

NEW YORK, Oct. 1, 2013 /PRNewswire/ -- Reportlinker.com announces that a new market research report is available in its catalogue:

**[North and South America Renewable Energy Policy Handbook 2013](http://www.reportlinker.com/p0285055/North-and-South-America-Renewable-Energy-Policy-Handbook-2013.html#utm_source=prnewswire&utm_medium=pr&utm_campaign=Renewable%20energy)** [http://www.reportlinker.com/p0285055/North-and-South-America-Renewable-Energy-Policy-Handbook-2013.html#utm\\_source=prnewswire&utm\\_medium=pr&utm\\_campaign=Renewable energy](http://www.reportlinker.com/p0285055/North-and-South-America-Renewable-Energy-Policy-Handbook-2013.html#utm_source=prnewswire&utm_medium=pr&utm_campaign=Renewable%20energy)

North and South America Renewable Energy Policy Handbook 2013

## Summary

"North and South America Renewable Energy Policy Handbook 2013" is the latest policy report from GlobalData, the industry analysis specialists that offer comprehensive information on major policies governing renewable energy market in the region. The report presents an in-depth analysis of the renewable energy policies across the major countries in North and South America

namely the US,  
Canada

,  
Brazil

,  
Argentina  
and  
Mexico

. The report provides the current and future renewable energy targets and plans along with the present policy framework, giving a fair idea of overall growth potential of their renewable energy industry. The report also provides major technology specific policies and incentives provided in each of these countries. The report also provides insights to major policy initiatives for the market development of renewable energy sources such as wind, solar, geothermal, biopower and biofuels.

The report is built using data and information sourced from industry associations, government websites and statutory bodies. The information is also sourced through other secondary research sources such as industry and trade magazines.

## Scope

- The report covers policy measures and incentives used by the major countries in North and South America to promote renewable energy.- The report details promotional measures in different countries both for the overall renewable energy industry and for specific renewable energy technologies namely solar, wind, geothermal, hydro and bioenergy. - The report also highlights the differences and focus of the renewable energy policy frameworks in different countries in North and South America

. - The report provides a platform for comparison of various renewable energy policies across countries. Major countries include the US, Canada

,  
Brazil

,  
Argentina  
and  
Mexico

.

## Reasons to buy

The report will enhance your decision making capability in a more rapid and time sensitive manner. It will allow you to - - Develop business strategies with the help of specific insights about policy decisions being taken on renewable energy by different markets. - Identify opportunities and challenges in exploiting the renewable energy markets.- Compare the level of support provided to different renewable energy technologies in different countries.- Increase future revenue and profitability with the help of insights on the future opportunities and critical success factors in the renewable energy market.

## Table of Contents

1	Table of Contents	41.1	List of Tables	151.2	List of Figures	182	Introduction to Renewable Energy Policy	202.1	Renewable Energy Policy Framework, Global, Overview	202.2	Renewable Energy Policy Framework, Global, Major Policy Measures	212.2.1	Feed-in Tariff Programs	212.2.2	Renewable Portfolio Standards	212.2.3	Tradable Renewable Energy Certificates Systems	222.2.4	Capital Subsidies, Grants/Rebates	222.2.5	Energy Production Payments/Investments or Other Tax Credits	222.2.6	Tax Reductions	222.2.7	Net Metering	222.2.8	Public Investment Loans	232.3	Comparison of Major Policy Instruments by Country	232.4	GlobalData Report Guidance	253	Renewable Energy Policy Framework, The US	263.1	Renewable Energy Policy Framework, The US, Federal Incentives	293.1.1	Energy Policy Act 1992	293.1.2	Energy Policy Act 2005	303.1.3	Energy Independence and Security Act, 2007	313.1.4	The Energy Improvement and Extension Act of 2008	313.1.5	The American Recovery and Reinvestment Act	323.1.6	Corporate Tax Credits	333.1.7	Federal Grants	373.1.8	Federal Loan Program	493.1.9	Modified Accelerated Cost Recovery System	513.1.10	Renewable Energy Production Incentives	53	3.1.11	
---	-------------------	------	----------------	-------	-----------------	-----	---	-------	---	-------	--	---------	-------------------------	---------	-------------------------------	---------	--	---------	-----------------------------------	---------	---	---------	----------------	---------	--------------	---------	-------------------------	-------	---	-------	----------------------------	-----	---	-------	---	---------	------------------------	---------	------------------------	---------	--	---------	--	---------	--	---------	-----------------------	---------	----------------	---------	----------------------	---------	---	----------	--	----	--------	--

