Waste-to-Energy: Market Research Report



Phone: +44 20 8123 2220 Fax: +44 207 900 3970 office@marketpublishers.com http://marketpublishers.com



Waste-to-Energy: Market Research Report

Date:	July 1, 2010
Pages:	186
Price:	US\$ 3,950.00
ID:	W459DCA1954EN

This report analyzes the Global market for Waste-to-Energy in US\$ Million by the following Technology Types: Biological Waste-to-Energy, and Thermal Waste-to-Energy.

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

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

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

The report profiles 86 companies including many key and niche players such as 2G Bio-Energietechnik AG, AE&E Group GmbH, Arrow Ecology Ltd., Axpo Kompogas AG, Babcock & Wilcox Volund A/S, Bedminster International Ltd., Biogas Nord AG, BiogenGreenfinch, BTA International GmbH, Community Power Corporation, CNIM, Covanta Holding Corporation, Dairyland Power Cooperative, EcoCorp, Inc., Entec Biogas, Entech Renewable Energy Systems, Essent N.V., Fibrowatt, LLC, FlexEnergy, LLC, Keppel Integrated Engineering Ltd., Microgy, North American Power Group Ltd., Organic Waste Systems NV, Primenergy, LLC, STRABAG Umweltanlagen GmbH, SUEZ ENVIRONMENT, Veolia Environmental Services, Waste Management, Inc., and Wheelabrator Technologies, 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.

Table of Content

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations Disclaimers Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definitions and Scope of Study Waste to Energy Types of WtE Technologies Thermochemical Technologies Biochemical Technologies

II. EXECUTIVE SUMMARY

1.INDUSTRY OVERVIEW

Outlook WtE Gaining Momentum Worldwide Global Biological and Thermal WtE Market to Witness Continuous Growth



Asia-Pacific and Europe – Largest Touchstone for Waste-to-Energy China to Increase its Foothold Market Drivers Market Challenges

2.PRODUCT OVERVIEW

Introduction - Waste to Energy WtE Conversion Process Sources of Municipal Solid Waste Methods for Treating Municipal Solid Wastes Landfills Recycling Composting WtE Technologies Methods of Converting Waste into Energy **Thermochemical Conversion Bio-Chemical Conversion** Physicochemical Conversion Types of WtE Technologies **Thermochemical Technologies** Incineration/Combustion Thermal Depolymerization Pyrolysis/Gasification Plasma Gasification Process (PGP) **Biochemical Technologies** Anaerobic Digestion/ Biomethanation Fermentation Types of WtE Plants Hazardous Waste Plants **Municipal Waste Plants Clinical Waste Plants** Waste Plants Producing Energy from Sewage Sludge **Combined Heat and Power Systems** WtE Plants Based on Gasification Factors Affecting Recovery of Energy Feedstock for the Waste-To-Energy Plants Agricultural Residues Animal Waste Waste from Sugar Industry **Forestry Residues** Industrial Wastes Municipal Solid Waste (MSW) Sewage Black Liquor Benefits of WtE Drawbacks of WtE Factors Determining the Cost-Effectiveness of WtE Plants Payments Schemes for Compensating WtE Facilities **Tip-fee Method** Service-fee Method

3.PRODUCT INTRODUCTIONS/INNOVATIONS

DPRK Develops New Waste Heat Recycle Technology



IST Energy Launches WtE Generator Helbio Launches New Waste-to-Energy System INEOS Develops New Waste-to-Energy Technology

4.RECENT INDUSTRY ACTIVITY

Keppel Seghers Bags Contracts for Supplying Waste-To-Energy Solutions WPP Continental to Develop WtE Project Keppel Seghers Belgium Bags a Contract from TEDA Environment Protection McMinnville Water & Light Signs Agreement with Waste Management **BIOGAS NORD Establishes New Biogas Plant** MPM Technologies Collaborates with V.C. Consultants, SFO, and Bioframe Consulting Fortum and FISIA BABCOCK ENVIRONMENT Sign Contract Wellman Robey and Wulff Energy Technologies Merge to Form WELLMAN-WULFF TECHNOLOGIES Rising Boom Enterprises Limited to Purchase WtE Company in China Waste Management Signs an Agreement with Shanghai Chengtou Holding Keppel Integrated Engineering Takes Over Senoko Incineration Plant C&G Industrial Holdings Signs Memorandum of Understanding with CUGU Group Solanex Management Signs Letter of Intent with Alten Power Corporation Multitrade Telogia Purchases Biomass Power Plant from GreenHunter Renewable Power Ukrainian Government Inks Agreement with EcoEnergy Covanta Holding Concludes First Phase of Acquisition of EfW Plants of VEOLIA New Earth Energy Collaborates with Biossense Indaver Group Selects Babcock & Wilcox Volund Advanced Plasma Power Partners with Leveraged Green Energy General Environmental Management Signs Letter of Intent with Cake Energy Keppel Integrated Engineering Starts Commercial Operations for Keppel Seghers Tuas WtE Plant Covanta Holding Commences Construction of Energy-from- Waste Facility Enerdyne Power Systems to Construct Waste-to-Energy Power Plant Ji'nan Government Selects Everbright Environment and Energy Metso Oyi to Provide Power Boiler to SA Industrias Celulosa Aragonesa United Utilities and Interserve Selects Energos Koar Energy Resources to Set-Up WtE Plants in Dominic Republic Indira Gandhi International Airport to Set Up Waste-to-Energy Plant Tianjin Binhai Environmental Industry Development Selects Keppel Seghers Cetrel Partners with Novozymes for Converting Waste-to-Power Cambridge Project Development to Build Two WtE Plants Tech Tiger Acquires Minority Stake in Think Greenergy Biogen Power and Energos to Develop WtE Facility in the UK Inentec and Waste Management Ink Agreement Covanta Energy to Construct WtE Plant NEWGENS Signs Lol for a Large WtE Plant Chinook Services Enters into Joint Venture with European Metal Recycling W2 Energy Inks Letter of Intent with AXA Investments ARRL to Establish Renewable Energy Facilities in India Southeastern Public Service Authority Sells WtE Plant to Wheelabrator Sanford Establishes New Gasifier Facility Quadra Energy Systems and Econergy Solutions Sign MoU Covanta Energy Asia Pacific Holdings and Jiangzu Taineng Group Enter into Joint Venture The Asian Development Bank Inks Agreement with China Everbright International Tilbury Green Power Receives Government Approval for Waste and Biomass Power Plant Americas Waste to Energy and Toombs County Board of Commissioners Ink Agreement Pope-Douglas WtE Facility Expands Capacity Public Works Authority and Commission of Pawnee County Select Biomass Recovery Process of **CleanTech Biofuels**



