

Advanced Metering Infrastructure (AMI): Market Research Report

https://marketpublishers.com/r/AFEDA84AF9AEN.html

Date: January 2015

Pages: 327

Price: US\$ 4,950.00 (Single User License)

ID: AFEDA84AF9AEN

Abstracts

This report analyzes the worldwide markets for Advanced Metering Infrastructure (AMI) in US\$ Million. The Global market is analyzed by the following Segments: Smart meters, Meter Data Management (MDM), Data Concentrators, Meter Data Acquisition System, and Load Management Software Modules. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America. Annual estimates and forecasts are provided for the period 2013 through 2020. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 90 companies including many key and niche players such as -

Accenture plc

Aclara Technologies LLC

AusNet Services Group

Certicom Corp.

Computer Sciences Corp.



Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study
Advanced Metering Infrastructure (AMI)
Smart meters
Meter Data Management (MDM)
Data Concentrators
Meter Data Acquisition System
Load Management Software Modules

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Advanced Metering Infrastructure (AMI) for Effective and Efficient Utility Management AMI Forms the Integral Link in Outage Management Systems and Service Restoration Myriad Benefits of Advanced Metering Infrastructure Lead to Rapid Adoption Global Outlook for the AMI Market Competitive Landscape

Table 1. Leading Smart Meter Companies Worldwide (2014): Percentage Market Share Breakdown for Elster, GE, Itron, Landis+Gyr, Sensus, and Others (includes corresponding Graph/Chart)

Table 2. Leading Meter Data Management (MDM) Companies Worldwide (2014E): Percentage Market Share Breakdown for Itron MDM, Landis+Gyr, Oracle, Siemens, and Others (includes corresponding Graph/Chart)

Table 3. Leading Water Meters Companies Worldwide (2014E): Percentage Market Share Breakdown for Diehl Metering, Elster, Itron, Jiangxi Sanchuan, Ningbo Sanxing, Sensus, and Others (includes corresponding Graph/Chart)



Table 4. Leading Electricity Meters Companies Worldwide (2014E): Percentage Market Share Breakdown for Elster, GE, Holley Metering, Itron, Landis+Gyr, and Others (includes corresponding Graph/Chart)

Table 5. Leading Gas Meters Companies Worldwide (2014E): Percentage Market Share Breakdown for Chongqing Shancheng, Dandong Dongfa, Elster, Itron, Landis+Gyr, and Others (includes corresponding Graph/Chart)

Tight-fisted Product Pricing: A Major Concern for Multinational AMI Vendors
AMI Analytics Market: New Revenue Source for Software Vendors
Managed AMI Services Offer Lucrative Modernization Options to Water Utilities
Varying Manufacturing Mandates Hinder Vendor Efficiency Levels
Technological Prowess of Market Leaders: A Key Challenge for New Entrants
Leading Vendors Sense Brewing Competition from Asian Manufacturers

2. MARKET TRENDS, ISSUES AND DRIVERS

Surging Demand for Smart Meters from the Utilities Sector: A Strong Growth Driver Favorable Government Policies: Critically Important for Smart Meters Adoption Internet of Things Poised to Revamp the Utilities Segment through AM Spiraling Energy Consumption Drives Demand for Smart Electricity Meters Key Energy Trends

Table 6. Global Electricity Meters Market (in Million Units): 2013, 2015E & 2017P (includes corresponding Graph/Chart)

Table 7. Global Smart Electricity Meters Market by Geographic Region (2014 & 2018): Percentage Breakdown of Demand for Asia, EMEA, Latin America, and North America (includes corresponding Graph/Chart)

Table 8. Projected Global Demand for Primary Energy (Mtoe) and Electricity (MWh): 2015, 2020, 2025, 2030 & 2035 (includes corresponding Graph/Chart)

Table 9. World Electric Power Generation (in Billion KWh): 2004 & 2015 (includes corresponding Graph/Chart)

Table 10. Investments in New Power Plants by Country/Region (2012): Percentage Breakdown for Coal, Natural Gas, Oil, Nuclear Power, and Renewable Energy (includes



corresponding Graph/Chart)

Increasing Focus on Gas-Based Power Generation Spur Smart Gas Meter Adoption Need for Reducing Emissions Drives Natural Gas-Based Power Generation

