dividers
4.2.4.2. Reference Capacitors

4.3. Market Size, By Volume, By Country (Brazil, Canada, China, Germany, India, Japan, Mexico, Norway, Sweden, Switzerland, U.K., U.S.)
4.3.1 Power Generation
4.3.1.1. P D Sensors
4.3.1.2. Grading Capacitors-AIS
4.3.1.3. Grading Capacitors-GIS
4.3.1.4. TRV Capacitors-AIS
4.3.1.5. TRV Capacitors-GIS
4.3.2. Transmission
4.3.2.1. Thyristor Valve Capacitor
4.3.2.2. Filter Capacitor
4.3.2.3. Capacitive Dividers for EVT
4.3.2.4. Coupling Capacitors
4.3.2.5. Grading Capacitors-AIS
4.3.2.6. Grading Capacitors-GIS
4.3.2.7. TRV Capacitors-AIS
4.3.2.8. TRV Capacitors-GIS
4.3.2.9. Capacitive Voltage Dividers

4.3.3. Distribution
4.3.3.1. Capacitive Voltage Dividers
4.3.3.2. Coupling Capacitors
4.3.3.3. Capacitor for Lightning Overvoltage Monitoring
4.3.3.4. Capacitive Dividers for EVT

4.3.4. Testing
4.3.4.1. R C Dividers
4.3.4.2. Reference Capacitors

5. Company Profiles
(Company Strengths, Weaknesses, Geographical Presence, and Recent Developments)
5.1. Iris Power
5.2. W.S. Power Systems
5.3. Isofarad
5.4. Trench
5.5. Crompton Greaves
5.6. XD Power Capacitors
5.7. HSP GmbH
5.8. Koncar
5.9. Arteche
5.10 ABB

List of Major Figures

Table 1 Market Attractiveness, Power Generation, By Product
Table 2 Market Attractiveness, Transmission, By Product
Table 3 Market Attractiveness, Distribution, By Product
Table 4 Market Attractiveness, Testing, By Product
Table 5 Market Attractiveness, Power Generation, By Country
Table 6 Market Attractiveness, Transmission, By Country
Table 7 Market Attractiveness, Distribution, By Country
Table 8 Market Size, Brasil, By Application
Table 9 Market Size, U.S., By Application
Table 10 Market Size, Canada, By Application
Table 11 Market Size, Mexico, By Application
Table 12 Market Size, Germany, By Application
Table 13 Market Size, Norway, By Application
Table 14 Market Size, Sweden, By Application
Table 15 Market Size, Switzerland, By Application
Table 16 Market Size, UK, By Application
Table 17 Market Size, India, By Application
Table 18 Market Size, China, By Application
Table 19 Market Size, Japan, By Application
Table 20 Market Size, By Application
Table 21 Global Market Size, Power Generation, By Voltage Level
Table 22 Market Size P D Sensor, Power Generation, By Voltage Level
Table 23 Market Size Grading Capacitors-AIS, Power Generation, By Voltage Level
Table 24 Market Size Grading Capacitors-GIS, Power Generation, By Voltage Level
Table 25 Market Size TRV Capacitors-AIS, Power Generation, By Voltage Level
Table 26 Market Size TRV Capacitors-GIS, Power Generation, By Voltage Level
Table 27 Global Market Size, Transmission, By Voltage Level
Table 28 Market Size Products, Transmission, By Voltage Level
Table 29 Global Market Size, Distribution, By Voltage Level
Table 30 Market Size Products, Distribution, By Voltage Level
Table 31 Global Market Size, Testing, By Voltage Level
Table 32 Market Size Products, Testing, By Voltage Level
Table 33 Brazil Market Size (Volume), Power Generation P D Sensors, By Voltage Level
Table 34 Brazil Market Size (Volume), Power Generation Grading Capacitors-AIS, By Voltage Level
Table 35 Brazil Market Size (Volume), Power Generation Grading Capacitors-GIS, By Voltage Level
Table 36 Brazil Market Size (Volume), Power Generation TRV Capacitors-AIS, By Voltage Level
Table 37 Brazil Market Size (Volume), Power Generation TRV Capacitors-GIS, By Voltage Level
Table 38 Brazil Market Size (Volume), Power Generation TRV Capacitors-GIS, By Voltage Level
Table 39 Canada Market Size (Volume), Products Power Generation, By Voltage Level
Table 40 China Market Size (Volume), Products Power Generation, By Voltage Level
Table 41 Germany Market Size (Volume), Products Power Generation, By Voltage Level
Table 42 India Market Size (Volume), Products Power Generation, By Voltage Level
Table 42 Japan Market Size (Volume), Products Power Generation, By Voltage Level
Table 43 Mexico Market Size (Volume), Products Power Generation, By Voltage Level
Table 44 Norway Market Size (Volume), Products Power Generation, By Voltage Level
Table 45 Sweden Market Size (Volume), Products Power Generation, By Voltage Level
Table 46 Switzerland Market Size (Volume), Products Power Generation, By Voltage Level
Table 47 UK Market Size (Volume), Products, Power Generation, By Voltage Level
Table 48 Us Market Size (Volume), Products, Power Generation, By Voltage Level
Table 49 Brazil Market Size (Volume), Products Transmission, By Voltage Level
Table 50 Brazil Market Size (Volume), Thyristor Valve Capacitor Transmission, By Voltage Level
Table 51 Brazil Market Size (Volume), Filter Transmission, By Voltage Level
Table 52 Brazil Market Size (Volume), Hvdc Bypass Grading Capacitor Transmission, By Voltage Level
Table 53 Brazil Market Size (Volume), TRV Capacitors-Asi Transmission, By Voltage Level
Table 54 Brazil Market Size (Volume), TRV Capacitor-GIS Transmission, By Voltage Level
Table 55 Brazil Market Size (Volume), Grading Capacitors-GIS Transmission, By Voltage Level
Table 56 Brazil Market Size (Volume), Grading Capacitor-Asi Transmission, By Voltage Level
Table 57 Brazil Market Size (Volume), Capacitive Voltage Dividers Transmission, By Voltage Level
Table 58 Brazil Market Size (Volume), Coupling Capacitor Transmission, By Voltage Level
Table 59 Brazil Market Size (Volume), EVT Transmission, By Voltage Level
Table 60 Canada Market Size (Volume), Products Transmission, By Voltage Level
Table 61 China Market Size (Volume), Products Transmission, By Voltage Level
Table 62 Germany Market Size (Volume), Products Transmission, By Voltage Level
Table 63 India Market Size (Volume,) Products Transmission, By Voltage Level
Table 64 Japan Market Size (Volume), Products Transmission, By Voltage Level
Table 65 Mexico Market Size (Volume), Products Transmission, By Voltage Level
Table 66 Norway Market Size (Volume), Products Transmission, By Voltage Level
Table 67 Sweden Market Size (Volume), Products Transmission, By Voltage Level
Table 68 Switzerland Market Size (Volume), Products Transmission, By Voltage Level
Table 69 UK Market Size (Volume), Products Transmission, By Voltage Level
Table 70 Us Market Size (Volume), Products Transmission, By Voltage Level
Table 71 Brazil Market Size (Volume), Capacitive Voltage Divider Distribution, By Voltage Level
Table 72 Brazil Market Size (Volume), Coupling Capacitors Distribution, By Voltage Level
Table 73 Brazil Market Size (Volume), Lightning Overvoltage Monitoring, Distribution, By Voltage Level
Table 74 Brazil Market Size (Volume), Capacitive Divider for EVT Distribution, By Voltage Level
Table 75 Canada Market Size (Volume), Products Distribution, By Voltage Level
Table 76 China Market Size (Volume), Products Distribution, By Voltage Level
Table 77 Germany Market Size (Volume), Products Distribution, By Voltage Level
Table 78 India Market Size (Volume,) Products Distribution, By Voltage Level
Table 79 Japan Market Size (Volume), Products Distribution, By Voltage Level
Table 80 Mexico Market Size (Volume), Products Distribution, By Voltage Level
Table 81 Norway Market Size (Volume), Products Distribution, By Voltage Level
Table 82 Sweden Market Size (Volume), Products Distribution, By Voltage Level
Table 83 Switzerland Market Size (Volume), Products Distribution, By Voltage Level
Table 84 UK Market Size (Volume), Products Distribution, By Voltage Level
Table 85 Brazil Market Size (Volume), R.C. Dividers Testing, By Voltage Level
Table 86 Brazil Market Size (Volume), Reference Capacitors Testing, By Voltage Level
Table 87 Canada Market Size (Volume), Products Testing, By Voltage Level
Table 88 China Market Size (Volume), Products Testing, By Voltage Level
Table 89 Germany Market Size (Volume), Products Testing, By Voltage Level
Table 90 India Market Size (Volume,) Products Testing, By Voltage Level
Table 92 Japan Market Size (Volume), Products Testing, By Voltage Level
Table 93 Mexico Market Size (Volume), Products Testing, By Voltage Level
Table 94 Norway Market Size (Volume), Products Testing, By Voltage Level
Table 95 Sweden Market Size (Volume), Products Testing, By Voltage Level
Table 96 Switzerland Market Size (Volume), Products Testing, By Voltage Level
### List of Major Tables

<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>Market Size, Brasil, By Application</td>
</tr>
<tr>
<td>Table 2</td>
<td>Market Size, U.S., By Application</td>
</tr>
<tr>
<td>Table 3</td>
<td>Market Size, Canada, By Application</td>
</tr>
<tr>
<td>Table 4</td>
<td>Market Size, Mexico, By Application</td>
</tr>
<tr>
<td>Table 5</td>
<td>Market Size, Germany, By Application</td>
</tr>
<tr>
<td>Table 6</td>
<td>Market Size, Norway, By Application</td>
</tr>
<tr>
<td>Table 7</td>
<td>Market Size, Sweden, By Application</td>
</tr>
<tr>
<td>Table 8</td>
<td>Market Size, Switzerland, By Application</td>
</tr>
<tr>
<td>Table 9</td>
<td>Market Size, UK, By Application</td>
</tr>
<tr>
<td>Table 10</td>
<td>Market Size, India, By Application</td>
</tr>
<tr>
<td>Table 11</td>
<td>Market Size, China, By Application</td>
</tr>
<tr>
<td>Table 12</td>
<td>Market Size, Japan, By Application</td>
</tr>
<tr>
<td>Table 13</td>
<td>Market Size, By Application</td>
</tr>
<tr>
<td>Table 14</td>
<td>Global Market Size, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 15</td>
<td>Market Size P D Sensor, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 16</td>
<td>Market Size Grading Capacitors-AIS, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 17</td>
<td>Market Size Grading Capacitors-GIS, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 18</td>
<td>Market Size TRV Capacitors-AIS, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 19</td>
<td>Market Size TRV Capacitors-GIS, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 20</td>
<td>Global Market Size, Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 21</td>
<td>Market Size Products, Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 22</td>
<td>Global Market Size, Distribution, By Voltage Level</td>
</tr>
<tr>
<td>Table 23</td>
<td>Market Size Products, Distribution, By Voltage Level</td>
</tr>
<tr>
<td>Table 24</td>
<td>Global Market Size, Testing, By Voltage Level</td>
</tr>
<tr>
<td>Table 25</td>
<td>Market Size Products, Testing, By Voltage Level</td>
</tr>
<tr>
<td>Table 26</td>
<td>Brazil Market Size (Volume), Power Generation P D Sensors, By Voltage Level</td>
</tr>
<tr>
<td>Table 27</td>
<td>Brazil Market Size (Volume), Power Generation Grading Capacitors-AIS, By Voltage Level</td>
</tr>
<tr>
<td>Table 28</td>
<td>Brazil Market Size (Volume), Power Generation Grading Capacitors-GIS, By Voltage Level</td>
</tr>
<tr>
<td>Table 29</td>
<td>Brazil Market Size (Volume), Power Generation TRV Capacitors-AIS, By Voltage Level</td>
</tr>
<tr>
<td>Table 30</td>
<td>Brazil Market Size (Volume), Power Generation TRV Capacitors-GIS, By Voltage Level</td>
</tr>
<tr>
<td>Table 31</td>
<td>Brazil Market Size (Volume), Power Generation TRV Capacitors-GIS, By Voltage Level</td>
</tr>
<tr>
<td>Table 32</td>
<td>Canada Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 33</td>
<td>China Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 34</td>
<td>Germany Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 35</td>
<td>India Market Size (Volume,) Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 36</td>
<td>Japan Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 37</td>
<td>Mexico Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 38</td>
<td>Norway Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 39</td>
<td>Sweden Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 40</td>
<td>Switzerland Market Size (Volume), Products Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 41</td>
<td>UK Market Size (Volume), Products, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 42</td>
<td>Us Market Size (Volume), Products, Power Generation, By Voltage Level</td>
</tr>
<tr>
<td>Table 43</td>
<td>Brazil Market Size (Volume), Products Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 44</td>
<td>Brazil Market Size (Volume), Thyristor Valve Capacitor Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 45</td>
<td>Brazil Market Size (Volume), Filter Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 46</td>
<td>Brazil Market Size (Volume), HVDC Bypass Grading Capacitor Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 47</td>
<td>Brazil Market Size (Volume), TRV Capacitors-ASI Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 48</td>
<td>Brazil Market Size (Volume), TRV Capacitor-GIS Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 49</td>
<td>Brazil Market Size (Volume), Grading Capacitors-GIS Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 50</td>
<td>Brazil Market Size (Volume), Grading Capacitor-ASI Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 51</td>
<td>Brazil Market Size (Volume), Capacitive Voltage Dividers Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 52</td>
<td>Brazil Market Size (Volume), Coupling Capacitor Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 53</td>
<td>Brazil Market Size (Volume), EVT Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 54</td>
<td>Canada Market Size (Volume), Products Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 55</td>
<td>China Market Size (Volume), Products Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 56</td>
<td>Germany Market Size (Volume), Products Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 57</td>
<td>India Market Size (Volume,) Products Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 58</td>
<td>Japan Market Size (Volume), Products Transmission, By Voltage Level</td>
</tr>
<tr>
<td>Table 59</td>
<td>Mexico Market Size (Volume), Products Transmission, By Voltage Level</td>
</tr>
</tbody>
</table>
Table 60 Norway Market Size (Volume), Products Transmission, By Voltage Level
Table 61 Sweden Market Size (Volume), Products Transmission, By Voltage Level
Table 62 Switzerland Market Size (Volume), Products Transmission, By Voltage Level
Table 63 UK Market Size (Volume), Products Transmission, By Voltage Level
Table 64 US Market Size (Volume), Products Transmission, By Voltage Level
Table 65 Brazil Market Size (Volume), Capacitive Voltage Divider Distribution, By Voltage Level
Table 66 Brazil Market Size (Volume), Coupling Capacitors Distribution, By Voltage Level
Table 67 Brazil Market Size (Volume), Lightning Overvoltage Monitoring, Distribution, By Voltage Level
Table 68 Brazil Market Size (Volume), Capacitive Divider for EVT Distribution, By Voltage Level
Table 69 Canada Market Size (Volume), Products Distribution, By Voltage Level
Table 70 China Market Size (Volume), Products Distribution, By Voltage Level
Table 71 Germany Market Size (Volume), Products Distribution, By Voltage Level
Table 72 India Market Size (Volume), Products Distribution, By Voltage Level
Table 73 Japan Market Size (Volume), Products Distribution, By Voltage Level
Table 74 Mexico Market Size (Volume), Products Distribution, By Voltage Level
Table 75 Norway Market Size (Volume), Products Distribution, By Voltage Level
Table 76 Sweden Market Size (Volume), Products Distribution, By Voltage Level
Table 77 Switzerland Market Size (Volume), Products Distribution, By Voltage Level
Table 78 UK Market Size (Volume), Products Distribution, By Voltage Level
Table 79 Brazil Market Size (Volume), R.C. Dividers Testing, By Voltage Level
Table 80 Brazil Market Size (Volume), Reference Capacitors Testing, By Voltage Level
Table 81 Canada Market Size (Volume), Products Testing, By Voltage Level
Table 82 China Market Size (Volume), Products Testing, By Voltage Level
Table 83 Germany Market Size (Volume), Products Testing, By Voltage Level
Table 84 India Market Size (Volume), Products Testing, By Voltage Level
Table 85 Japan Market Size (Volume), Products Testing, By Voltage Level
Table 86 Mexico Market Size (Volume), Products Testing, By Voltage Level
Table 87 Norway Market Size (Volume), Products Testing, By Voltage Level
Table 88 Sweden Market Size (Volume), Products Testing, By Voltage Level
Table 89 Switzerland Market Size (Volume), Products Testing, By Voltage Level
Table 90 UK Market Size (Volume), Products Testing, By Voltage Level

Ordering:
Order Online - [http://www.researchandmarkets.com/reports/3450912/](http://www.researchandmarkets.com/reports/3450912/)
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: High Voltage Capacitors Market by Voltage level, Applications & Geography - Global Industry Trends & Forecast to 2020
Web Address: http://www.researchandmarkets.com/reports/3450912/
Office Code: SCPLYHJY

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)</td>
<td></td>
</tr>
<tr>
<td>Single User</td>
<td>USD 5650</td>
</tr>
<tr>
<td>1 - 5 Users</td>
<td>USD 6650</td>
</tr>
<tr>
<td>Site License</td>
<td>USD 8150</td>
</tr>
<tr>
<td>Enterprisewide</td>
<td>USD 10000</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