Electricity Submetering for Smart Grid - Global Market Size, Key Issues, Regulations, Competitive Landscape and Forecast to 2020

Description: Electricity Submetering for Smart Grid - Global Market Size, Key Issues, Regulations, Competitive Landscape and Forecast to 2020

Summary

Our latest research “Electricity Submetering for Smart Grid - Global Market Size, Key Issues, Regulations, Competitive Landscape and Forecast to 2020” provides an in-depth analysis of the electricity submeter market, at global and national levels. The global electricity submeter market is currently in the growth stage with key deployments restricted to the North America and Europe region. The global market is expected to grow at a CAGR of 12% during 2012–2020 if proper support is provided by the governments globally. The forecasted growth of the global market will be supported by the increased number of submeter installed in the Europe and Asia-Pacific countries. The report provides information related to deployment trends and an outlook for electricity submeter market in key countries such as the US, Canada, the UK, China and Australia. The report covers various aspects of the global electricity submeter market providing market sizing, outlook and brief on key players. The report analyzes some of the key drivers and restraints affecting the deployment of electricity submeter at regional and global levels. The report also provides information on some on the cost benefit analysis of electricity submeter installation across various consumer segments.

Scope

- Key geographies covered, the US, Canada, the UK, China and Australia
- Market size data of global and key electricity submeter markets
- Annualized market revenue data from 2011 to 2020
- Qualitative analysis of market drivers, restraints, government plan and policies,
- Cost benefit analysis of submeter installations.
- Technical Analysis includes technology trend and benefits
- Vendor analysis of the key players. The key players covered include E-Mon, Honeywell International, Schneider Electric SA, Eaton Corporation, Integrated Metering Systems

Reasons to buy

- Facilitate decision making based on strong historic and forecast data for global and national electricity submeter markets.
- Develop strategies for market penetration and product development.
- Position yourself to gain maximum advantage from the electricity submeter market's growth potential.
- Identify key partners and business development avenues.
- Respond to your competitors' business structures, strategies and prospects.

Contents:

1
1
1.1 List of Tables
1.2 List of Figures
2 Introduction
2.1 Submeter
2.2 GlobalData Report Guidance
3 Electricity Submeters Market, Global, 2011-2020
3.1 Electricity Submeter Market, Global, Percentage Contribution of Regions, 2011
3.2 Electricity Submeter Market, Global, Key Drivers, 2011
3.2.1 Emphasis on Improving Energy Efficiency of Building and Other Facilities
3.2.2 Fair and Accurate Cost Allocation for Power Consumed by Individual Units
3.2.3 Rising Electricity Costs to Encourage Submeter Deployment
3.2.4 Emerging Need to Implement Green Building Norms
3.3 Electricity Submeter Market, Global, Key Barriers, 2011
3.3.1 Lack of Positive Business Case Showing Return on Investment for Submetering
3.3.2 Lack of Policies Encouraging Submeter Installation
3.4 Electricity Submeter Market, Global, Regulatory Scenario
3.4.1 Electricity Submeter Market, The US, Key Policies, 2012
3.4.2 Electricity Submeter Market, Canada, Key Policies, 2012
3.4.3 Electricity Submeter Market, The UK, Key Policies, 2012
3.4.4 Electricity Submeter Market, Australia, Key Policies, 2012
3.4.5 Electricity Submeter Market, China, Key Policies, 2012
4 Electricity Submeter Market, North America, 2011-2020
4.1 Electricity Submeter Market, The US, 2011-2020
4.1.1 Electricity Submeter Market, The US, Annual Demand, 2011-2020
4.1.2 Electricity Submeter Market, The US, Weighted Average Price Trend Analysis, 2011-2020
4.1.3 Electricity Submeter Market, The US, Annual Value, 2011-2020
4.2 Electricity Submeter Market, Canada, 2011-2020
4.2.1 Electricity Submeter Market, Canada, Annual Demand, 2011-2020
4.2.2 Electricity Submeter Market, Canada, Weighted Average Price Trend Analysis, 2011-2020
4.2.3 Electricity Submeter Market, Canada, Annual Value, 2011-2020
5 Electricity Submeter Market, Europe, 2011-2020
5.1 Electricity Submeter Market, The UK, 2011-2020
5.1.1 Electricity Submeter Market, The UK, Annual Demand, 2011-2020
5.1.2 Electricity Submeter Market, The UK, Weighted Average Price Trend, 2011-2020
5.1.3 Electricity Submeter Market, The UK, Annual Value, 2011-2020
6 Electricity Submeter Market, Asia Pacific, 2011-2020
6.1 Electricity Submeter Market, Australia, 2011-2020
6.1.1 Electricity Submeter Market, Australia, Annual Demand, 2011-2020
6.1.2 Electricity Submeter Market, Australia, Weighted Average Price Trend, 2011-2020
6.1.3 Electricity Submeter Market, Australia, Annual Value, 2011-2020
6.2 Electricity Submeter Market, China, 2011-2020
6.2.1 Electricity Submeter Market, China, Annual Demand, 2011-2020
6.2.2 Electricity Submeter Market, China, Average Price Trend, 2011-2020
6.2.3 Electricity Submeter Market, China, Annual Value, 2011-2020
7 Electricity Submeter Market, Rest of the World, 2012
8 Electricity Submeter Market, Technology Analysis, 2012
9 Electricity Submeter Market, Global, Pricing Analysis Across Consumer Segments, 2011
10 Electricity Submeter Market, Cost Benefit Analysis of Various Projects Across Consumer Segments
10.1 Industrial Facilities
10.2 Commercial Facilities
10.3 Institutional Facilities
10.4 Residential Facilities
11 Vendor Landscape Analysis
11.1 Key Vendor Profiles
11.1.1 E-Mon
11.1.2 Honeywell International, Incorporated
11.1.3 Schneider Electric SA
11.1.4 Eaton Corporation
11.1.5 Integrated Metering Systems, Incorporated
11.1.6 Leviton Manufacturing Company, Incorporated
11.1.7 Itron, Incorporated
11.1.8 Obvius
11.1.9 Quadlogic Controls Corporation
11.1.10 Mitsubishi Electric Corporation
12 Appendix
12.1 Market Definition
12.2 Abbreviations
12.3 Bibliography
12.4 Methodology
12.4.1 Coverage
12.4.2 Secondary Research
12.4.3 Primary Research
12.4.4 Definitions, Market Estimates and Assumptions
12.5 Contact Us
12.6 Disclaimer
1.1 List of Tables
Table 1: Electricity Submeter Market, Global, Annual Value ($m), 2011-2020
Table 2: Electricity Submeter Market, Global, Contribution of Regions by Annual Value ($m), 2011
Table 3: Energy Market, Global, Price of Coal and Natural Gas, 2009-2011
Table 4: Electricity Submeter Market, China, Policy Formation and Enforcement Stages
Table 5: Electricity Submeter Market, The US, Contribution by Annual Value ($m), 2011
Table 6: Electricity Submeter Market, The US, Annual Demand (Units), 2011-2020
Table 7: Electricity Submeter Market, The US, Weighted Average Price ($), 2011-2020
Table 8: Electricity Submeter Market, The US, Annual Value ($m), 2011-2020
Table 9: Electricity Submeter Market, Canada, Contribution by Annual Value ($m), 2011
Table 10: Electricity Submeter Market, Canada, Annual Demand (Units), 2011-2020
Table 11: Electricity Submeter Market, Canada, Weighted Average Price ($), 2011-2020
Table 12: Electricity Submeter Market, Canada, Annual Value ($m), 2011-2020
Table 13: Electricity Submeter Market, The UK, Contribution by Annual Value ($m), 2011
Table 14: Electricity Submeter Market, The UK, Annual Demand (Units), 2011-2020
Table 15: Electricity Submeter Market, The UK, Weighted Average Price ($), 2011-2020
Table 16: Electricity Submeter Market, The UK, Annual Value ($m), 2011-2020
Table 17: Electricity Submeter Market, Australia, Contribution by Annual Value ($m), 2011
Table 18: Electricity Submeter Market, Australia, Annual Demand (Units), 2011-2020
Table 19: Electricity Submeter Market, Australia, Average Price ($), 2011-2020
Table 20: Electricity Submeter Market, Australia, Annual Value ($m), 2011-2020
Table 21: Electricity Submeter Market, China, Contribution by Annual Value ($m), 2011
Table 22: Electricity Submeter Market, China, Annual Demand (Units), 2011-2020
Table 23: Electricity Submeter Market, China, Weighted Average Price ($), 2011-2020
Table 24: Electricity Submeter Market, China, Annual Value ($m), 2011-2020
Table 25: Submeter Market, Global, Comparison Between Electricity Submeter Types
Table 26: Submeter Market, Global, Criteria Considered for Submeter Selection
Table 27: Electricity Submeter Market, Global, Price Range of Submeters According to End-user Segment ($), 2011
Table 28: Electricity Submeters, Costs, Benefits Achieved and Payback Period, 1998-2010
Table 29: Electricity Submeter, Equipments Replaced, Reduction in Energy Usage(%) and Payback Period (Years), 2007
Table 30: Electricity Submeter, Projects, Annual Savings ($) and Payback Period (Years), 2007
Table 31: Electricity Submeters, Cost Saving on Electricity Bills in Residential Buildings, 2010-2012
Table 32: Abbreviations

1.2 List of Figures
Figure 1: Electricity Submeter Market, Global, Annual Value ($m), 2011-2020
Figure 2: Electricity Submeter Market, Global, Contribution of Regions (%), 2011
Figure 3: Electricity Submeter Market, The US, Contribution by Annual Value (%), 2011
Figure 4: Electricity Submeter Market, The US, Annual Demand (Units), 2011-2020
Figure 5: Electricity Submeter Market, The US, Weighted Average Price ($), 2011-2020
Figure 6: Electricity Submeter Market, The US, Annual Value ($m), 2011-2020
Figure 7: Electricity Submeter Market, Canada, Contribution by Annual Value (%), 2011
Figure 8: Electricity Submeter Market, Canada, Annual Demand (Units), 2011-2020
Figure 9: Electricity Submeter Market, Canada, Weighted Average Price ($), 2011-2020
Figure 10: Electricity Submeter Market, Canada, Annual Value ($m), 2011-2020
Figure 11: Electricity Submeter Market, The UK, Contribution by Annual Value(%), 2011
Figure 12: Electricity Submeter Market, The UK, Annual Demand (Units), 2011-2020
Figure 13: Electricity Submeter Market, The UK, Weighted Average Price ($), 2011-2020
Figure 14: Electricity Submeter Market, The UK, Annual Value ($m), 2011-2020
Figure 15: Electricity Submeter Market, Australia, Contribution by Annual Value(%), 2011
Figure 16: Electricity Submeter Market, Australia, Annual Demand (Units), 2011-2020
Figure 17: Electricity Submeter Market, Australia, Average Price ($), 2011-2020
Figure 18: Electricity Submeter Market, Australia, Annual Value ($m), 2011-2020
Figure 19: Electricity Submeter Market, China, Contribution by Annual Value (%), 2011
Figure 20: Electricity Submeter Market, China, Annual Demand (Units), 2011-2020
Figure 21: Electricity Submeter Market, China, Weighted Average Price ($), 2011-2020
Figure 22: Electricity Submeter Market, China, Annual Value ($m), 2011-2020
Figure 23: Electricity Submeter Market, Global, Price Range of Submeters According to End-user Segment ($), 2011
Ordering:

Order Online - http://www.researchandmarkets.com/reports/2418189/

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: Electricity Submetering for Smart Grid - Global Market Size, Key Issues, Regulations, Competitive Landscape and Forecast to 2020
Web Address: http://www.researchandmarkets.com/reports/2418189/
Office Code: SC6IK9Y8

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

<table>
<thead>
<tr>
<th>Product Formats</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td></td>
<td>USD 3995</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License:</td>
<td></td>
<td>USD 7990</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td></td>
<td>USD 11985</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