Table 11. World Proven Natural Gas Reserves by Geographic Region (2013): Percentage Share Breakdown of Volume Reserves for Africa, Asia-Pacific, Europe, Latin America, Middle East, and North America (includes corresponding Graph/Chart)

Shale Gas Boom Offers Significant Opportunities for Smart Gas Meters

Table 12. Leading Countries Worldwide with Technically Recoverable Shale Gas Resources: 2013 (includes corresponding Graph/Chart)

Rising Prominence of Smart Water Networks Boosts Demand for Smart Water Meters

Table 13. Global Water Meters Market (in Million Units) by Geographic Region: 2013 & 2017P (includes corresponding Graph/Chart)

Smart Grid Technology Revolutionizes Power Transmission & Distribution, Bodes Well for the AMI Market

Smart Grid Landscape: List of Components & Systems for Power T&D Infrastructure, Communication Network, and Computing Platform

Table 14. Global Smart Grid Market by Country (2014): Percentage Share Breakdown of Investments for China, US, and Others (includes corresponding Graph/Chart)

AMI in Distribution Automation: Unexplored Opportunities for Power Grid Modernization Upcoming Smart Cities to Fuel Large-Scale Adoption of AM AMI Integration in Thermal Power Grids Ensure Optimum Resource Utilization

Table 15. Global Electricity Generation (Excludes Pumped Storage) By Fuel Type (2013): Percentage Breakdown of Unit Electricity Generation for Coal/Peat, Natural Gas, Hydro, Nuclear, Oil, and Others (includes corresponding Graph/Chart)



Table 16. Global Electricity Coal/Peat Based Thermal Power Production by Geographic Region/Country (2013): Percentage Breakdown of Unit Electricity Generation for China, the US, India, Japan, Germany, South Africa, Korea, and Rest of World (includes corresponding Graph/Chart)

Revival of Nuclear Power Programs Spells New Opportunities for the AMI Market Transition to Renewable Energy Sources Favors Market Expansion

Table 17. Global CO2 Emissions by Fuel Type (2013): Percentage Breakdown of Volume Emissions for Coal & Peat, Oil, Natural Gas, and Others (includes corresponding Graph/Chart)

Table 18. Global CO2 Emissions by Geographic Region/Country (2013): Percentage Breakdown of Volume Emissions for OECD, China, Asia (excludes China), Non-OECD Europe and Eurasia, Middle East, Non-OECD Americas, Africa, and Others (includes corresponding Graph/Chart)

Table 19. Global Electricity Generation Capacity by Source (2013): Percentage Share Breakdown for Renewable Sources (Hydro, Wind, Bio-Power, and Solar PV) and Non-Renewable Sources (includes corresponding Graph/Chart)

Renewable Energy Integration: The Innovative Application of AM Developing Countries Continue to Offer Significant Growth Opportunities

Table 20. Global Traditional Meters Market by Geographic Region (2013): Percentage Market Share Breakdown for Asia-Pacific, EMEA, Latin America, North America, and Rest of World (includes corresponding Graph/Chart)

China: Growth Engine for the Global AMI Market

Table 21. Incremental Additions in Power Generation Capacity in China (2013) Capacity Additions in Terawatt Hours for Fossil-fuel Power, Hydro Power, Wind Power, Nuclear Power, and Solar Power (includes corresponding Graph/Chart)

Liberalization and Privatization of Electricity Sector Benefit the Market Favorable Demographic & Urbanization Trends Strengthen Market Prospects



Table 22. Global Population Estimates (2000-2050) (includes corresponding Graph/Chart)

Table 23. Population Statistics for Select Countries: 2007, 2010 & 2013E (in Million) (includes corresponding Graph/Chart)

Table 24. Total Population Worldwide by Urban and Rural Population in Thousands: 1950-2050P (includes corresponding Graph/Chart)

Table 25. Estimated Percentage of Urbanization in World, China and India for the Years 2011 and 2018 (includes corresponding Graph/Chart)

DTMS Systems Ease Distribution Network Management

Energy Theft Losses during Electricity Distribution Reinforces the Need for Efficient AM

Primary Measures to Prevent Energy Theft

Leveraging Cloud Computing

Maintaining Consumer Privacy

Trusted Computing

Key Issues & Challenges Hampering Widespread Adoption of AM

3. PRODUCT OVERVIEW

Advanced Metering Infrastructure (AMI)

Smart meters

Meter Data Management (MDM)

