

Geothermal Energy: Market Research Report

<https://marketpublishers.com/r/G5490C40351EN.html>

Date: July 2010

Pages: 413

Price: US\$ 4,450.00 (Single User License)

ID: G5490C40351EN

Abstracts

This report analyzes the worldwide markets for Geothermal Energy in MegaWatts.

The report provides separate comprehensive analytics for the US, Japan, Europe, Asia-Pacific, and Rest of World.

Annual estimates and forecasts are provided for each region for the period 2007 through 2015.

Also, a six-year historic analysis is provided for these markets.

The report profiles 95 companies including major Geothermal Energy Producers such as CalEnergy Generation, Calpine Corporation, Chevron Corporation, Chevron Geothermal Philippines Holdings, Inc., Davenport Power, LLC, Enel North America, Inc., Energy Development Corporation, Florida Power & Light Company, Green Rock Energy Limited., MidAmerican Energy Holdings Company, Nevada Geothermal Power, Inc., Northern California Power Agency, Petratherm, Ltd., PT Geo Dipa Energi, PT Pertamina Geothermal Energy, Ram Power, Corp., Reykjavik Energy, Sierra Geothermal Power Corp., Terra-Gen Power, LLC, and Vulcan Power Company.

Key Suppliers of Geothermal Energy Equipment also discussed in the report include Alstom Power, Ansaldo Energia, ClimateMaster, Inc., Econar Geosystems, LLC, Florida Heat Pump, Fuji Electric Systems Co., Ltd., Geothermal Development Associates, Mitsubishi Heavy Industries, Ltd., Nuovo Pignone, Ormat Technologies, Inc., Toshiba Power Systems Company, and Waterfurnace International, Inc.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online

sources.

Contents

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations

Disclaimers

Data Interpretation & Reporting Level

Quantitative Techniques & Analytics

Product Definition and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW

Geothermal Energy: Some Tidbits

Current & Future Analysis

Geothermal Potential

Current Status

Market Drivers

Demand for Renewable Energy

Climate Change

High Availability

Government Incentives

Emergence of Novel Direct-Use Technologies

Hindrances to Further Development and Deployment of Geothermal Energy

Investment Uncertainty

High Risk Exploration Phase

Geographic Distribution & Transmission

Water: A Limited Resource

Advancements in Geothermal Technology

Exploration

Drilling

Power Plants

Environmental Influence

Emissions

Heavy Metals

Economic Viability of Geothermal Energy

2. GLOBAL MARKET ANALYSIS

Geothermal Energy – A Bright Future
Clean Energy Investments
Geothermal Energy Offers Sustainable and Economically Viable Alternative
I-GET – European Project with Global Reach
Demand for Geothermal Energy Rises
Global Potential and Overview of Geothermal Energy
Electricity Generation

Table 1. Global Geothermal Production (2008): Percentage Breakdown of Electricity Generated from Geothermal Energy by Country – US, The Philippines, Mexico, Indonesia, Italy and Others (includes corresponding Graph/Chart)

Direct-Use
Geothermal Energy to Expand Market Share
Geothermal Energy Development Lags Other Renewable Energy Sources

3.MARKET ANALYSIS BY SELECT REGIONS

Geothermal Energy in Europe and Central Asia
Geothermal Energy Potential in India
Geothermal Companies in India
Indonesia – A Sneak Peak

4.PRODUCT OVERVIEW

A Snapshot
Background
Brief History of Geothermal Production
Ancient Uses
Modern Uses
Applications
Alternative Uses
Benefits and Drawbacks
Cost Factor
Cost-Per-KWh Data for Geothermal Energy

Table 2. Geothermal Competitive Power on US\$-per-kW Basis

Classification of Geothermal Energy Sources
Prerequisites for Usable Geothermal Resources
Traditional Geothermal Energy
Geothermal Plants
Geothermal Heat Pumps
Types of GHP Systems
Enhanced Geothermal Systems (EGS)
Techniques for Extracting Geothermal Energy
Dry Steam
Flash Steam
Binary Cycle
Flash/Binary Combined Cycle
Emerging Technologies
Enhanced Geothermal System/Hot Dry Rock
Kalina System/Mixed Working Fluid
Supercritical Cycle
Geothermal Electricity Generation
Present Technology
Advanced Heat Extraction Technology
Geothermal Electricity Generation via Advanced Extraction Technology
Comparative Analysis of Renewable Energy Sources
Comparison Chart of Renewable Energy Sources

Table 3. Estimated Land Requirement in Square Meters (m²) for Geothermal and Other Power Plants

