Asia-Pacific Smart Grids Market to 2020 - Government Initiatives and Longer-Term Strategic Focus of Utilities Will Determine Future Uptake

Description: This report gives an in-depth analysis of the Asia Pacific (APAC) smart grid market, covering three major technologies: smart meters, synchrophasors and Remote Terminal Units (RTUs). The report covers the cumulative installed units and revenue from 2010-2020 for the three technologies for Australia, China, India, New Zealand, the Republic of Korea, Indonesia and Malaysia.

The report also provides the competitive analysis of RTUs for Indonesia and Malaysia installed in 2010. The report provides the policies and regulations surrounding smart grid for China, India, Australia, Japan and New Zealand. It gives global smart grid market analysis, technology analysis, technology deployments by four major technologies and APAC major countries and drivers and restraints.

The report covers APAC market trends, market analysis by smart meters, synchrophasors and RTUs and provides market active and upcoming projects as well as recent deals. This report is built using data and information sourced through primary and secondary research and in-house analysis by industry experts.

Scope

The report provides detailed analysis and forecasts on the APAC smart grid market. Its scope includes:
- The APAC smart grid market analysis covering three major technologies: smart meters in China, Australia and the Republic of Korea; synchrophasors in China, India and New Zealand; and RTUs in Indonesia and Malaysia.
- Historical and forecast of number of units installed and revenue for smart meters, synchrophasors and RTUs from 2008-2020.
- Smart grid policies and incentives for China, Japan, Australia, New Zealand and India.
- Global smart grid market analysis, technology analysis, technology deployments and drivers and restraints.
- APAC smart grid market trends and market analysis.
- APAC smart grid market deals analysis such as mergers, acquisitions, partnerships, venture capitals, debt finances and equity offerings.
- APAC smart grid market major contracts and major projects.

Reasons to buy

This report is a useful tool for industry professional to help them to:
- Develop business strategies and future plans with the help of the country wise understanding of the Asia Pacific smart grid market.
- Make more informed business decisions from the insightful and in-depth analysis armed with hard-to-get value and volume data of the Asia Pacific Smart Grid Market and the factors shaping it.
- Assess the impact of new entrants and more cost-effective products in key markets
- Identify emerging markets and investment opportunities in both general and niche markets
- Enhance product development, marketing and sales strategies equipped with insights into critical success factors of leading manufacturers

Contents:

1 Table of Contents
1.1 List of Tables
1.2 List of Figures
2 Introduction
2.1 Report Guidance
3 Smart Grids Introduction
3.1 Smart Grids Overview
3.2 Smart Grids, Characteristics
3.2.1 Ability to Supply High Quality Power
3.2.2 Ability to Incorporate Advanced Generation and Storage Options
3.2.3 Self-Healing Nature
3.2.4 Resistance to Attack
3.2.5 Optimized Asset and Efficient Operation
3.2.6 Active Involvement of Customers
3.3 Benefits from Smart Grids
3.3.1 Benefits to Utilities
3.3.2 Benefits to Consumers

4 Global Smart Grids Market Analysis
4.1 Global Smart Grids Market Overview
4.2 Global Smart Meter Market Analysis
4.2.1 Global Smart Meter Market Overview
4.2.2 Global Smart Meter Market Forecasts to 2020
4.2.3 Global Smart Meter Market Competitive Landscape
4.3 Global Synchrophasors Market Analysis
4.3.1 Global Synchrophasors Market Overview
4.3.2 Global Synchrophasors Market Forecasts to 2020
4.3.3 Global Synchrophasor Market Competitive Landscape
4.4 Global Remote Terminal Units Market Analysis
4.4.1 Global Remote Terminal Units Market Overview
4.4.2 Global Remote Terminal Units Market Forecasts to 2020
4.4.3 Global Remote Terminal Units Market Competitive Landscape

5 Global Smart Grids Market, Technology Analysis
5.1 Global Smart Grids Market Technology Overview
5.1.1 Distributed Resource Systems
5.1.2 Power Grid Management
5.1.3 Demand Response
5.1.4 Demand-side Power Management
5.2 Global Smart Grids Market Technology Classification
5.2.1 Integrated Communication Technologies
5.2.2 Sensing and Measurement Technologies
5.2.3 Cabling Technologies
5.2.4 Utility-Customer Interface Technologies

6 Global Smart Grids Technology Deployments
6.1 Integrated Communication Technologies
6.2 Sensing and Measurement Technologies
6.3 Cabling Technologies
6.4 Consumer Interface Technologies