Other Federal Policies 533.2 Financial Incentives and Policy Support for Solar, Federal Incentives 563.2.1 The Solar America Initiative 583.2.2 SunShot Initiative 583.3 Financial Incentives and Policy Support for Wind, Federal Incentives 593.4 Financial Incentives and Policy Support for Geothermal, Federal Incentives 613.4.1 GeoPowering the West Initiative 623.4.2 Geothermal Technology Program Funding 623.5 Financial Incentives and Policy Support for Hydro, Federal Incentives 643.5.1 Hydroelectric Production Incentives 643.5.2 Hydroelectric Efficiency Improvement 643.6 Financial Incentives and Policy Support for Bioenergy, Federal Incentives 653.6.1 Energy Policy Act - Alternative Fuels 653.6.2 Regional Biofuels Promotion Plan 653.6.3 Farm Bill 2008 - Title IX 663.6.4 Energy Independence and Security Act 673.6.5 Federal Tax Credits 713.6.6 Import Duty on Fuel Ethanol 763.6.7 Clean Air Act Amendments of 1990 763.7 Renewable Energy Policy Framework, The US, State Level Incentives 773.7.1 Renewable Portfolio Standards 773.7.2 Renewable Energy Certificates 793.7.3 Public Benefit Funds 793.7.4 Interconnection Standards 803.7.5 Net Metering Laws 813.8 Renewable Energy Policy Framework, California 813.8.1 Financial Incentives and Policy Support for Renewable Energy Sources, California 813.8.2 Financial Incentives and Policy Support for Solar, California 873.8.3 Financial Incentives and Policy Support for Wind, California 983.8.4 Financial Incentives and Policy Support for Hydro, California 983.8.5 Financial Incentives and Policy Support for Geothermal, California 993.8.6 Financial Incentives and Policy Support for Bioenergy, California 1003.9 Renewable Energy Policy Framework, Colorado 1023.9.1 Financial Incentives and Policy Support for Renewable Energy Sources, Colorado 1023.9.2 Financial Incentives and Policy Support for Wind, Colorado 1113.9.3 Financial Incentives and Policy Support for Hydro, Colorado 1123.9.4 Financial Incentives and Policy Support for Bioenergy, Colorado 1123.10 Renewable Energy Policy Framework, Iowa 1153.10.1 Financial Incentives and Policy Support for Renewable Energy Sources, Iowa 1153.10.2 Financial Incentives and Policy Support for Solar, Iowa 1213.10.3 Financial Incentives and Policy Support for Wind, Iowa 1213.10.4 Financial Incentives and Policy Support for Bioenergy,