Data Concentrators

Meter Data Acquisition System

Load Management Software Modules

Conventional and Advanced Meter Systems: A Graphical Comparison

Operational Segments of AM

Meters

Home Area Network (HAN)

LAN/NAN (Local Area Network/Neighborhood Area Network)

WAN (Wide Area Network)

NMS (Network Management System)

4. PRODUCT INNOVATIONS & INTRODUCTIONS



Ovo Energy Unveils First Full-Service Smart Pay-as-you-go Energy Platform in the UK Landis+Gyr Unveils 3. 5 Version of Gridstream MDMS

Telekom Austria Group Launches ?sterreich Z?hler Smart Meters in Austria Sensus to Introduce FlexNet in Tokyo

EDMI and On-Ramp Announce Plans to Jointly Launch Smart Grid Solutions
AT&T and GE to Jointly Develop Smart Grid and Smart Metering Solutions for Industrial IoT

Itron Launches 4G LTE Technology-based CENTRON Smart Meters
Badger Meter Launches BEACON Advanced Metering Analytics Solution and Smart
Water Solutions

Lamar County Electric to Integrate Aclara's eTWACS System with AMI for Electric, Water and Gas Utilities

Sensus Voices Intentions to Execute Long Range RF Trials of AMI in Tokyo Itron Unveils ChoiceConnect Gas AMI Solution Featuring Fixed Network Communications

u-blox Launches LISA-C210 CDMA450 1Xrtt Data/Voice Module Choptank Electric and Silver Spring Networks to Deploy AMI Solutions for Power Applications

NeoSilica Introduces SCADA to Manage Green Energy Solutions

EnVerv Launches EV8600 Dual-Modem PLC+RF System on Chip for AMI Applications Mueller Systems Launches Mi. Echo 2-Way AMI System with Automatic Leak Detection Itron Introduces Cellular AMI Solutions for Water Utilities in North America Silicon Labs Introduces Wireless M-Bus Software for Smart Meters

Illinois Rural Electric Cooperative and Tantalus Systems to Implement AMI in Illinois Itron Launches Itron TOTAL AMI Solutions for Gas, Water and Power Applications Libelium Unveils Waspmote Smart Water Control Sensor Platform

Elster Solutions Unveils EnergyAxis Version 9. 0 AM

Telekom Austria Group M2M Introduces SMARTify MDM Smart Metering Platform STMicroelectronics Launches STCOMET10 Smart-Meter System on Chip Aclara Technologies Announces Plans to Launch eTWACS Power Line Communications Technology for AM

RF Micro Devices Announces Plans to Launch RFFM6403 Front End Module for AMI/Smart Energy Applications

PowerOneData International and SourceEdge Jointly Introduce AMI Solutions across Saudi Arabia and the Middle East

PowerOneData International and Enzen Global to Launch AMI in the UK, Kuwait and India

Glen Canyon Announce Plans to Launch NEXGEN Range of Smart Meter and AMI



Solutions and Equipment

5. RECENT INDUSTRY ACTIVITY

Saudi Electric Company Selects CG's ZIV Smart Meters for Smart Grid Projects Metrix Selects Silver Spring Networks to Provide AMI Solutions in New Zealand Landis+Gyr Inks Agreement with 3 Utility Providers over Gridstream MDMS CESI Inks Agreement with Electricity Holding Company of Oman over Smart Meters UK based Amey and Scotland's Smart Metering Systems Bag Contracts for the Deployment of Smart Meters

Telekom Austria Group M2M Collaborates with bsf IT- Solutions for the Deployment of Smart Meters

Aeris and Badger Meter to Install Smart Water Meters in New Mexico
Landis+Gyr and Ericsson to Jointly Deploy Smart Metering Systems in the Middle East
UK based Cyan Bags Contract for AMI Project from Indian Utility, Chamundeshwari
Electricity Supply Corporation

Silver Spring Networks and Horizon Power to Set Up AMI Project in Australia Semtech Takes Over EnVer

Silver Spring Networks to Take Over Detectent

DONG Energy Selects Landis+Gyr's Gridstream MDMS for Residential Installation Caribbean Utilities Finalizes Apex CoVantage's ProField Software for AMI Initiative Korea's LG CNS Bags Contract from Tauron Group for AMI Implementation ?lectricit? R?seau Distribution France Selects Itron smart meters for the Linky Project Landis+Gyr and Ericsson to Jointly Deploy Smart Metering Systems in Finland SP AusNet Renamed as AusNet Services

Singapore's BBS Group Incorporates EnVerv's EV8010 PLC Modem for AMI Project CGI Selects Telef?nica Communication Network for Deployment of Smart Meters in the UK

Silver Spring Networks and GridSense to Integrate Transformer Monitoring Solution for Utilities

Landis+Gyr Takes Over GRIDiant

Telenor Connexion Facilitates Lyse Elnett to Deploy Smart Electricity Meters across Norway

Sun Capital Partners Take Over Aclara

Virgin Islands Water and Power Authority Awards AMI Contract to Itron and Tantalus Systems

National Rural Telecommunications Cooperative Inks Three-Year Partnership Agreement with Sensus

SaskPower and SaskEnergy to Deploy Sensus's FlexNet AMI System in Canada



SP AusNet Selects Ericsson's 3G-enabled Communication Platform for Smart Electricity Metering

Deutsche Telekom Collaborates with Ista International to Implement Advanced Utility Technologies

British Gas Selects Landis+Gyr to Supply Smart Gas Meters

Silicon Labs' Wireless Technology Chosen for Robulink's AMI Solutions

Capstone Metering Selects Novatel Wireless for M2M Module of Cellular Smart Water Meters

GE and ComEd Ink Agreement to Deploy Smart Meters in Chicago

GE and On-Ramp Jointly Develop Grid IQ Point-to-Multipoint Solution for AM

SaskPower Collaborates with Siemens Infrastructure & Cities and Accenture for AMI

Projects in Canada

Eaton Merges with Cooper Industries

Itron's Smart Grid Solution Bags Contract for FortisBC AMI Project

Sensus Takes Over CAS Tecnologia

PowerOneData Inks Collaboration Agreement with Agnitio Technologies to Provide AMI Products and Solutions

Crompton Greaves Takes Over ZIV to Reinforce Smart Grid Business

Metadigm Services Renews Contract with Oncor Electric Delivery

Cyan Holdings and Larsen & Toubro to Jointly Develop AMI Systems

6. FOCUS ON SELECT GLOBAL PLAYERS

Accenture plc (Ireland)

Aclara Technologies LLC (US)

AusNet Services Group (Australia)

Certicom Corp. (Canada)

Chongging Shancheng Gas Equipment Co., Ltd. (China)

Computer Sciences Corp. (US)

Cooper Power Systems, LLC (US)

Cyan Holdings plc (UK)

Dandong Dongfa (Group) Co., Ltd. (China)

Datamatic, Inc. (US)

Diehl Metering GmbH (Germany)

DNV GL Group (Norway)

EDMI Limited (Singapore)

Elster Group GmbH (Germany)

Elster Water Metering (UK)

Fujitsu Limited (Japan)



GE Digital Energy (Canada)

Guyana Power & Light Incorporated (Co-operative Republic of Guyana)

Holley Metering Limited (China)

Infosys Limited (India)

Iskraemeco (UK) Ltd.

Itron, Inc. (US)

Jiangxi Sanchuan (China)

Kamstrup (Denmark)

KP Electronic System Ltd. (Israel)

LINYANG Electronics Co., Ltd. (China)

Master Meter Systems, LLC (US)

Mueller Systems, LLC (US)

Neptune Technology Group Inc. (US)

NeoSilica (India)

Ningbo Sanxing Electric Co., Ltd (China)

On-Ramp Wireless, Inc. (US)

Oracle Corporation (US)

RF Arrays Systems Pvt. Ltd. (India)

S&T Group (Austria)

Networked Energy Services Corporation (NES) (US)

Schneider Electric SA (France)

Sensus (US)

Siemens AG (Germany)

Silver Spring Networks (US)

Tantalus Systems Inc. (Canada)

Toshiba Corporation (Japan)

Landis+Gyr (US)

Toshiba Transmission & Distribution Systems Asia Sdn. Bhd. (Malaysia)

Trilliant Holdings, Inc. (US)

Wasion Group Limited (China)

7. GLOBAL MARKET PERSPECTIVE

By Geographic Region

Table 26. World Recent Past, Current & Future Analysis for Advanced Metering Infrastructure by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa and Latin America Markets Independently



Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 27. World 8-Year Perspective for Advanced Metering Infrastructure by Geographic Region - Percentage Breakdown of Annual Revenues for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa and Latin America Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)

