

Green Technologies: Market Research Report

https://marketpublishers.com/r/G32A1402ADEEN.html

Date: December 2011

Pages: 311

Price: US\$ 1,995.00 (Single User License)

ID: G32A1402ADEEN

Abstracts

The global outlook series on the Green Technologies Industry provides a collection of statistical anecdotes, market briefs, and concise summaries of research findings.

Illustrated with 73 fact-rich market data tables, the report offers a rudimentary overview of the industry, and highlights latest trends, issues and demand drivers.

Regional markets briefly abstracted and covered include United States, Canada, Japan, Europe (France, Germany, Greece, Italy, Norway, Poland, Russia, Slovakia, Spain, the Netherlands, the UK, and Sweden), Asia-Pacific (Australia, China, Hong Kong, India, New Zealand, Philippines, South Korea, Taiwan, Thailand, Malaysia and Vietnam), Middle East & Africa and Latin America (Argentina, Brazil and Mexico).

The report offers a compilation of recent mergers, acquisitions, and strategic corporate developments.

Also included is an indexed, easy-to-refer, fact-finder directory listing the addresses and contact details of 1,015 companies worldwide.



Contents

1.INDUSTRY OVERVIEW & OUTLOOK

Green Technology: A Reinvention of the Use of Resources to Create a Sustainable Economy

Environmental Concerns Drive Green Technologies Investments – Critical for Green Development Venture Capital Investments Continue to Improve

Table 1. Global Green Technologies Market (2009): Percentage Share Breakdown of Value of Venture Capital Investments by Sector

Table 2. Global Green Technologies Market (2009): Breakdown of Number of Venture Capital Deals by Sector

Standard Measurement Frameworks – A Key Requirement for Green Investment A Review of Technologies Under the Green Umbrella Renewable Energy Technologies: The Road Ahead Wind Energy Market Raises a Toast Towards a Bright Future Solar Energy: A Part of the Modern Energy Mix Portfolio Government Participation in Boosting Solar Energy: Critical to Market Fortunes Will Subsidies Continue? – A Million Dollar Question Green Energy Initiatives to Spur Growth in Solar Thermal Power Market Global Solar Thermal Power Stations Presently in Operation (2010)

Table 3. World Market for Solar Cells and Modules by Geographic Region- US, Canada, Japan, Europe, Asia–Pacific (excluding Japan), The Middle East and Latin America Independently Analyzed with Sales Figures in US\$ Million for Years 2010 and 2015

Waxing Importance of Smart Energy Management in the IT Industry Green IT Ushers in the Era of Sustainable ICT Companies Jumpstart Sustainable IT Planning Processes

Table 4. Importance of Green IT Practices: Illustrative Findings on Percentage of



Organizations Formalizing Green Initiatives

2.CURRENT MARKET SCENARIO

Recession Impact In Retrospect
Implications of Recession on Renewable Energy
Wind Energy – A Key Contributor

Table 5. Wind Power Market (2009): Breakdown of New Installations (in Megawatts) by Country/Region

PV Cells & Modules Market Quickly Recovers from Dark Spell in 2009
PV Installations Increase in 2010
Green Buildings –Bright Spot Amid Gloom for Construction Sector
Green IT Skirts the Recession
Green Automobiles Attract Demand Despite Recession
What's In-Store for the NGV Market?
NGVs: The Most Pragmatic Solution to Reduce Carbon Footprint

Table 6. World Market for Natural Gas Vehicles by Geographic Region – USA, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Natural Gas Vehicle Population in Units for Years 2010 and 2015

Green Chemistry: Growth Fundamentals to Get Stronger in the Post Recession Period

3.MARKET TRENDS & ISSUES

The Need to Report Measure, Monitor & Report Greenhouse Gas Emissions Drives Business Case for Adoption of Green Technologies

Rising Electricity Consumption & Energy Prices Drives Demand for Renewable Energy Carbon Credit: An Innovative Approach to Curb GHG Emissions