Iowa

1233.11 Renewable Energy Policy Framework,

Minnesota

1253.11.1 Financial Incentives and Policy Support for Renewable Energy Sources,

Minnesota

1253.11.2 Financial Incentives and Policy Support for Wind,

Minnesota

1313.11.3 Financial Incentives and Policy Support for Hydro,

Minnesota

1313.11.4 Financial Incentives and Policy Support for Bioenergy,

Minnesota

1323.12 Renewable Energy Policy Framework,

Nevada

1343.12.1 Financial Incentives and Policy Support for Renewable Energy Sources,

Nevada

1343.12.2 Financial Incentives and Policy Support for Solar,

Nevada

1393.12.3 Financial Incentives and Policy Support for Wind,

Nevada

1393.12.4 Financial Incentives and Policy Support for Hydro,

Nevada

1393.13 Renewable Energy Policy Framework,

New Jersey

1403.13.1 Financial Incentives and Policy Support for Renewable Energy Sources,

New Jersey

1403.13.2 Financial Incentives and Policy Support for Solar,

New Jersey

1483.13.3 Financial Incentives and Policy Support for Wind,

New Jersey

1523.13.4 Financial Incentives and Policy Support for Bioenergy,

New Jersey

1523.14 Renewable Energy Policy Framework,

New York

1533.14.1 Financial Incentives and Policy Support for Renewable Energy Sources,

New York

1533.14.2 Financial Incentives and Policy Support for Solar,

New York

1583.14.3 Financial Incentives and Policy Support for Wind,

New York

1603.14.4 Financial Incentives and Policy Support for Bioenergy,

New York

1603.15 Renewable Energy Policy Framework,

Oregon

1633.15.1 Financial Incentives and Policy Support for Renewable Energy Sources,

Oregon

1633.15.2 Financial Incentives and Policy Support for Solar,

Oregon

1723.15.3 Financial Incentives and Policy Support for Wind,

Oregon

1753.15.4 Financial Incentives and Policy Support for Bioenergy,

Oregon

1763.16 Renewable Energy Policy Framework,

Texas

1783.16.1 Financial Incentives and Policy Support for Renewable Energy Sources,

Texas

1783.16.2 Financial Incentives and Policy Support for Solar,

Texas

1823.16.3 Financial Incentives and Policy Support for Wind,

Texas

1863.16.4 Financial Incentives and Policy Support for Bioenergy,

Texas

1873.17 Renewable Energy Policy Framework,

Washington

1883.17.1 Financial Incentives and Policy Support for Renewable Energy Sources,

Washington

1883.17.2 Financial Incentives and Policy Support for Solar,

Washington

1933.17.3 Financial Incentives and Policy Support for Bioenergy,

Washington

1953.17.4 Financial Incentives and Policy Support for Electric Vehicles,

Washington

1974 Renewable Energy Policy Framework,

Canada

1984.1 Renewable Energy Policy Framework,

Canada

, Major Policies and Incentives 1984.2 Renewable Energy Policy Framework,

Canada

, Federal Incentives 2014.2.1

Canada

- Renewable Energy & Energy Efficiency Partnership 2014.2.2 Canadian Renewable

Conservation Expenses 2014.2.3 Implementing Agreement on Renewable Energy Technology

Deployment 2024.2.4 ecoENERGY for Renewable Power Program 2024.2.5 ecoENERGY for

Aboriginal and Northern Communities Program 2034.2.6 ecoENERGY Technology Initiative

2034.2.7 Trust Fund for Clean Air and Climate Change 2034.2.8 Accelerated Capital Cost

Allowance 2044.2.9 Clean Energy Fund: Renewable Energy and Clean Energy Systems

Demonstration Projects 2054.3 Financial Incentives and Policy Support for Solar, Federal

Incentives 2064.3.1 ecoENERGY Retrofit 2074.3.2 Tax Credit 2074.3.3 Main Provincial Solar

Support Programs 2084.4 Financial Incentives and Policy Support for Wind, Federal Incentives

2094.4.1 Wind Power Production Incentive 2104.5 Financial Incentives and Policy Support for

Geothermal, Federal Incentives 2114.5.1 Canadian GeoExchange Coalition 2114.5.2

Geothermal Heat Pump Tax Credit 2114.6 Financial Incentives and Policy Support for Hydro,

Federal Incentives 2114.7 Financial Incentives and Policy Support for Bioenergy, Federal

Incentives 2124.7.1 Biofuel Regulation 2124.7.2 Biofuels Bill 2124.7.3 Canadian Agricultural Adaptation Program 2124.7.4 ecoENERGY for Biofuels 2134.8 Renewable Energy Policy Framework, Canada  
, Provincial Incentives 2154.8.1 Eastern Provincial Programs 2164.8.2 Western Provincial Programs 2164.9 Renewable Energy Policy Framework, Alberta  
2174.9.1 Financial Incentives and Policy Support for Renewable Energy Sources, Alberta  
2174.9.2 Alberta  
, Climate Change Strategy 2174.9.3 Alberta  
, Provincial Energy Strategy 2184.9.4 Financial Incentives and Policy Support for Wind, Alberta  
2194.9.5 Financial Incentives and Policy Support for Bioenergy, Alberta  
2214.10 Renewable Energy Policy Framework, British Columbia  
2284.10.1 Financial Incentives and Policy Support for Renewable Energy Sources, British Columbia  
2284.11 Renewable Energy Policy Framework, Nova Scotia  
2314.11.1 Financial Incentives and Policy Support for Renewable Energy Sources, Nova Scotia  
2324.11.2 Financial Incentives and Policy Support for Solar, Nova Scotia  
2374.11.3 Financial Incentives and Policy Support for Wind, Nova Scotia  
2384.11.4 Financial Incentives and Policy Support for Energy Efficiency, Nova Scotia  
2384.12 Renewable Energy Policy Framework, Ontario  
2394.12.1 Financial Incentives and Policy Support for Renewable Energy Sources, Ontario  
2394.12.2 Financial Incentives and Policy Support for Solar, Ontario  
2484.12.3 Financial Incentives and Policy Support for Wind, Ontario  
2514.12.4 Financial Incentives and Policy Support for Geothermal, Ontario  
2524.12.5 Financial Incentives and Policy Support for Hydro, Ontario  
2534.12.6 Financial Incentives and Policy Support for Bioenergy, Ontario  
2544.13 Renewable Energy Policy Framework,

Quebec

2574.13.1 Financial Incentives and Policy Support for Renewable Energy Sources,

Quebec

2574.13.2 Financial Incentives and Policy Support for Wind,

Quebec

2584.13.3 Financial Incentives and Policy Support for Geothermal,

Quebec

2594.13.4 Financial Incentives and Policy Support for Hydro,

Quebec

2594.13.5 Financial Incentives and Policy Support for Bioenergy,

Quebec

2605 Renewable Energy Policy Framework,

Argentina

2625.1 Renewable Energy Policy Framework,

Argentina

, Major Policies and Incentives 2625.1.1 Renewable Energy in Rural Markets (Proyecto de Energia Renovable en el Mercado Electrico Rural: PERMER) 2645.1.2 Law on the Promotion of Wind and Solar Energy Production: 25.019/1998 2655.1.3 Law on Promotion of Renewable Sources of Energy for Electricity Production: 26.190 2665.1.4 Renewable Energy Generation Program 2665.1.5 Renewable Energy and Energy Efficiency Partnership (REEEP) 2675.2 Financial Incentives and Policy Support for Solar,

Argentina

2675.3 Financial Incentives and Policy Support for Wind,

Argentina

2685.3.1 National Strategic Plan for Wind Energy 2685.4 Financial Incentives and Policy Support for Bioenergy,

Argentina

2695.4.1 Biodiesel Competitiveness Plan 2695.4.2 The Biofuel Law 2695.4.3 Biodiesel Content Requirement 2705.4.4 National Bioenergy Program 2705.5 Policy Support for Energy

Efficiency,

Argentina

2715.5.1 Energy Efficiency Project 2715.5.2 Energy Efficiency Policies for Appliances 2715.5.3

National Program for Rational and Efficient Use of Energy (PRONUREE) 2726 Renewable Energy Policy Framework,

Brazil

2736.1 Renewable Energy Policy Framework,

Brazil

, Major Policies and Incentives 2736.1.1 Program of Incentives for Alternative Electricity Sources 2746.1.2 Renewable Energy Auctions 2766.1.3 Alternative Energy Auction LFA-2010

and Reserve Energy Auction LER-2010 2786.1.4 Brazil National Climate Change Plan 2786.1.5

Luz Para Todos

(Light for All) Electrification Program 2796.1.6 National Biodiesel Program 2806.2 Financial Incentives and Policy Support for Wind,

Brazil

2816.3 Financial Incentives and Policy Support for Solar Photovoltaic,

Brazil

2816.4 Financial Incentives and Policy Support for Hydro,

Brazil

2816.4.1 International Action Program,

Brazil's

Hydropower Program 2816.4.2 Incentives for Small Hydro Facilities, Law no. 9648 2826.5

Financial Incentives and Policy Support for Bioenergy,

Brazil

2826.5.1 National Alcohol Program 2826.5.2 Federal and State Taxes on Ethanol 2836.5.3

Spending on Biofuels 2836.5.4 "Social Fuel Stamp" Auction System 2876.6 Policy Support for Energy Efficiency,

Brazil

2886.6.1 National Energy Efficiency Policy 2886.6.2 Regulated Investments in Energy

Efficiency 2896.6.3 The Energy Efficiency Law (Lei de Eficiencia Energetica) 2896.6.4 Solar

Water Heating Legislation 2897 Renewable Energy Policy Framework,

Mexico

2907.1 Renewable Energy Policy Framework,

Mexico

, Major Policies and Incentives 2927.1.1 Law for Renewable Energy Usage and Energy

Transition Financing (Ley Para el Aprovechamiento de Energias Renovables y el

Financiamiento de la Transicion Energetica) 2927.1.2 Law for the Use of Renewable Sources of

Energy 2937.1.3 National Energy Strategy 2947.1.4 Mexico Renewable Energy Program

2947.1.5 Programa de Promocion y Venta de Calentadores Solares Orientado al Sector

Residencial en

Mexico

(CONAE Program) 2957.1.6 Large Scale Renewable Energy Development Project 2967.1.7

Integrated Energy Services Project for Small Localities of Rural Mexico, 2006-2011 2977.1.8

Accelerated Depreciation for Environmental Investment (Depreciacion Acelerada Para

Inversiones Que Reportan Beneficios Ambientales) 2977.1.9 Wheeling Service Agreement for

Electricity from Renewable Energy Sources (Convenio Para el Servicio de Transmision de

Energia Electrica Para Fuente de Energia Renovable) 298

7.1.10

Methodology to Establish Service Charges for the Transmission of Renewable Electricity

(Metodologia Para la Determinacion de los Cargos por Servicios de Transmision de Energia

Electrica Para Fuente de Energia Renovable) 298

7.1.11

Grid Interconnection Contract for Renewable Energy (Contrato de Interconexion Para Fuente de Energia Renovable) 299

7.1.12

Renewable Energy Outlook - Vision for 2030 on the Use of Renewable Energy in

Mexico

299

7.1.13

Renewable Energy Promotion-PromovER 3007.2 Financial Incentives and Policy Support for

Solar,

Mexico

3007.2.1 Project to Connect Solar Power to Grid 3007.3 Financial Incentives and Policy Support for Wind, Mexico  
3017.3.1 Technological Development Programs 3017.4 Financial Incentives and Policy Support for Bioenergy, Mexico  
3027.4.1 Law for the Promotion and Development of Bioenergy 3027.4.2 Sustainable Rural Development Project for the Promotion of Alternative Energy Sources in Agribusiness 3037.4.3 Value Added Agribusiness Risk Sharing Schemes 3047.4.4 Feasibility Study on the Potential for Ethanol and Bio-Diesel Use and Production in Mexico  
3047.4.5 Bioenergy Promotion and Development Law 3047.5 Policy Support for Energy Efficiency, Mexico  
3067.5.1 Law for Sustainable Use of Energy and the National Program for the Sustainable Use of Energy 3067.5.2 Energy Efficiency Program 3067.5.3 Compact Fluorescent Lamp Market, Mexico  
3077.5.4 Green Mortgage Program 3087.5.5 Solar Water Heaters Program 3087.5.6 Program for Financing of Electric Energy Saving 3098 Appendix 3108.1 Abbreviations 3108.2 Bibliography 3188.3 Methodology 3218.3.1 Coverage 3218.3.2 Secondary Research 3228.3.3 Primary Research 3238.4 Disclaimer 323

## List of Tables

Table 1: Renewable Energy Policy Instruments by Country 24  
Table 2: Production Tax Credit, The US, In Service Deadline and Credit Amount, 2013 34  
Table 3: Treasury Grants, The US, Eligibility and Credit Availability, 2013 37  
Table 4: Renewable Power Market, The US, Treasury Grants, Total Grants, 2009-2012 38  
Table 5: Renewable Power Market, The US, Treasury Grants by Technology, Value (%), 2012 39  
Table 6: Renewable Power Market, The US, Treasury Grants by Technology, Volume (%), 2012 40  
Table 7: Renewable Power Market, The US, Treasury Grants, No. of Grants by State, 2009-2012 41  
Table 8: Renewable Power Market, The US, Treasury Grants, Wind Power, No of Grants (\$m), 2009-2012 42  
Table 9: Wind Power Market, The US, Treasury Grants, Capacity (MW) Supported by Grants, 2009-2012 43  
Table 10: Renewable Power Market, The US, Treasury Grants, Solar Power, Volume and Value (\$m) of Grants, 2009-2012 45  
Table 11: Solar Power Market, The US, Treasury Grants, Capacity (MW) Supported by Grants, 2009-2012 46  
Table 12: Renewable Power Market, The US, Treasury Grants, Geothermal Power Volume and Value (\$m) of Grants, 2009-2012 47  
Table 13: Green Power Purchasing Goal, The US (%), 2007-2013 54  
Table 14: Solar Photovoltaic, The US, Cumulative Annual Capacity (MW), 2001-2012 57  
Table 15: Geothermal Power, The US, Annual Installed Capacity (MW), 2005-2011 62  
Table 16: Biofuels, The US, Minimum Volume and Ratio of Renewable Fuel, 2013 68  
Table 17: Biofuels, The US, Amount of Renewable Transportation Fuel to be Sold (Billion Gallons), 2008-2022 70  
Table 18: Gasoline, The US, Volumetric Ethanol

Excise Tax Credit 71  
Table 19: Renewable Power, The US, Renewable Portfolio Standards, State Targets, 2013 77  
Table 20: Feed-In Tariffs, California  
, Based on 2011 Market Price Referents, Nominal (\$/kWh), 2012-2020 84  
Table 21: Renewable Auction Mechanism, California  
, Procurement Requirement after the Third Renewable Auction Mechanism Auction, 2010-2013 85  
Table 22: Go Solar Campaign, California  
, Program Component, 2007-2016 87  
Table 23: California Solar Initiative, California  
, Program Budget, 2007-2016 88  
Table 24: California Solar Initiative, California  
, Rebate Levels by Incentive Step and Rebate Type, 2012 90  
Table 25: California Solar Initiative, California  
, Incentive Type 90  
Table 26: Renewable Power, Colorado  
, Renewable Portfolio Standard (%), 2007-2020 104  
Table 27: Renewable Power, Colorado  
, Capital Cost Threshold Rates, 2010-2013 108  
Table 28: Alternative Fuel, Colorado  
, Vehicle Tax Credit, 2012-2016 114  
Table 29: Renewable Fuel Standard, Iowa  
(%), 2009-2020 124  
Table 30: Renewable Portfolio Standard, Minnesota  
, RPS for Xcel Energy and Other Utilities, 2010-2025 127  
Table 31: Renewable Portfolio Standard, Nevada  
(%), 2005-2025 135  
Table 32: Maximum Incentive Level for Wind, Nevada  
(\$), 2009-2013 139  
Table 33: Renewable Portfolio Standards, New Jersey  
(%), 2004-2028 142  
Table 34: RPS with Solar Alternative Compliance Payment Amount, New Jersey  
, 2008-2028 149  
Table 35: Initial Eight Year Schedule (June-May Energy Year) New Jersey  
, 2008-2016 150  
Table 36: Renewable Energy Incentive Program, New Jersey  
, Fuel Cell and Sustainable Biomass Upfront Incentives, 2001-2012 152  
Table 37: Renewable Portfolio Standards, Oregon  
(%), 2011-2025 164  
Table 38: RPS, Oregon  
, Eligible Resource Types Based on Facility's Operational Date, 1995-2025 165  
Table 39: Renewable Energy Tax Credit,

Oregon  
171Table 40: Renewable Energy Standards,  
Washington  
, 2012-2020 189Table 41: MORE Green Power Program,  
Washington  
, OPALCO, 2010-2015 191Table 42: Solar Power,  
Canada  
, New Installed Capacity (MW), 2001-2012 207Table 43: Wind Power,  
Canada  
, New Installations (MW), 2002-2012 210Table 44: Green Power,  
Canada  
, Provincial Targets and Policies, 2010-2016 215Table 45: Biorefining Commercialization and  
Market Development Program and Bioenergy Infrastructure Development Program Grant  
Recipients,  
Alberta  
, 2007-2011 223Table 46: Biorefining Commercialization and Market Development Program,  
Alberta  
, Funding Availability, Phase II, 2010-2012 226Table 47: Feed-in Tariff,  
Nova Scotia  
, Community Feed-In Tariffs, 2011 236Table 48: Feed-in Tariff Prices,  
Ontario  
, 2013 241Table 49: Green Energy Act,  
Ontario  
, Additional Price Incentives on Feed-in Tariff, 2013 242Table 50: Solar PV,  
Ontario  
, Feed-In Tariff Rates, 2012 250Table 51: Wind Energy,  
Ontario  
, Feed-in Tariff Program, 2009 251Table 52: Hydropower,  
Ontario  
, Feed-In Tariffs, From 2009 253Table 53: Biomass Energy, Standard Offer Program,  
Ontario  
, 2013 254Table 54: Retail Sales Tax Rebate for Vehicles Powered by Alternative Fuels,  
Ontario  
, Rebate Limits 256Table 55: Renewable Energy in Rural Markets,  
Argentina  
, Total Program Cost (\$m), 2005-2012 264Table 56: Renewable Energy Auctions,  
Brazil  
, Renewable Capacity Auctioned, 2007-2012 277Table 57: Ethanol Production,  
Brazil  
, Financing Lines and Funding Programs by the Brazilian Development Bank 286Table 58:  
Ethanol Production,  
Brazil  
, Funding Programs for SMEs Seeking Entry by the Brazilian Development Bank 287Table 59:  
Biodiesel and Mineral Diesel,  
Brazil  
, Federal Taxes 288Table 60: Mexico Energy Efficiency Framework, Loan Amount Under Green

Mortgage Program 308 Table 61: Abbreviations 310

## List of Figures

Figure 1: Renewable Power Market, The US, Impact Analysis of Various Policies, 1992-2012 27  
Figure 2: Renewable Power Market, The US, Policy Impact on Applicable Renewable Power Sources 28  
Figure 3: Production Tax Credit, The US, In Service Deadline and Credit Amount, 2013 34  
Figure 4: Renewable Power Market, The US, Treasury Grants, Total Grants, 2009-2012 38  
Figure 5: Renewable Power Market, The US, Treasury Grants by Technology, Value (%), 2012 39  
Figure 6: Renewable Power Market, The US, Treasury Grants by Technology, Volume (%), 2012 40  
Figure 7: Renewable Power Market, The US, Treasury Grants, Wind Power, No of Grants (\$m), 2009-2012 42  
Figure 8: Wind Power Market, The US, Capacity (MW) Supported by Treasury Grants, 2009-2012 43  
Figure 9: Renewable Power Market, The US, Treasury Grants, Solar Power, Volume and Value (\$m) of Grants, 2009-2012 44  
Figure 10: Solar Power Market, The US, Treasury Grants, Capacity (MW) Supported by Grants, 2009-2012 46  
Figure 11: Renewable Power Market, The US, Treasury Grants, Geothermal Power, Volume and Value (\$m) of Grants, 2009-2012 47  
Figure 12: Solar Photovoltaic, The US, Annual Installed Capacity (MW), 2001-2012 57  
Figure 13: Wind Power, The US, Annual Installed Capacity (GW), 2000-2015 60  
Figure 14: Geothermal Power, The US, Annual Installed Capacity (MW), 2005-2012 61  
Figure 15: Biofuels, The US, Amount of Renewable Transportation Fuel to be Sold (Billion Gallons), 2008-2022 69  
Figure 16: Renewable Power Market, California, Policy Applicability to Renewable Power Sources 81  
Figure 17: California Solar Initiative, California, Rebate Levels by Incentive Step and Rebate Type, 2012 89  
Figure 18: Renewable Power Market, Colorado, Policy Applicability to Renewable Power Sources 102  
Figure 19: Renewable Power, Colorado, Renewable Portfolio Standard (%), 2007-2020 103  
Figure 20: Renewable Power Market, Iowa, Policy Applicability to Renewable Power Sources 115  
Figure 21: Renewable Fuel Standard, Iowa (%), 2009-2020 123  
Figure 22: Renewable Power Market, Minnesota, Policy Applicability to Renewable Power Sources 125  
Figure 23: Renewable Portfolio Standard, Minnesota, RPS for Xcel Energy and Other Utilities, 2010-2025 126  
Figure 24: Renewable Power Market, Nevada, Policy Applicability to Renewable Power Sources 134  
Figure 25: Renewable Portfolio Standard, Nevada

(%), 2005-2025 135  
New Jersey  
Figure 26: Renewable Power Market,  
New Jersey  
, Policy Applicability to Renewable Power Sources 140  
Standards,  
New Jersey  
(%), 2014-2028 141  
New York  
Figure 27: Renewable Portfolio  
Standards,  
New Jersey  
(%), 2014-2028 141  
New York  
Figure 28: Renewable Power Market,  
New York  
, Policy Applicability to Renewable Power Sources 153  
Oregon  
Figure 29: Renewable Power Market,  
Oregon  
, Policy Applicability to Renewable Power Sources 163  
Standards,  
Oregon  
Figure 30: Renewable Portfolio  
Standards,  
Oregon  
(%), 2011-2025 164  
Texas  
Figure 31: Renewable Power Market,  
Texas  
, Policy Applicability to Renewable Power Sources 178  
Washington  
Figure 32: Renewable Power Market,  
Washington  
, Policy Applicability to Renewable Power Sources 188  
Standards,  
Washington  
Figure 33: Renewable Energy  
Standards,  
Washington  
, 2012-2020 189  
Canada  
Figure 34: Renewable Power Market,  
Canada  
, Impact Analysis of Various Policies, 2002-2012 199  
Canada  
Figure 35: Renewable Power Market,  
Canada  
, Policy Impact on Applicable Renewable Power Sources 200  
Canada  
Figure 36: Solar Power,  
Canada  
, New Installed Capacity (MW), 2001-2012 206  
Canada  
Figure 37: Wind Power,  
Canada  
, New Installations (MW), 2002-2012 209  
British Columbia  
Figure 38: Renewable Power Market,  
British Columbia  
, Policy Applicability to Renewable Power Sources 228  
Nova Scotia  
Figure 39: Renewable Power Market,  
Nova Scotia  
, Policy Applicability to Renewable Power Sources 231  
Ontario  
Figure 40: Renewable Power Market,  
Ontario  
, Policy Applicability to Renewable Power Sources 239  
Argentina  
Figure 41: Renewable Power Market,  
Argentina  
, Impact Analysis of Policies, 2001-2012 263  
Brazil  
Figure 42: Renewable Power Market,  
Brazil  
, Impact Analysis of Policies, 1974-2012 274  
Mexico  
Figure 43: Renewable Power Policy,  
Mexico  
, Impact Analysis of Policies, 2002-2012 291

**To order this report:** [North and South America Renewable Energy Policy Handbook 2013](http://www.reportlinker.com/p0285055/North-and-South-America-Renewable-Energy-Policy-Handbook-2013.html#utm_source=prnewswire&utm)  
[http://www.reportlinker.com/p0285055/North-and-South-America-Renewable-Energy-Policy-Handbook-2013.html#utm\\_source=prnewswire&utm](http://www.reportlinker.com/p0285055/North-and-South-America-Renewable-Energy-Policy-Handbook-2013.html#utm_source=prnewswire&utm)

[medium=pr&utm\\_campaign=Renewable\\_energy](#)

Contact Clare: [clare@reportlinker.com](mailto:clare@reportlinker.com) US: (339)-368-6001 Intl:  
+1 339-368-6001

SOURCE Reportlinker

RELATED LINKS <http://www.reportlinker.com>