5.PRODUCT INNOVATIONS/ INTRODUCTIONS

Shasta Industries, Shea Homes® and Waterfurnace® International Develop BLU eQ™
WaterFurnace Launches Envision™ NSW Series Hydronic Units
WaterFurnace Launches Envision™ NDW Series Hydronic Units
WaterFurnace Introduces GeoTank line

6.RECENT INDUSTRY ACTIVITY

IX-Geo and Aurora Energy Ventures Ink Agreement

Nevis Island Administration Extends Time Period for Geothermal Project
Sierra Geothermal Power Signs MoU with the Da'naxda'xw/Awaetlala Nation
KUTh Energy Receives License from Vanuatu Government
New Units at Lahendong Geothermal Power Plant Commence Production
Desert Valley Gold Purchases Mineral Rights to Blue Mountain
Raser Technologies Inks Agreement with Copper King Mining
IX Energy and Legatus6 Ink Agreement
PT PLN Establishes New Subsidiary
Geysir Green Energy Enhances Stake in Envent
PT Bakrie Power to Construct New Geothermal Power Plant
RWE Innogy and Daldrup & Sohne Establish Joint Venture
MOL and Green Rock Energy Buyout Enex's Stake in CEGE
Enhanced Oil Resources and GreenFire Energy Sign Joint Venture Agreement
Magma Energy Purchases Minority Stake in HS Orka
Nevada Geothermal Power Establishes Geothermal Power Station
PannErgy and Miskolci Hoszolgalato Establish Joint Venture
Standard Steam Trust Purchases Geothermal Acreage
KenGen to Invest in New Power Generation Projects
Arrow Signs MoU with Four Crystal and GTherm
GT Energy Enters into Strategic Alliance with Ballymena Borough Council
Institutional Investors Acquire Stake in Raser Technologies
Raser Enters into Agreement with Consortium
EDC Acquires Geothermal Plants
Envent Signs Power Purchase Agreement with BILECO
PannErgy Enters into Agreement with Koprovnican Local Council
PannErgy Enters into a Joint Venture with Kiskunhalas Local Council
Aboitiz Power Acquires Tiwi-Makban Plant
Western GeoPower Purchases Geothermal Lease
Alstom to Build Geothermal Power Plant
Petratherm Launches New Phase of Paralana Geothermal Project
Geothermal Development Associates Recommissions OEC at Aluto Langan
Geothermal Plant
Enel North America Purchases Land Leases from Bureau of Land Management
Enel Green Power Sets Up New Geothermal Plants
Geysir Green Energy Increases Stake in HS Orka
Ram Power Concludes Business Combination with Western GeoPower and Polaris
Geothermal
Geysir Green Energy Sells Stake in Western GeoPower
New Hope Acquires Stake in Planet Gas

Planet Gas Limited Acquires Gradient Energy
Ormat Technologies Receives Contract from Banco Centroamericano de Integracion Economica
A-Power Inks Agreement with Amraas International for Geothermal Plant
Raser Technologies Commences Production at Hatch Geothermal Power Plant
Alter NRG Corp Acquires CleanEnergy Developments
PLN and PT Pertamina to Spin Off PT Geo Dipa Energy
Ameresco Geothermal Partners with Molinaro Group
Ormat Industries Expands Production Capacity at Yavne Facility
PannErgy Establishes Geothermal Well
EDC Acquires Tongonan and Palinpinon Power Plants
U.S. Geothermal Commences Two Drilling Programs
PT Geo Dipa Energy to Sign Agreement with Bank Negara Indonesia led Consortium
EGS Receives Contract from Energy Development Committee
Ecuador to Establish Geothermal Power Plant
PLN Announces Plans for Geothermal Expansion
Sierra to Increase Stake in Cayley Geothermal to 100%
Jemez Pueblo Receives Grant from US Department
General Electric Receives Grant from U.S. DOE
Shaanxi Green Energy and Xiong County Launch Geothermal District Project
Enel to Invest in Geothermal Power
Indie Energy Systems Receives Grant from DOE
Petratherm Geothermal Energy Project Wins REDP Grant
G.E. Energy Financial Invests in Wayang Windu Plant
Ormat's Subsidiary and Nevada Power Enter Into PPA
Nevada Geothermal Power Receives Grant from DOE
Magma Energy to Acquire Stake in HS Orka from Geysir Green Energy
Leading Geothermal Players Consolidate
Eden Project and EGS Energy Collaborate
Enel North America Purchases Additional Geothermal Leases
KUTh Energy Signs MoU with UNELCO
Raser Technologies Leases Land for Geothermal Projects
Amsa Establishes Joint Venture with Enap
Nevada Power and Ormat Nevada Sign Joint Ownership Agreement
American Electric Receives Contract from Chevron Geothermal Indonesia
Raser Technologies Receives Land-Use Approval to Establish Geothermal Plant
GulfX and Torrens Energy Sign Cooperative Exploration Agreement
PT Star Energy to Establish New Units of Wayang Windu Geothermal Power Plant
Western GeoPower Inks Agreement with NCPA

U.S. Geothermal Acquires Geothermal Power Production Rights from Empire Geothermal
Guidance Management and Aragorn Receive Geothermal Energy Service Contract
Tata Power Buys Minority Stake in Geodynamics
MOL Enters into Joint Venture with Enx and Green Rock Energy to Form CEGE
Three Firms Receive Contracts from Department of Energy
Research Products Takes over Econar Energy Systems
Ormat Technologies Expands Olkaria III Geothermal Plant
PannErgy Enters into a Joint Venture with Tamasi Municipality
West Indies Power to Establish Geothermal Energy Plant in Nevis Island
Polaris Energy Selects Queiroz Galvao for Geothermal Expansion
Encore Energy Systems and Texas LLC, Energy America Geothermal Sign License Agreement
U.S. Geothermal and Gerlach Green Energy Enter into Joint Venture Agreement
AGL Energy Purchases Minority Stake in Torrens Energy
Raser Technologies Inks Financing Commitment Mandate with Merrill Lynch
Enel Group Establishes Enel Green Power
Geothermal Development Associates Signs Contract with PT PAL Indonesia
Panax Geothermal to Purchase Osiris Energy
MHI Supplies Geothermal Turbines to Reykjavik Energy
Ormat Concludes Stage II of Geothermal Power Plant Construction
Reykjavik Energy Selects Mitsubishi Heavy Industries for Geothermal Plants
Pacific Gas & Electric Extends Contracts with Calpine
Renewable Energy Resources Acquires Minority Interest in Geysir Green Energy
Google.org Invests in Enhanced Geothermal Systems

7.FOCUS ON SELECT GLOBAL PLAYERS

Geothermal Energy Producers
CalEnergy Generation (US)
Calpine Corporation (US)
Chevron Corporation (US)
Chevron Geothermal Philippines Holdings, Inc. (The Philippines)
Davenport Power, LLC (US)
Enel North America, Inc. (US)
Energy Development Corporation (The Philippines)
Florida Power & Light Company (US)
Green Rock Energy Limited (Australia)
MidAmerican Energy Holdings Company (US)

Nevada Geothermal Power, Inc. (Canada)
Northern California Power Agency (US)
Petratherm, Ltd. (Australia)
PT Geo Dipa Energi (Indonesia)
PT Pertamina Geothermal Energy (Indonesia)
Ram Power Corp. (US)
Reykjavik Energy (Iceland)
Sierra Geothermal Power Corp. (Canada)
Terra-Gen Power, LLC (US)
Vulcan Power Company (US)
Suppliers of Geothermal Energy Equipment
Alstom Power (France)
Ansaldo Energia (Italy)
ClimateMaster, Inc. (US)
Econar Geosystems, LLC (US)
Florida Heat Pump (US)
Fuji Electric Systems Co., Ltd. (Japan)
Geothermal Development Associates (US)
Mitsubishi Heavy Industries, Ltd. (Japan)
Nuovo Pignone (Italy)
Ormat Technologies, Inc. (US)
Toshiba Power Systems Company (Japan)
Waterfurnace International, Inc. (US)

8. GLOBAL MARKET PERSPECTIVE

Table 4. World Recent Past, Current and Future Analysis for Geothermal Energy by Geographic Region – US, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 5. World Historic Review for Geothermal Energy by Geographic Region – US, Japan, Europe, Asia-Pacific, Latin America, and Rest of World Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

Table 6. World 13-Year Perspective for Geothermal Energy by Geographic Region – Percentage Breakdown of Annual Installed Capacity for US, Japan, Europe, Asia-

Pacific, Latin America, and Rest of World Markets for Years 2003, 2009, and 2015
(includes corresponding Graph/Chart)

III. MARKET

1. THE UNITED STATES

A. MARKET ANALYSIS

Current and Future Analysis

US Leads Geothermal Production

Opportunities for Geothermal Market

Challenges for Geothermal Market

Geothermal Energy Industry Holds Bright Prospects

State and Federal Policies Propel Geothermal Industry

Stimulus Spending Spurs Geothermal Projects

Geothermal Power Holds Promise for Coal Mines

Advantages

Progression of New Geothermal Projects

Table 7. US Geothermal Energy Market (2006-2009): Confirmed Geothermal Power Projects (includes corresponding Graph/Chart)

Table 8. US Geothermal Energy Market: Existing Projects by State (2009) (includes corresponding Graph/Chart)

New Technologies to Drive Future Growth

Direct-use Applications

Table 9. US Geothermal Energy Market (2009): Percentage Breakdown of Geothermal Energy by Direct-use Application – Geothermal Heat Pumps, Fish Farming, Bathing & Swimming, Individual Space Heating, and Others (includes corresponding Graph/Chart)

Market Outlook

Industry Consolidation to Increase

Overview of US Geothermal Industry

Resource Locations, Generation and Consumption

Geothermal Potential
Industry Regulations
Renewable Energy Mandates
US Provides Stimulus to Geothermal Development
Investment Outlook
Product Launches/Developments
Strategic Corporate Developments
Key Players
CalEnergy Generation
Calpine Corporation
Chevron Corporation
ClimateMaster, Inc.
Davenport Power, LLC
Econar Geosystems, LLC
Enel North America, Inc.
Florida Power & Light Company
Florida Heat Pump
Geothermal Development Associates
MidAmerican Energy Holdings Company
Northern California Power Agency
Ormat Technologies, Inc.
Ram Power Corp. (US)
Terra-Gen Power, LLC
Vulcan Power Company
Waterfurnace International, Inc.

B. MARKET ANALYTICS

Table 10. US Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 11. US Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

2.JAPAN

A. MARKET ANALYSIS

Current and Future Analysis
Geothermal Resources Remain Untapped
Key Players
Fuji Electric Systems Co., Ltd.
Mitsubishi Heavy Industries, Ltd.
Toshiba Power Systems Company

B. MARKET ANALYTICS

Table 12. Japanese Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 13. Japanese Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

3.EUROPE

A. MARKET ANALYSIS

Current and Future Analysis
Geothermal Energy Getting into Groove

B. MARKET ANALYTICS

Table 14. European Recent Past, Current and Future Analysis for Geothermal Energy by Geographic Region – Iceland, Italy, and Rest of Europe Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 15. European Historic Review for Geothermal Energy by Geographic Region – Iceland, Italy, and Rest of Europe Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

Table 16. European 13-Year Perspective for Geothermal Energy by Geographic Region – Percentage Breakdown of Annual Installed Capacity for Iceland, Italy, and Rest of Europe Markets for Years 2003, 2009, and 2015 (includes corresponding Graph/Chart)

3A.ICELAND

A. MARKET ANALYSIS

Current and Future Analysis
Geothermal Market
Strategic Corporate Developments
Reykjavik Energy – A Key Player

B. MARKET ANALYTICS

Table 17. Iceland Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 18. Iceland Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

3B.ITALY

A. MARKET ANALYSIS

Current and Future Analysis
The Pioneer in Industrial Exploitation of Geothermal Energy
Geothermal Energy Sector to Register Steady Growth Rate
Strategic Corporate Development
Key Players
Ansaldo Energia
Nuovo Pignone

B. MARKET ANALYTICS

Table 19. Italian Recent Past, Current and Future Analysis for Geothermal Energy with

Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 20. Italian Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

3C.REST OF EUROPE

A. MARKET ANALYSIS

Current and Future Analysis

Geothermal Energy – An Overview

Feed-in Tariffs Spur Growth

Geothermal Electricity Sector Witnessing Positive Growth in Germany

Strategic Corporate Developments

Alstom Power (France) – A Key Player

B. MARKET ANALYTICS

Table 21. Rest of Europe Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 22. Rest of Europe Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

4.ASIA-PACIFIC

Market Analysis

Current and Future Analysis

Table 23. Asia-Pacific Recent Past, Current and Future Analysis for Geothermal Energy by Geographic Region – Indonesia, New Zealand, Philippines, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 24. Asia-Pacific Historic Review for Geothermal Energy by Geographic Region – Indonesia, New Zealand, the Philippines, and Rest of Asia-Pacific Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

Table 25. Asia-Pacific 13-Year Perspective for Geothermal Energy by Geographic Region – Percentage Breakdown of Annual Installed Capacity for Indonesia, New Zealand, the Philippines, and Rest of Asia-Pacific Markets for Years 2003, 2009, and 2015 (includes corresponding Graph/Chart)

4A.INDONESIA

A. MARKET ANALYSIS

Current and Future Analysis
Increasing Market Investments
Strategic Corporate Developments
Key Players
PT Pertamina Geothermal Energy
PT Geo Dipa Energi

B. MARKET ANALYTICS

Table 26. Indonesian Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 27. Indonesian Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

4B.NEW ZEALAND

A. MARKET ANALYSIS

Current and Future Analysis
Strategic Corporate Development

B. MARKET ANALYTICS

Table 28. New Zealand Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 29. New Zealand Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

4C.THE PHILIPPINES

A. MARKET ANALYSIS

Current and Future Analysis

Overview

Geothermal Installed Capacity to Increase

Overview of Electricity Generation

Table 30. Electricity Production in the Philippines (2005-2008): Percentage Breakdown by Energy Resource – Natural Gas, Coal, Geothermal, Hydro, and Others (includes corresponding Graph/Chart)

Table 31. Electricity Sales in the Philippines (2005-2008): Percentage Breakdown by Sector – Industrial, Residential, Commercial, and Others (includes corresponding Graph/Chart)

Strategic Corporate Developments

Key Players

Chevron Geothermal Philippines Holdings, Inc.

Energy Development Corporation

B. MARKET ANALYTICS

Table 32. The Philippines Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015

(includes corresponding Graph/Chart)

Table 33. The Philippines Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

4D.REST OF ASIA-PACIFIC

A. MARKET ANALYSIS

Current and Future Analysis

Focus on Select Markets

Australia

Geothermal Market at a Glance

Renewable Energy Receives Support

Challenges for Geothermal Energy

India

Geothermal Potential Unexplored

Malaysia

Papua New Guinea

Strategic Corporate Developments

Key Players

Green Rock Energy Limited (Australia)

Petratherm, Ltd. (Australia)

B. MARKET ANALYTICS

Table 34. Rest of Asia-Pacific Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 35. Rest of Asia-Pacific Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

5.LATIN AMERICA

A. MARKET ANALYSIS

Current and Future Analysis

Active Investment in the Geothermal Energy Sector

B. MARKET ANALYTICS

Table 36. Latin American Recent Past, Current and Future Analysis for Geothermal Energy by Geographic Region – Costa Rica, El Salvador, Mexico, and Rest of Latin American Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 37. Latin American Historic Review for Geothermal Energy by Geographic Region – Costa Rica, El Salvador, Mexico, and Rest of Latin American Markets Independently Analyzed with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

Table 38. Latin American 13-Year Perspective for Geothermal Energy by Geographic Region – Percentage Breakdown of Installed Capacity for Costa Rica, El Salvador, Mexico, and Rest of Latin American Markets for Years 2003, 2009, and 2015 (includes corresponding Graph/Chart)

5A.COSTA-RICA

A. MARKET ANALYSIS

Current and Future Analysis

Strategic Corporate Development

B. MARKET ANALYTICS

Table 39. Costa Rica Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 40. Costa Rica Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

5B.EL SALVADOR

Market Analysis

Current and Future Analysis

Table 41. El Salvador Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 42. El Salvador Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

5C.MEXICO

A. MARKET ANALYSIS

Current and Future Analysis

Overview

Strategic Corporate Development

B. MARKET ANALYTICS

Table 43. Mexican Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 44. Mexican Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

5D.REST OF LATIN AMERICA

A. MARKET ANALYSIS

Current and Future Analysis

Strategic Corporate Developments

B. MARKET ANALYTICS

Table 45. Rest of Latin America Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 46. Rest of Latin America Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

6.REST OF WORLD

A. MARKET ANALYSIS

Current and Future Analysis

Focus on Select Market

Canada

Geothermal Energy Market Set to Grow

Subsidies Propping up Geothermal Heat Pumps

Strategic Corporate Developments

Key Players

Nevada Geothermal Power, Inc. (Canada)

Sierra Geothermal Power Corp. (Canada)

B. MARKET ANALYTICS

Table 47. Rest of World Recent Past, Current and Future Analysis for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 48. Rest of World Historic Review for Geothermal Energy with Annual Installed Capacity in Megawatts for Years 2001 through 2006 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 95 (including Divisions/Subsidiaries - 103)

Region/CountryPlayers

The United States

Canada

Japan

Europe

France

Germany

The United Kingdom

Italy

Rest of Europe

Asia-Pacific (Excluding Japan)

Africa

Latin America

I would like to order

Product name: Geothermal Energy: Market Research Report

Product link: <https://marketpublishers.com/r/G5490C40351EN.html>

Price: US\$ 4,450.00 (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/G5490C40351EN.html>