7 Technology Deployments in Asia-Pacific Countries
7.1 Technology Deployments in China
7.2 Technology Deployments in Australia
7.3 Technology Deployments in India
7.4 Technology Deployments in Japan
7.5 Technology Deployments in the Republic of Korea

8 Asia Pacific Smart Grids Market, Drivers and Restraints
8.1 Asia Pacific Smart Grids Market, Drivers
8.1.1 Government Policies and standards to accelerate smart grids deployments
8.1.2 Need to replace the ageing infrastructure
8.1.3 Cut Down on Transmission Losses
8.1.4 Environmental Concerns over Pollution and Global Warming
8.1.5 Customer Behavior and Safety Requirements
8.2 Asia Pacific Smart Grids Market, Restraints
8.2.1 Extremely High Capital Expenditure
8.2.2 Standardization and Interoperability Issues
8.2.3 The tendency to follow rather than lead
8.2.4 Limitation of Utilities to Upgrade to Smart Grids Technologies
8.2.5 Consumers Wary About the Benefits of Smart Grids

9 Asia-Pacific Smart Grids Market Trends
9.1 Increase in the Importance of Banks and Global Agencies in Asia-Pacific Smart Grids Development
9.2 Research Projects in the Asia-Pacific Region to Drive Smart Grids Deployment
9.3 Active Role Played by Utilities in Deploying Smart Grids Technologies
9.4 Increasing Support of Governments in Asia-Pacific Region for the Development of Smart Grids
9.5 Advancements in Vendor Activities in Acquisitions, Partnership, Research and Development in Asia-Pacific Region
9.6 Investments from Venture Capitalists have been on the Rise
9.7 The Slow Growth in Smart Grids as Compared to Developed Nations due to Lack of Consumer Awareness in the Region

10 Asia-Pacific Smart Grids Market Analysis
10.1 Asia-Pacific Smart Grid Market Overview
10.2 Asia-Pacific Smart Grids Market Major Policies and Incentives
10.2.1 China, Major Policies and Incentives
10.2.2 Japan, Major Policies and Incentives
10.2.3 Australia, Major Policies and Incentives
10.2.4 New Zealand, Major Policies and Incentives
10.2.5 India, Major Policies and Incentives

11 Asia-Pacific, Smart Meter Market to 2020
11.1 Asia-Pacific, Smart Meter Market Forecasts to 2020
11.2 Australia, Smart Meter Market to 2020
11.2.1 Australia, Smart Meter Market Overview
11.2.2 Australia, Smart Meter Market Forecasts to 2020
11.3 China, Smart Meter Market to 2020
11.3.1 China, Smart Meter Market Overview
11.3.2 China, Smart Meter Market Forecasts to 2020
11.4 The Republic of Korea, Smart Meter Market to 2020
11.4.1 The Republic of Korea, Smart Meter Market Overview
11.4.2 The Republic of Korea, Smart Meter Market Forecasts to 2020

12 Asia-Pacific, Synchrophasors Market to 2020
12.1 Asia-Pacific, Synchrophasors Market Forecasts to 2020
12.2 India, Synchrophasors Market to 2020
12.2.1 India, Synchrophasors Market Overview
12.2.2 India, Synchrophasors Market Forecasts to 2020
12.3 China, Synchrophasors Market to 2020
12.3.1 China, Synchrophasors Market Overview
12.3.2 China, Synchrophasors Forecasts to 2020
12.4 New Zealand, Synchrophasors Market to 2020
12.4.1 New Zealand, Synchrophasors Market Overview
12.4.2 New Zealand, Synchrophasors Market Forecasts to 2020

13 Asia-Pacific, Remote Terminal Units Market to 2020
13.1 Asia-Pacific, Remote Terminal Units Market Forecasts to 2020
13.2 Indonesia, Remote Terminal Units Market to 2020
13.2.1 Indonesia, Remote Terminal Units Market Overview
13.2.2 Indonesia, Remote Terminal Units Forecasts to 2020
13.3 Malaysia, Remote Terminal Units Market to 2020
13.3.1 Malaysia, Remote Terminal Units Market Overview
13.3.2 Malaysia, Remote Terminal Units Forecasts to 2020
13.3.3 Malaysia, Remote Terminal Units Market Competitive Analysis

14 Asia-Pacific Smart Grids Market, Deals Analysis
15 Asia-Pacific Smart Grids Market Major Contracts
16 Asia-Pacific Smart Grids Market Major Projects
17 Appendix
17.1 Market Definition
17.2 About GBI Research
17.3 Abbreviations
17.4 Methodology
17.4.1 Coverage
17.4.2 Secondary Research
17.4.3 Primary Research
17.4.4 Expert Panel Validation
17.5 Contact Us
17.6 Disclaimer