Covanta Energy Reopens WtE Facility Wheelabrator Technologies Selected for Constructing WtE Facility New Green Technologies Installs a WtE Unit Branston Selects BiogenGreenfinch Babcock & Wilcox Bags an Order Mitsubishi Heavy Industries Environmental & Chemical Engineering Bags Contract to Supply Combustion Systems CNIM Obtains Supply Contract from Syndicat Mixte Flandre Morinie STRABAG Umweltanlagen and STRABAG Bag Contract from Berliner Stadtreinigung R-Qubed Energy to Construct Bio-gas Plant in New Mexico French Energy Agency (CEA) Establishes Biomass-to-Liquid Demonstration Facility Samsung Heavy Industries and Bedminster International Ink Agreement Swedish EcoEnergy Scandinavia Signs MoU with Jiangsu Guoyu Electric and Changzhou Xinbei District Government W2 Energy Inks MOU to Install WtE Plants in Colombia Italian Government Opens New Plant for Thermal Waste Treatment Consortium Bags a Contract for Constructing and Operating Waste Treatment and Waste-to-Energy Plant Agratec Selects STRABAG Umweltanlagen for Dry Digestion Reactors Vattenfall Europe New Energy Selects Fisia Babcock Environment Dairyland Power Cooperative Inks Agreement with DTE Energy Services Keppel Corp Wins Environmental Contracts Red Energy Group to Construct WtE Facility in Jamaica McDonalds Announces Success of Biomass Trial Energos Plans to Establish WtE Plant Prestige Thermal Unveils World's Largest WtE Plant Better World Energy Selects W2 Energy **BIOGEN Acquires Greenfinch** W2 Energy Enters into Joint Venture with TecFuels Covanta Holding Acquires Two Biomass Energy Plants

5.FOCUS ON SELECT PLAYERS

2G BIO-ENERGIETECHNIK AG (GERMANY) AE&E Group GmbH (Austria) Arrow Ecology Ltd. (Israel) Axpo Kompogas AG (Switzerland) Babcock & Wilcox Volund A/S (Denmark) Bedminster International Ltd. (Ireland) Biogas Nord AG (Germany) BiogenGreenfinch (UK) BTA International GmbH (Germany) Community Power Corporation (US) CNIM (France) Covanta Holding Corporation (US) Dairyland Power Cooperative (US) EcoCorp, Inc. (US) Entec Biogas (Austria) Entech Renewable Energy Systems (Australia) Essent N.V (The Netherlands) Fibrowatt, LLC (US) FlexEnergy, LLC (US) Keppel Integrated Engineering Ltd. (Singapore) Microgy (US) North American Power Group Ltd. (US) Organic Waste Systems NV (Belgium)



Primenergy, LLC (US) STRABAG Umweltanlagen GmbH (Germany) SUEZ ENVIRONMENT (France) Veolia Environmental Services (France) Waste Management, Inc. (US) Wheelabrator Technologies, Inc. (US)

6.GLOBAL MARKET PERSPECTIVE

Table 1. World Recent Past, Current & Future Analysis for Waste-to-Energy by Geographic Region – NorthAmerica, Europe, Asia-Pacific and Rest of World Markets Independently Analyzed with Annual RevenueFigures in US\$ Million for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 2. World Historic Review for Waste-to-Energy by Geographic Region – North America, Europe,Asia-Pacific and Rest of World Markets Independently Analyzed with Annual Revenue Figures in US\$Million for Years 2001 through 2006 (includes corresponding Graph/Chart)

Table 3. World 13-Year Perspective for Waste-to-Energy Market by Geographic Region – PercentageBreakdown of Revenues for North America, Europe, