Global Green Construction Materials & Services Market – Analysis & Forecast 2016-2022

Description: Green Construction as a paradigm entails environmentally sustainable construction techniques using materials and services. The materials are made from recycled construction materials such as concrete aggregate, recycled lumber etc. The services include advanced 3D printing technology for building information modeling and feasibility study, labor and material management for cost control and better construction management for smooth operations. These energy and resource efficient buildings and facilities ensure a balance between sustainability of the environment and human consumption.

According to United Nation (UN), around 50% of the global population lives in urban cities which are projected to touch 60% by 2030. The pace of economic and demographic growth has to be in harmony with the demand for commercial, residential and institutional construction activities. By, 2030 around 40% of the global population will need housing at the rate of over 96,150 housings per day. Such a huge demand for the housing will create a concern of their toll on the environment which can't be denied. The growth regions like APAC, Middle East and Africa are the emerging economic hubs that will lead the demand for increased construction activities in the near future.

This market study includes both, qualitative and quantitative analysis of the global green construction materials and services market. Under qualitative analysis it states drivers, restraints and opportunities and includes porter's five forces analysis and value chain analysis developing a comprehensive study of the market. The qualitative analysis includes industry attractiveness analysis and value chain analysis. Industry attractiveness analysis provides an in-depth study of the global green construction materials and services market. Value chain gives a clear understanding of the ecosystem of the green construction market globally.

The report also provides a comprehensive section of the prominent regulations, consortia, patents and standards for the global green construction materials and services market. For quantitative analysis, the market is classified by application, services and materials verticals across countries. The report provides a comprehensive analysis of the market with its insights on the key developments strategies and participants.

The answers to the following key questions can be found in the report:
- What are the major types of green construction services prevalent in the global green construction market?
- What are the major types of green construction materials prevalent in the global green construction market?
- What are the major factors driving the market growth and market trends?
- Who are the major players in the global green construction materials and services market and their respective company profiles?
- What are the key market developments and strategies of leading players in the global green construction materials and services market?
- What are the major drivers, challenges and opportunities for the global green construction materials and services market?
- What is the global market size (value) of green construction materials and services market? What is the market size (value) of services across different geographies?
- What is the global market size (value) of the green construction materials market? What is the market size (value) of the green construction materials across different geographies?
- What are the different applications of the global green construction materials and services market? What is the market size (value) of applications across different geographies?
- What are the leading geographical regions in the global green construction materials and services market?

The report includes profiles and overviews of the major players in the global green construction materials and services market that helps readers to get an insight into the industry trends. Some of the leading companies in the global green construction materials and services market are Skanska, Balfour Beatty, McCarthy, Taisei Corporation, Nippon paints etc.
Contents:

Executive Summary

1 Report Scope
   1.1 Introduction
   1.2 Report Coverage

2 Research Methodology
   2.1 Data Triangulation
   2.2 Bottom-up Approach
   2.3 Top-down Approach
   2.4 Report Description
   2.5 Research Study Flow
   2.6 Assumptions and Limitations of the Research Study
   2.7 Assumptions and Limitations for Market Estimation
   2.8 Factor Analysis

3 Market Dynamics
   3.1 Drivers
      3.1.1 Favorable Policies and Regulations
      3.1.2 Low Operating Cost Favoring Green Technology Upgradation
      3.1.3 Climate Change Promoting Sustainable Building Technologies
      3.1.4 Better Indoor Environment
   3.2 Opportunities
      3.2.1 Smart Cities and Commercial Hubs
      3.2.2 Green Retrofit of Old Buildings
   3.3 Restraints
      3.3.1 Higher Initial Cost
      3.3.2 Lack of Awareness

4 Competitive Insights
   4.1 Key Market Developments & Strategies
   4.2 Industry Attractiveness Analysis
   4.3 Global Green Construction Material and Services Market Scenario

5 Industry Analysis
   5.1 Introduction
   5.2 Standards
   5.3 Regulations
   5.4 Consortiums
   5.5 Patents
   5.6 Value Chain Analysis
6 Global Green Construction Materials and Services Market by Services Type
6.1 Introduction
6.1.1 Global Green Construction Services Market by Type: Market Statistics
6.2 Pre Construction (PreCon) Services
6.2.1 Introduction
6.2.2 Pre Construction Services: Market Statistics
6.2.3 Regulations
6.2.4 Key Trends
6.2.5 Applications
6.2.6 Key Players
6.2.7 Opportunities
6.3 Construction Services
6.3.1 Introduction
6.3.2 Construction Services: Market Statistics
6.3.3 Regulations
6.3.4 Key Trends
6.3.5 Applications
6.3.6 Key Players
6.3.7 Opportunities
6.4 Post Construction Services
6.4.1 Introduction
6.4.2 Post Construction Services: Market Statistics
6.4.3 Regulations
6.4.4 Key Trends
6.4.5 Applications
6.4.6 Key Players
6.4.7 Opportunities

7 Global Green Construction Materials and Services Market by Materials Type
7.1 Introduction
7.2 Global Green Construction Materials Market by Type: Market Statistics
7.3 Structural Materials
7.3.1 Introduction
7.3.1.1 Structural Materials: Market Statistics
7.3.2 Concrete
7.3.3 Lumber
7.3.4 Metals
7.3.5 Masonry
7.4 Exterior Materials
7.4.1 Introduction
7.4.1.1 Exterior Materials: Market Statistics
7.4.2 Windows
7.4.3 Doors
7.4.4 Roofs
7.4.5 Sidings
7.5 Interior Materials
7.5.1 Introduction
7.5.1.1 Interior Materials: Market Statistics
7.5.2 Flooring
7.5.3 Insulation
7.5.4 Paints
7.6 Building Systems
7.6.1 Introduction
7.6.1.1 Building Systems: Market Statistics
7.6.2 Electrical, Mechanical and Plumbing Systems
7.6.3 Heating, Ventilation & Air conditioning

8 Global Green Construction Materials and Services Market by Application
8.1 Introduction
8.1.1 Global Green Construction Materials and Services Market by Application: Market Statistics
8.2 Industrial Construction
8.2.1 Introduction
List of Figures
1 Global Green Construction Market by Services & Materials, 2015-2022 ($Billion)
2 Global Green Construction Materials and Services Market by Application, 2015-2022 ($Billion)
3 Global Green Construction Materials and Services Market by Geography, 2015-2022 ($Billion)
4 Market Segmentation
5 Research Methodology
6 Data Triangulation
7 Research Findings from Primary and Secondary Research
8 Bottom-up Approach
9 Top-down Approach
10 Report Description
11 Research Study Flow
12 Global Real GDP Growth Rate (%)
13 Regional Population Projections (Billion), 2000, 2050
14 Global Annual Investment Projection 2014-2022
15 Market Dynamics
16 Key Trends and Developments
17 Industry Attractiveness Analysis
18 Global Green Construction Materials and Services Market Scenario, 2015
19 Industry Analysis
20 Value Chain Analysis
21 Global Green Construction Services Market by Type, 2015-2022 ($Billion)
22 Global Green Construction Services Market, by Application, 2015-2022 ($Billion)
23 Global Green Construction Services Market by Geography, 2015-2022 ($Billion)
24 Global Green Pre Construction Services Market by Application, 2015-2022 ($Billion)
25 Global Green Construction Services Market, by Application, 2015-2022($Billion)
26 Global Green Post Construction Services Market, by Application, 2015-2022 ($Billion)
27 Global Green Construction Materials Market by Type, 2015-2022 ($Billion)
28 Global Green Construction Materials Market by Application, 2015-2022 ($Billion)
29 Global Green Construction Services Market by Application, 2015-2022 ($Billion)
30 Types of Structural Materials
31 Global Green Structural Construction Materials Market by Application, 2015-2022 ($Billion)
32 Types of Exterior Materials
33 Global Green Exterior Construction Materials Market by Application, 2015-2022 ($Billion)
34 Types of Interior Materials
35 Global Green Interior Construction Materials Market by Application, 2015-2022 ($Billion)
36 Types of Building System
37 Global Green Building Systems Materials Market by Application, 2015-2022 ($Billion)
38 Types of Application
39 Global Green Construction Materials and Services Market by Application, 2015-2022 ($Billion)
40 Industrial Construction Segmentation
41 Global Green Industrial Construction Market by Materials and Services, 2015-2022 ($Billion)
42 Global Green Industrial Construction Market by Geography, 2015-2022 ($Billion)
43 Global Green Residential Buildings Construction Market by Materials and Services, 2015-2022 ($Billion)
44 Global Green Residential Buildings Construction Market by Geography, 2015-2022 ($Billion)
45 Commercial Buildings Segmentation
46 Global Green Commercial Buildings Construction Market by Materials and Services, 2015-2022 ($Billion)
47 Global Green Commercial Buildings Construction Market by Geography, 2015-2022 ($Billion)
48 Global Green Other Construction Market by Materials and Services, 2015-2022 ($Billion)
49 Global Green other Construction Market by Geography, 2015-2022 ($Billion)
50 Global Green Construction Materials and Services Market Segmentation by Geography
51 Global Green Construction Materials and Services Market by Geography, 2015-2022 ($Billion)
52 10.2.2.1 North America Green Construction Market by Materials and Services, 2015-2022 ($Billion)
53 10.2.2.2 North America Green Construction Market by Application, 2015-2022 ($Billion)
54 Europe Green Construction Market by Materials and Services, 2015-2022 ($Billion)
55 Europe Green Construction Market by Application, 2015-2022 ($Billion)
56 APAC Green Construction Market by Materials and Services, 2015-2022 ($Billion)
57 APAC Green Construction Market by Application, 2015-2022 ($Billion)
58 RoW Green Construction Market by Materials and Services, 2015-2022 ($Billion)
59 RoW Green Construction Market by Application, 2015-2022 ($Billion)
60 Skanska Group: Recent Financials
61 Skanska Group: Financials by Business Segments
62 Balfour Beatty: Recent Financials
63 Balfour Beatty: Financials by Business Segments
64 Taisei Corporation: Recent Financials
65 Taisei Corporation: Financials by Business Segments
66 Nippon Sheet Glass Group: Recent Financials
67 Nippon Sheet Glass Group: Financials by Business Segments
68 Carillion PLC: Recent Financials
69 Carillion PLC: Financials by Business Segments
70 Tokuyama Corporation: Recent Financials
71 Tokuyama Corporation: Financials by Business Segments
72 Argo SA: Recent Financials
73 Daikin Industries: Recent Financials
74 Daikin Industries: Financials by Business Segments
75 Mitsubishi Electric: Recent Financials
76 Mitsubishi Electric: Financials by Business Segments
77 LafargeHolcim Group: Recent Financials
78 LafargeHolcim Group: Financials by Business Segments
79 LafargeHolcim Group: Financials by Geography

List of Tables
1 Competitive Insights: Mergers & Acquisitions
2 Competitive Insights: Collaboration, Contracts and Partnerships
3 Competitive Insights: Product Launch
4 Competitive Insights: Joint Venture & Expansion
5 Competitive Insights: Others
6 Industry Analysis: Standards
7 Industry Analysis: Regulations
8 Industry Analysis: Consortiums
9 Industry Analysis: Patents
10 Industry Analysis: Value Chain Analysis
11 Pre Construction Services Type
12 Pre Construction Services Regulations
13 Construction Services Type
14 Construction Services Regulations
15 Post Construction Services Type
16 Post Construction Services Regulations
17 Skanska Group: Key Developments
18 Balfour Beatty: Key Developments
19 Taisei Corporation: Key Developments
20 Nippon Sheet Glass Group (NSG): Key Developments
21 Carillion PLC: Key Developments
22 Tokuyama Corporation: Key Developments
23 Argo SA: Key Developments
24 Daikin Industries: Key Developments
25 Mitsubishi Electric: Key Developments
26 LafargeHolcim Group: Key Developments


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: | Global Green Construction Materials & Services Market – Analysis & Forecast 2016-2022 |
| Web Address:  | http://www.researchandmarkets.com/reports/3795366/ |
| Office Code:  | SCBRWQHI |

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 3999</td>
</tr>
<tr>
<td>Single User:</td>
<td></td>
</tr>
<tr>
<td>Hard Copy:</td>
<td>USD 4299 + USD 58 Shipping/Handling</td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 5499</td>
</tr>
<tr>
<td>Site License:</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) -</td>
<td>USD 6499</td>
</tr>
<tr>
<td>Enterprisewide:</td>
<td></td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr ☐ Mrs ☐ Dr ☐ Miss ☐ Ms ☐ Prof ☐</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td></td>
</tr>
</tbody>
</table>

* 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