1.1 List of Tables
Table 1: Smart Grids Elements and their Functions, 2011
Table 2: Global Smart Meter Market, Units, Millions, 2008 - 2020
Table 3: Global Smart Meter Market, Revenue, $m, 2008 - 2020
Table 4: Global Smart Meter Market, Market Share of Key Players, (%), 2010
Table 5: Global Synchrophasors Market, Units, 2008 - 2020
Table 6: Global Synchrophasors Market, Revenue, $'000, 2008- 2020
Table 7: Global Synchrophasors Market, Market Share of Key Players, (%), 2010
Table 8: Global Remote Terminal Units Market, Units, Millions, 2009 - 2020
Table 9: Global Remote Terminal Units Market, Revenue, $'000, 2009 - 2020
Table 10: Global Remote Terminal Units, Market Share of Key Players, (%), 2010
Table 11: Asia-Pacific, Smart Meter Market, Units, Millions, 2010 – 2020
Table 12: Asia-Pacific, Smart Meter Market, Revenue, $m, 2010-2020
Table 13: Australia, Smart Meter Market, Units, Millions, 2010 - 2020
Table 14: Australia, Smart Meter Market, Revenue, $m, 2010 - 2020
Table 15: China, Smart Meter Market, Units, Millions, 2010 - 2020
Table 16: China, Smart Meter Market, Revenue, $m, 2010 - 2020
Table 17: Republic of Korea, Smart Meter Market, Units, Millions, 2010 - 2020
Table 18: Republic of Korea, Smart Meter Market, Revenue, $m, 2010 - 2020
Table 19: Asia-Pacific, Synchrophasors Market, Units, 2009 - 2020
Table 20: Asia-Pacific, Synchrophasors Market, Revenue, $'000, 2009 - 2020
Table 21: India, Synchrophasors Market, Units, 2010 - 2020
Table 22: India, Synchrophasors Market, Revenue, $'000, 2010 - 2020
Table 23: China, Synchrophasors Market, Units, 2009 – 2020
Table 24: China, Synchrophasors Market, Revenue, $'000, 2009 – 2020
Table 25: New Zealand, Synchrophasors Market, Units, 2010 – 2020
Table 26: New Zealand, Synchrophasors Market, Revenue, $'000, 2010 - 2020
Table 27: Asia-Pacific, Remote Terminal Units Market, Units, 2009- 2020
Table 28: Asia-Pacific, Remote Terminal Units Market, Revenue, $'000, 2009- 2020
Table 29: Indonesia, Remote Terminal Units Market, Units, 2010 – 2020
Table 30: Indonesia, Remote Terminal Units Market, Revenue, $'000, 2010 - 2020
Table 31: Indonesia, Remote Terminal Units Market, Market Share of Key Players, (%), 2010
Table 32: Malaysia, Remote Terminal Units Market, Units, 2009 – 2020
Table 33: Malaysia, Remote Terminal Units Market, Revenue, $'000, 2009 - 2020
Table 34: Malaysia, Remote Terminal Units, Market Share of Key Players, (%), 2010
Table 35: Asia-Pacific Smart Grids Market, Mergers & Acquisitions, August 2010-November 2011
Table 36: Asia-Pacific Smart Grids Market, Equity Offerings, July 2010-November 2011
Table 37: Asia-Pacific Smart Grids Market, Debt Offerings, August 2010-November 2011
Table 38: Asia-Pacific Smart Grids Market, Partnerships, August 2010-November 2011
Table 39: Asia-Pacific Smart Grids Market, Major Contracts, August 2010-November 2011
Table 40: Asia-Pacific Smart Grids Major Planned Projects, 2011

1.1 List of Figures
Figure 1: Smart Grids Model, 2011
Figure 2: Global Smart Meter Market, Units Installed, Market Share by Region, 2010
Figure 3: Global Smart Meter Market, Units, Millions, 2008 - 2020
Figure 4: Global Smart Meter Market, Revenue, $m, 2008 - 2020
Figure 5: Global Smart Meter Market, Market Share of Key Players, (%), 2010
Figure 6: Global Synchrophasors Market, Market Share by Region (%), 2010
Figure 7: Global Synchrophasor Market, Units, 2008 - 2020
Figure 8: Global Synchrophasor Market, Revenue, $'000, 2008- 2020
Figure 9: Global Synchrophasors Market, Market Share of Key Players, (%), 2010
Figure 10: Global RTUs Market, Units Installed, Market Share by Region, 2010
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