Increasing Role of Public Sector

Cost Reductions "Thru" Energy Savings

Penchant for "Green" Certified Products Rise

Virtualization of IT Infrastructure: The Way to Go for Green IT

Greener Computing Now Possible Through the Clouds



Increased Demand for Diesel Automotives Offers Growth Prospects for Biodiesel Green Trend Permeates the Lubricant Oil & Greases Market Decreasing Costs of Wind Energy Generation Green Batteries Demand Reaching to a New Level Oil and Gas Companies to Produce Alternative Energy Overcapacity, Overinvestment will Fan Consolidation Drive Development of Green Technologies – Scene Shifts to Developing Countries Challenges

4.GREEN TECHNOLOGY - A SEGMENTAL OVERVIEW

Green Buildings
Green Building Materials
Advantages of Green Buildings
Reduction in Energy Consumption
Reduction of Waste
Key Market Drivers
Rising Energy Consumption Propels Demand for Green Building Materials
Green Concept Goes Global
Market Analytics

Table 7. World Recent Past, Current & Future Analysis for Green Building Materials by Geographic Region – US, Europe, Asia-Pacific, and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Million for Years 2009, 2012 & 2015

Renewable Energy

Solar Power

Solar Cells

Solar Heating

Market Drivers

Government Participation in Boosting Solar Energy: Critical to Market Fortunes World Bank Also Plays Active Role in Solar Energy Sector Developed Nations Lead the Market While Developing Nations Drive Growth Need to Achieve Grid Parity to Drive Future Growth

Key Market Share Statistics



Table 8. Global PV Market (2000, 2005 & 2010): Cumulative Installed PV Power by Region (In MW)

Table 9. Worldwide PV Market (2010): Cumulative Installed PV Power in MW by Leading Nations

Table 10. World PV Cell Production (2010): Percentage Share Breakdown by Country

Major Photovoltaic Power Plants

Table 11. World's Largest Photovoltaic (PV) Power Plants: As of December 2010

Market Analytics

Table 12. World Recent Past, Current and Future Analysis for Solar Panels by Geographic Region- US, Japan, Europe, Asia Pacific (excluding Japan), and Rest of World Markets Independently Analyzed by Installations in Megawatts for Years 2009, 2013, & 2015

Table 13. World Solar Cells Production by Type (2008, 2009 & 2010): Percentage Share Breakdown of Production Volume for Crystalline Silicon Cells and Thin Film Solar Cells

Wind Power
Impact on Environment
Doubly-fed Electric Machine
Key Market Drivers
Offshore Market to Sail Ahead of Onshore
Surging Wind Energy Industry Fans Demand for Wind Turbines
Wind Energy Research Projects Get a Shot in the Arm
Market Share Statistics

Table 14. Worldwide New Capacity Installations in the Wind Energy Market: 2001-2010 (Capacity Additions In Megawatts)

Table 15. Worldwide Leading Countries for New Capacity Installations in Wind Energy



Market (2010) – China, US, Spain, Germany, India, France, Italy, Canada, UK, Portugal, and Others (Capacity Additions In Megawatts)

Table 16. Worldwide Leading Countries for Wind Energy Installed Capacity (2010): Percentage Breakdown for China, US, Germany, Spain, India, Italy, France, UK, Portugal, Denmark, and Others

Market Analytics:

Table 17. World Current & Future Analysis of Installed Wind Energy Capacity by Geographic Region – North America, Europe, Middle East & Africa, Asia-Pacific (including Japan), and Latin America Independently Analyzed in Megawatts for Years 2010 through 2015

Geothermal Power
Advantages
Disadvantages
Economic Viability of Geothermal Energy
Key Market Drivers
Share of Geothermal Energy to Expand In the Energy Mix
Developed Nations Drive Market Growth
Market Share Statistics

Table 18. Geothermal Production (2010): Percentage Breakdown of Electricity Generated from Geothermal Energy by Country – US, The Philippines, Mexico, Indonesia, Italy and Others

Market Analytics:

Table 19. World Recent Past, Current and Future Analysis for Geothermal Energy by Geographic Region – US, Europe, Asia-Pacific (including Japan), and Rest of World Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2010, 2012 & 2015

Hydropower



Table 20. Major Under-Development Hydropower Projects – Ranked by Maximum Capacity of Generation

Market Analytics

Table 21. World Recent Past, Current & Future Market Analysis for Hydropower Generation by Geographic Region – North America, Europe, Asia-Pacific (incl. Japan), Middle East & Africa, and Latin America Markets Independently Analyzed with Installed Capacity in MW for Years 2009, 2012, & 2015

Ocean Energy

Increasing Investments in Research & Development

Europe: Dominates Technology Development

Future Looks Bright

Types of Ocean Energy

Tidal Power

Wave power

Salt Power

Statistical Findings

Table 22. Global Ocean Wave Energy Market: Percentage Breakdown of Technology Adoption by Market Participants

Biogas

Expanding Applications of Biogas
Transportation Industry Shows Interest in Biogas
Investment Opportunities in Biogas Sector

Table 23. Top 10 Biogas Energy Markets Worldwide (2009): Breakdown of Biogas Energy Capacities by Country (in MW)

Biodiesel Vehicular Emissions The Cost Factor Key Market Drivers



Ever-Increasing Petroleum Prices Fueling Demand for Biodiesel Interest in Renewable Fuels Boosts Biodiesel Demand Environmentally Driven Legislation Influences the Market Market Analytics:

Table 24. World Biodiesel Market by Geographic Region/Country – US, Europe and Rest of World Markets Independently Analyzed with Annual Sales Figures in Million Gallons for Years 2009 & 2015

Table 25. World Biodiesel Market (2010): Percentage Breakdown of Volume Sales by End-Use Segment - Automobiles, Mining, and Marine Markets

Green IT/Computing

Background

Virtualization

Power Management

Power Supply

Storage

Display

Materials Recycling

Energy Efficient Displays

Telecommuting

Key Market Drivers:

Green IT Transitions from "Obligation" to "Opportunity"

Traditional IT Service Providers Throw Their Hat Into the Green IT Ring

Green Data Centers: The Way of the Future

Governments Wield the Iron Fist On Non-Green IT Procurement Practices

Guidelines & Directives Pressurize Adoption

Market Analytics:

Table 26. World Recent Past, Current and Future Analysis for Green IT Services by Geographic Region – North America, Europe, Asia-Pacific and Rest of World Markets Independently Analyzed with Annual Revenue in US\$ Million for Years 2010, 2012 & 2015

Hybrid Vehicles



Table 27. World Market for Battery Powered Electric Vehicles (BPEVs) (2010 & 2015): Percentage Share Breakdown of Unit Sales by Geographic Region

Table 28. World Market for Hybrid Electric Vehicles (HEVs) (2010 & 2015:) Percentage Breakdown of Unit Sales by Geographic Region

Table 29. Leading Hybrid Vehicles in the US (2008): Percentage Breakdown of Unit Sales by Model - Toyota Prius, Toyota Camry Hybrid, Honda Civic Hybrid, Toyota Highlander Hybrid, Ford Escape PHEV, Lexus RX 400h, Nissan Altima Hybrid, and Others

Automotive Powertrain Technologies Migrate Towards Environmentally Friendly Alternatives

Table 30. Environmental Impact of Powertrain Technologies: Breakdown of Green House Gas Emissions (in g CO2 eq/km) by Engine Technology

Hybrid Powertrains: The Pros & Cons of Successful Commercialization

Table 31. World Full-Hybrid Technology Market (2008 & 2012): Breakdown of Market Penetration by Leading OEM

Types of Hybrid Engine

Hybrid Electric-Petroleum Vehicles

Continuously Outboard Recharged Battery Electric Vehicle (CORBEV)

Hybrid Fuel (Dual Mode)

Fluid Power Hybrid

Plug-in Hybrid Electrical Vehicles (PHEV)

Key Market Drivers:

Reduced Environmental Impact of Hybrid Vehicles

Challenges

Shortage of Raw Materials

Impact of Hybrid Car Batteries Used in Hybrid Vehicles

Green Packaging

Green Chemistry

Chemical Industry Turns Green



Renewable Chemicals

Europe Leads Renewable Chemicals Market

Environmental Concerns Drive Renewable Chemicals Market

Renewable Technologies Gains Critical Mass

Food Industry Shows Interest in Renewable Feedstock

Investment Scenario in Renewable Chemicals and Industrial Biotechnology

Industrial Biotechnology: The Next Generation Technology for Developing Renewable Chemicals

Biocatalysts Witness Greater Demand from Chemistry Related Industries

Demand for biocatalysts Grows Rapidly in Asia

A Straight Talk About the Market's Future

Market Statistics

Table 32. World Market for Renewable Chemicals by Geographic Region – US, Europe, and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$ Million for Years 2010 through 2013

Green Nanotechnology

State of the Nanotechnology Industry: A Review

Nanomaterials & Nanoparticles Witness Robust Activity

Table 33. World Market for Nanomaterials (2010): Breakdown of Annual Revenues in US\$ Million by Product Segment - Nanomaterial Oxides, Nano-Metals, Carbon Nanotubes, Nanomaterial Clays and Others

Table 34. World Market for Nanomaterials (2010): Percentage Breakdown of Annual Revenues by End-Use Sector – Electronics, Healthcare, Construction and Others

Table 35. World Market for Nanomaterials (2010): Percentage Breakdown of Annual Revenues by Geographic Region/Country - for US, Japan, Western Europe, Asia–Pacific (excluding Japan) and Rest of World

Focus on Improved Performance to Bring New Manufacturing Methods for Nanomaterials

Research & Development – The Nanotechnology Lifeline
US, EU and Japan – Spearheading Nanotech R&D Revolution
National Initiatives Promote R&D Efforts in Rest of World



Government Bodies & Venture Capitalists Fuel Research Initiatives Market Statistics

Table 36. World Market for Products Incorporating Nanotechnology by End-Use Sector - Chemicals, Automotive, Aerospace & Defense, Semiconductors & Electronics, Pharma & Healthcare, Food, and Other End-use Markets Independently Analyzed with Revenues in US\$ Billion for the Years 2010 and 2013

Review of Select Nanotechnology Sectors Nanotools Nanofilms Nanocatalysts

Table 37. World Market for Nanocatalysts by End-Use Application – Refinery, Petrochemical, Pharmaceuticals, Chemical Industry, Food Processing, Environmental Applications, and Other Markets Independently Analyzed with Sales in US\$ Million for Years 2010 and 2013

Carbon Nanotubes

Table 38. World Market for Carbon Nanotubes (2010): Breakdown of Annual Sales Figures (in US\$ Million) by Product Segment - Single Walled Carbon Nanotubes and Multi Walled Carbon Nanotubes

Table 39. World Market for Carbon Nanotubes (2010): Percentage Breakdown of Dollar Sales by Geographic Region/Country - US, Europe, Asia-Pacific (including Japan), and Rest of World

Nanocomposites

Table 40. World Market for Nanocomposites (2010): Breakdown of Annual Consumption in Million Pounds by Geographic Region - USA, Europe, and Rest of World Markets

Table 41. World Market for Nanocomposites (2010): Breakdown of Annual



Consumption in Million Pounds by End-Use Segment —Packaging, Building & Construction, Electronics & Electrical, Automotive and Others

Nanomagnetics

Table 42. World Market for Nanomagnetics (2010): Percentage Share Breakdown of Dollar Sales by Product Segment

Table 43. World Market for Nanomagnetics (2010): Percentage Share Breakdown of Dollar Sales by En-Use Sector

5.REGULATORY BODIES

Environmental Protection Agency (US)

The Clean Tech Institute (US)

The Clean Technology and Sustainable Industries Organization (US)

European Committee of Environmental Technology Suppliers Association (Belgium)

Green Technology Alliance (US)

The Environmental Industry Associations (US)

Renewable Energy Association (UK)

International Green Energy Council (US)

World Green Building Council (Canada)

The U.S. Green Building Council (US)

6.PRODUCT LAUNCHES

7.MERGERS & ACQUISITIONS

8.STRATEGIC CORPORATE DEVELOPMENTS

REGIONAL MARKET PERSPECTIVE

1.THE UNITED STATES

Market Overview

Green Technology in the US: A Review

Creating Suitable Framework for Green Technology Industry

Venture Capital Funding Improves after a Temporary Lull



Investments in Renewable Energy Technologies On the Rise Wind Energy Industry

Table 44. Leading US States by Percentage of Power Generated From Wind (2009)

Table 45. Largest Wind Farm Projects in the US (2010)

US Solar Photovoltaic Market

Table 46. US PV Market (2010): Percentage Share Breakdown of PV Installed Capacity by Segment

Table 47. PV Installations in the US (2010): Breakdown of the Annual Installed PV Capacity by State

Table 48. US Solar Cells Market (2010): Market Share Breakdown of Cell Production by Leading Players

Outlook

Emerging Solar Thermal Technologies to Fulfill Future Energy Requirements
Decreasing Importance of Geothermal Energy

Expanding Size of the Hybrid Vehicles Market

High Time to Focus on Renewable Energy

Market Trends

Escalating Market for Green Building & Green Building Materials

Energy Efficiency Remains a Dominating Factor For the US Companies to Adopt Green IT Policies

Government Initiatives Will Promote PV Market in the US

Expanding Market for Small Wind Turbines in US

Thin-Film Cells to Drive Solar-Cell Market

Price Declines to Promote New Installations

Biodiesel – Regulations Create Opportunities

2.CANADA

Canada: High on Winds



Table 49. Wind Energy Market in Canada (2009): Breakdown of Installed Capacity (In MW) by leading Province –Ontario, Quebec, Alberta, New Brunswick, Saskatchewan, Prince Edward Island, Nova Scotia, Manitoba, British Colombia and Newfoundland and Labrador

Solar Energy to Grow in Canada

Table 50. Canadian PV Market (2010): Breakdown of Annual PV Power Installed (MW) by Application

Canada to Invest in Solar Energy
Government Initiatives Over the Years

3.JAPAN

Green Energy
METI Subsidizes Green Tech Initiatives
Renewable Energy
Wind Energy
Solar Energy

Table 51. Japanese Leading Solar Cells Producers (2010): Percentage Market Share Breakdown for Q-Cells, Sharp Electronics, Suntech Power and Others

Table 52. Japanese Solar PV Market (2010): Percentage Share Breakdown of Annual Installed PV Power by Installation Type

4.EUROPE

Market Overview
Environmental Technology Gaining Importance

Table 53. European New Nominal Installed Capacity by Energy Source (2010): Percentage Share Breakdown of Nominal Installed Capacity for Wind Power, Gas-Fired Power Stations, Photovoltaics, Oil, Coal-Fired Power Stations, Hydro, Biomass, CSP,



and Nuclear Power

The Green Certificates System Catching Up with Europe EC's New Proposals for Promoting Green Energy Wind Energy Market

Table 54. Wind Power Capacity Increase in Europe (2009-2020): Percentage Share Breakdown by Leading Countries – Germany, Spain, UK, France, Italy, Poland, Sweden, The Netherlands, Greece, Iceland and Others (In GW)

Table 55. EU Electricity Production from Wind Energy (2000-2030): Annual Breakdown by Methods –Onshore and Offshore (In TWh)

Solar PV Market

Table 56. European PV Market (2010): Breakdown of Cumulative Installed Capacity In MW by Select Country

Status of PV Tariffs and Related Subsidies in Select EU Countries
Green Building Market
Green Building Market – Drivers and Restraints
Future Expectations
Europe - A Major Producer and Consumer of Biodiesel
In Car Green Technologies and their Potential

Table 57. Green Technology Market in Europe (2007 & 2015): CO2 Emission Reduction Potential (in gm/Km) and Penetration Rate in Percentage for In Car Green Technologies – Tire Pressure Monitoring System, Natural Gas Vehicles, Plug-in Hybrid Electric Vehicles, Electric Vehicles, Micro Hybrids, Downsizing, Turbo Charging, Gasoline Directive, Dual Clutch Transmission, Flex Fuel, Automated Manual Transmission, and Electric Power Steering

Market Trends

Solar Photovoltaic Segment Witnesses Exponential Growth Expanding Size of the European Solar Thermal Industry Increasing Demand for Green Buildings



Increasing Importance of Biofuels

4A.FRANCE

Promising Developments in Green Tech An Overview of Wind Energy Sector Solar Usage in France

Table 58. French Solar PV Market (2010): Percentage Share Breakdown of Annual Installed PV Power by Installation Type

Governmental Support and Funding Marine Energy

4B.GERMANY

Green IT Sector: Market Overview

Table 59. German Renewable Energy Electricity Production (2010): Percentage Breakdown of Distribution of Renewable Energy Electricity for Wind, Hydro, Biogas, Bio energy Solid, Photovoltaics, Bio energy Liquid and Geothermal

German Wind Energy Market New Renewable Energy Law Spurs Wind Energy Expansion German Solar Market

4C.GREECE

Wind Energy Market Solar PV Market

4D.ITALY

Zeroing In on the Benefits of Green Energy

Table 60. Wind Energy Market in Italy (2009): Percentage Share Breakdown of Installed



Capacity (In MW) by Leading Regions

Solar PV Market

Table 61. PV Power in Italy by Application (2010): Percentage Share Breakdown of Cumulative Installed PV Power by Off-Grid Domestic, Off-Grid Non-Domestic, Grid-Connected Distributed, Grid-Connected Centralized Installations

4E.NORWAY

Energy Mix in Norway

4F.POLAND

Factors Facilitating Growth of Renewable Energy in Poland Wind Energy and Biomass Leads Renewable Energy Market

Table 62. Operating Wind Farms (>20MW) in Poland (2009): By Capacity (In MW)

4G.RUSSIA

Opportunities for Green Buildings in Russia Role of Government Russian Solar Sector

4H.SLOVAKIA

New Legislation to Support Renewable Energy Sources

4I.SPAIN

Wind Energy Market Solar Market

Table 63. PV Power in Spain by Application (2010) - Percentage Share Breakdown of Cumulative Installed PV Power by Off-Grid and Grid-Connected Installations



4J.THE NETHERLANDS

Taking a Crack at Green Energy

4K.THE UNITED KINGDOM

Government Incentives to Promote Green IT Strategies Wind Energy Market Solar Market

Table 64. PV Power in the United Kingdom by Application (2010) – Percentage Share Breakdown of Cumulative Installed PV Power by Off-Grid Domestic, Off-Grid Non-Domestic and Grid-Connected Distributed Installations

Fast Adopting the Green Building Concept Government Subsidies For Energy Conservation

4L.SWEDEN

Wind Energy Scenario in Sweden

5.ASIA-PACIFIC

Asia-Pacific to Witness Increased Activity in Green Development Asia Pins Great Expectations on Green IT Wind Energy Industry PV Market – An Overview

Table 65. Asia-Pacific PV Market (2010): Breakdown of Cumulative Installed Capacity In MW by Country

'Green' Exports – Promising Business for Developing Economies

5A.AUSTRALIA

Demand for Single National Strategy for Green Technologies Australian Wind Energy Market



PV Market - An Overview

Table 66. PV Power in Australia by Application (2010) - Percentage Share Breakdown of Cumulative Installed PV Power by Off-Grid Domestic, Off-Grid Non- Domestic, Grid-Connected Distributed and Grid-Connected Centralized Installations

5B.CHINA

Overview

China – The New Leader in Renewable Energy

Wind Power as a Case in Point

Wind Energy

Solar Energy Market

PV Industry Receives Heavy Blow from Recession, Government Comes to Rescue

Chinese Solar Industry Outweighs Japan in Solar Production

China Poised to Become Major Solar Energy Consumer

Government Policies for Long Term Growth of PV Industry

Competition from Traditional Energy Sources – A Major challenge for Renewable

Energy Sector in China

Green Car Market to Zoom Ahead

Chinese Automakers to Add Eco-friendly Vehicles in Product Lineup

China Joins Hands with Germany for Green Technologies

5C.HONG KONG

5D.INDIA

Investments Surge In Green Tech Industry

Government Initiatives for Green Buildings

Government Impetus Increasing in Renewable Energy Sector

Land Inadequacy – Problem for Renewable Energy Projects

Wind Energy

Green Chemistry

Solar PV Industry in India: A Quick Primer

Table 67. Solar PV Modules Production in India by Technology (2010): Percentage Breakdown for Crystalline silicon (C-Si) and Thin Film or amorphous silicon (a-Si)



5E.NEW ZEALAND

Green Buildings on High Momentum

5F.THE PHILIPPINES

5G.SOUTH KOREA

Market Overview

Dedicated Efforts to Develop Environmental Market

Environmental Concerns Pushing Renewable Energy Development

Korea Accelerates Pace of Development in Green Energy

Investment Plans for Renewable Energy

Government Frames Policies to Support Green Technologies

Fund Allocation for the Green Growth Strategy

Implementation of Five-Year Plans for Green Growth

Establishment of Science and Technology Council for Green Growth

Major Players Invest in Green Tech

Promotion of Green Partnerships

Policy Strategies for the Development of Green Technologies and Industries

Solar Energy Market

Table 68. PV Power in Korea by Application (2010) – Percentage Share Breakdown of Cumulative Installed PV Power by Off-Grid Domestic, Off-Grid Non-Domestic, Grid-Connected Distributed and Grid-Connected Centralized Installations

The Solar Scenario: Increasing Government Support Green Buildings – Growth Avenue for Construction Sector in Korea

Table 69. Energy Consumption in Korean Building Market (2010): Percentage Share Breakdown of Energy Consumption in Residential Buildings by Application

Table 70. Energy Consumption in Korean Building Market (2010): Percentage Share Breakdown of Energy Consumption in Commercial Buildings by Application

5H.TAIWAN



Focus on Renewable Energies
PV Industry Poised for Strong Growth, Post Recession
Government Incentives in Taiwan: A Quick Review

5I.THAILAND

Table 71. Grid Vs. Solar Electricity in Thailand: 2000-2020

5J.MALAYSIA

Malaysia Aims to Increase Investments in Green Technologies

5K.VIETNAM

Lack of Private Sector Participation Hampers Progress on Green Technology

6.MIDDLE EAST & AFRICA

6A.MIDDLE EAST

Investor Plunge into the Green Tech Market
Carbon Trust and Qatar Investment Team Up for Clean Energy
Saudi Arabia Joins Hands with Sweden for Green Technologies

6B.SOUTH AFRICA

Creating Platform for Green Energy

7.LATIN AMERICA

Wind Energy in Latin America – A Review

7A.ARGENTINA

Grant for 'PREMER' Project on Renewable Energy

7B.BRAZIL



Hydropower Market Wind Energy

Table 72. Leading Wind Farms in Brazil (2009): Breakdown by Capacity Installations (In MW)

7C.MEXICO

Cap-and-Trade System to Reduce Emissions in Mexico Solar Electricity in Mexico

Table 73. PV Power in Mexico by Application (2010) – Percentage Share Breakdown of Cumulative Installed PV Power by Off-Grid Domestic, Off-Grid Non-Domestic, and Grid-Connected Distributed Installations

Global Directory



I would like to order

Product name: Green Technologies: Market Research Report

Product link: https://marketpublishers.com/r/G32A1402ADEEN.html

Price: US\$ 1,995.00 (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/G32A1402ADEEN.html