By Segment

Table 28. World Recent Past, Current & Future Analysis for Advanced Metering Infrastructure by Product Segment - Smart Meters and Others Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 29. World 8-Year Perspective for Advanced Metering Infrastructure by Product Segment - Percentage Breakdown of Annual Revenues for Smart Meters and Others Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. Market Analysis

Outlook

Energy Efficiency: The In-Thing

Transition towards Smart Technologies Benefits Smart Meter Adoption
Industrial & Electric Utilities: Dominant End-use Sectors for AMI Equipment
Shift from Coal-fired to Gas-fired Power Production Bodes Well for the AMI Sector
Shale Gas Evolution Spells Opportunities for AMI Deployments
California Government Incentives Benefit Smart Meters Adoption in the State
Smart Electricity Meters: A Boon for Rural Electric Co-operative Utilities
Smart Electricity Meters Penetration in the US (2013): Various States Categorized on
the Basis of Percentage of Total Electricity Meters

Cellular-Enabled Smart Meters: Biggest Cellular M2M Technology Implementation Competitive Landscape



Table 30. Leading AMI Companies in North America (2013): Percentage Market Share Breakdown for Aclara, Elster, Itron, Landis+Gyr, Sensus, Silver Spring, and Others (includes corresponding Graph/Chart)

Table 31. Leading Smart Meter Companies in the US (2013): Percentage Market Share Breakdown for GE Digital Energy, Itron, Sensus, and Others (includes corresponding Graph/Chart)

Leading Smart Electricity Meter Companies in the US (2013): Company, Base Country, and List of Manufacturing Units around the World

Table 32. US Smart Meters Market by Type (2015E & 2020P): Percentage Breakdown of Annual Revenues for Smart Electricity Meters, Smart Water Meters, and Smart Natural Gas Meters (includes corresponding Graph/Chart)

Frequently Used Communication Standards for Meter Data Transmission in AM Product Introductions/Innovations
Strategic Corporate Developments
Select Key Players
B. Market Analytics

Table 33. US Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

2. CANADA

A. Market Analysis
Ontario's SMSI Program Strongly Support AMI Deployments in Canada
The Green Energy Act Promotes Market Expansion
Product Introductions/Innovations
Strategic Corporate Developments
Select Key Players
B. Market Analytics

Table 34. Canadian Recent Past, Current & Future Analysis for Advanced Metering



Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

3. JAPAN

A. Market Analysis
Current & Future Analysis
AMI Penetration to Support Japan's Energy Efficiency Plans
Tokyo Electric Power to Complete Smart Metering by
Power Generation Source Mix in Japan: An Opportunity Indicator

Table 35. Japanese Power Generation Capacity by Energy Source (2010 & 2020): Percentage Breakdown of Power Generation Capacity from Gas, Renewable Energy, Coal, Oil, Hydro, and Nuclear Sources (includes corresponding Graph/Chart)

Product Introductions/Innovations Select Key Players B. Market Analytics

Table 36. Japanese Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4. EUROPE

A. Market Analysis

Outlook

European Power Sector Recovers from Recent Economic Pressures

Advanced Metering Infrastructure (AMI) Market Overview

Country-wise Smart Meter Deployments in Europe (2014): Project, Target Group, Utility

Type, Status, Services Offered, and Year of Implementation

Market Prospects of AMI Ride on the Advent of Smart Grids

AMI Adoption: Legislative Framework in the European Union

Orthogonal Frequency Division Multiplexing PLC for Innovative Smart Grid Applications

Accomplished PLC Projects in Europe (2012): Brief Description of G1, G3, PRIME,

Meter and More, and Echelon Projects

B. Market Analytics



Table 37. European Recent Past, Current & Future Analysis for Advanced Metering Infrastructure by Geographic Region - France, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 38. European 8-Year Perspective for Advanced Metering Infrastructure by Geographic Region - Percentage Breakdown of Annual Revenues for France, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)

4A. FRANCE

A. Market Analysis
Innovations in Smart Metering Spurs Market Growth
Strategic Corporate Development
Schneider Electric SA – A Key Player
B. Market Analytics

Table 39. French Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4B. ITALY

Market Analysis

Table 40. Italian Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4C. THE UNITED KINGDOM

A. Market Analysis

Increased Construction of Thermal Power Plants to Benefit the AMI Market Regulatory Policies for Smart Meter Privacy and Data Access Options



Product Introduction
Strategic Corporate Developments
Select Key Players
B. Market Analytics

Table 41. The UK Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4D. SPAIN

A. Market AnalysisProduct IntroductionB. Market Analytics

Table 42. Spanish Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

4E. RUSSIA

A. Market Analysis

Outlook

Gas-Fired Power Generation Exhibits Strong Gains, Spurs Demand for Smart Gas Meters

Power Generation Source Mix in Russia: An Opportunity Indicator

Table 43. Russian Power Generation Capacity by Energy Source (2010 & 2020): Percentage Breakdown of Power Generation Capacity from Gas, Coal, Hydro, Nuclear, and Oil (includes corresponding Graph/Chart)

B. Market Analytics

Table 44. Russian Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years



2013 through 2020 (includes corresponding Graph/Chart)

4F. REST OF EUROPE

A. Market Analysis

Select Trends in Rest of Europe

German Plant Operators Continue to Struggle amidst Falling Power Prices

IT Investments in Utility Sector to Offer Impetus to the Turkish AMI Market

Product Introductions

Strategic Corporate Developments

Select Key Players

B. Market Analytics

Table 45. Rest of Europe Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC

A. Market Analysis

Outlook

Developing Asian Countries to Drive Future Growth

Liberalization and Privatization in Asian Countries Offer Significant Growth

Opportunities

Asian Manufacturers Compete with Global Leaders by Offering High-Quality & Low-

Cost AMI Solutions

B. Market Analytics

Table 46. Asia-Pacific Recent Past, Current & Future Analysis for Advanced Metering Infrastructure by Geographic Region - China, South Korea and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 47. Asia-Pacific 8-Year Perspective for Advanced Metering Infrastructure by Geographic Region - Percentage Breakdown of Annual Revenues for China, South Korea and Rest of Asia-Pacific Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)



5A. CHINA

A. Market Analysis
Outlook

Table 48. Electricity Consumption in China: 2000-2013 (in TWh) (includes corresponding Graph/Chart)

Power Production in China: A Review

Dominance of Coal Power in Power Generation Augurs well for the Chinese AMI Sector

Table 49. China Power Generation Capacity by Fuel Type (2010 & 2020E): Breakdown of Capacity in Gigawatts for Coal, Hydro, Wind, Nuclear, Gas, Pumped Storage, Solar, Biomass, and Others (includes corresponding Graph/Chart)

Table 50. Incremental Additions in Power Generation Capacity in China (2013) Capacity Additions in Terawatt Hours for Fossil-fuel Power, Hydro Power, Wind Power, Nuclear Power, and Solar Power (includes corresponding Graph/Chart)

Chinese Gas-fired Power to Expand, Creating Opportunities for AMI Suppliers Chinese AMI Market: Highly Fragmented

Table 51. Leading Players in the Chinese Three-Phase Smart Meters Market (2014): Percentage Share Breakdown of Value Shipments for Jiangsu Linyang Electronics Co., Ningbo Sanxing Electric Co., Wasion Group Holdings, and Others (includes corresponding Graph/Chart)

Table 52. Leading Players in the Chinese 2S Single-Phase Smart Meters Market (2014): Percentage Share Breakdown of Value Shipments for Jiangsu Linyang Electronics Co., Ningbo Sanxing Electric Co., Wasion Group Holdings, and Others (includes corresponding Graph/Chart)

Select Key Players B. Market Analytics



Table 53. Chinese Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

5B. SOUTH KOREA

Market Analysis

Table 54. South Korean Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

5C. REST OF ASIA-PACIFIC

A. Market Analysis

Outlook

South Asia Presents a Mixed Picture for Gas-fired Power Generation Focus on Niche AMI Markets in Rest of Asia-Pacific India

Gas-Based Power Generation Gain Momentum in India, Spur Demand for Smart Gas Meters

Market Potential in India Constrained by Infrastructural Shortcomings Malaysia

State Utility to Install 8. 5 Million Smart Meters by end of the Decade Taiwan

Gas-fired Power Generation: A Potent Hub for Smart Meters Power Generation Source Mix in Select Asian Countries

Table 55. Indian Power Generation by Type of Fuel (2014): Percentage Breakdown of Power Generated Using Coal, Hydro, Natural Gas, Nuclear, Lignite, Diesel, Liquid Fuel, and Imports (includes corresponding Graph/Chart)

Table 56. Malaysia Power Generation Capacity by Energy Source (2010 & 2020): Percentage Breakdown of Power Generation Capacity from Gas, Coal, Hydro, Renewable Energy, and Oil Sources (includes corresponding Graph/Chart)

Table 57. Taiwanese Power Generation Capacity by Energy Source (2010 & 2020):



Percentage Breakdown of Power Generation Capacity from Coal, Gas, Nuclear, Hydro, Oil, and Renewable Energy Sources (includes corresponding Graph/Chart)

Table 58. Thailand Power Generation Capacity by Energy Source (2010 & 2020): Percentage Breakdown of Power Generation Capacity from Gas, Renewable Energy, Coal, Hydro, and Oil Sources (includes corresponding Graph/Chart)

Table 59. Philippines Power Generation Capacity by Energy Source (2010 & 2020): Percentage Breakdown of Power Generation Capacity from Coal, Gas, Hydro, Oil, and Renewable Energy Sources (includes corresponding Graph/Chart)

Product Introduction
Strategic Corporate Developments
Select Key Players
B. Market Analytics

Table 60. Rest of Asia-Pacific Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

6. MIDDLE EAST & AFRICA

A. Market Analysis

Outlook

Key Trends & Drivers

'Shams Dubai' Smart Meter Deployment Initiative for Efficient Energy Management Saudi Arabia to Step Up Smart Meter Deployments

Power Demand in Middle East and Africa Rising Steadily, Propelling Growth in the AMI Sector

Population Growth and Robust Industrialization Boost Energy Consumption in Egypt Product Introductions/Innovation

Strategic Corporate Developments

KP Electronic System Ltd. (Israel) – A Key Player

B. Market Analytics

Table 61. Middle East & Africa Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for



Years 2013 through 2020 (includes corresponding Graph/Chart)

7. LATIN AMERICA

Market Analysis

Table 62. Latin American Recent Past, Current & Future Analysis for Advanced Metering Infrastructure by Geographic Region - Brazil and Rest of Latin America Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

Table 63. Latin American 8-Year Perspective for Advanced Metering Infrastructure by Geographic Region - Percentage Breakdown of Annual Revenues for Brazil and Rest of Latin America Markets for Years 2013, 2015 & 2020 (includes corresponding Graph/Chart)

7A. BRAZIL

A. Market Analysis

Outlook

Electricity Sector in Brazil: Untapped Potential for the AMI Market

Table 64. Brazilian Electricity Production by Energy Source (2014): Percentage Breakdown of Installed Capacity for Hydro, Thermal, Renewable Energy, Imports, and Nuclear Power (includes corresponding Graph/Chart)

B. Market Analytics

Table 65. Brazilian Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

7B. REST OF LATIN AMERICA

A. Market Analysis
Outlook



Power Generation Statistics for Select Countries in the Region

Table 66. Chile Power Generation Capacity by Energy Source (2010 & 2020): Percentage Breakdown of Power Generation Capacity from Hydro, Coal, Gas, Oil, and Renewable Energy Sources (includes corresponding Graph/Chart)

Table 67. Peru Power Generation Capacity by Energy Source (2010 & 2020): Percentage Breakdown of Power Generation Capacity from Hydro, Coal, Gas, Oil, and Renewable Energy Sources (includes corresponding Graph/Chart)

Guyana Power & Light Incorporated – An Upcoming Player In The Ami Sector B. Market Analytics

Table 68. Rest of Latin America Recent Past, Current & Future Analysis for Advanced Metering Infrastructure Market Analyzed with Annual Revenue Figures in US\$ Million for Years 2013 through 2020 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 90 (including Divisions/Subsidiaries - 94)
The United States (27)
Canada (5)
Japan (3)
Europe (27)

France (2)

Germany (4)

The United Kingdom (5)

Italy (1)

Spain (3)

Rest of Europe (12)

Asia-Pacific (Excluding Japan) (26)

Latin America (2)

Middle East (4)



I would like to order

Product name: Advanced Metering Infrastructure (AMI): Market Research Report

Product link: https://marketpublishers.com/r/AFEDA84AF9AEN.html

Price: US\$ 4,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/AFEDA84AF9AEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:		
Last name:		
Email:		
Company:		
Address:		
City:		
Zip code:		
Country:		
Tel:		
Fax:		
Your message:		
	**All fields are required	
	Custumer signature	

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970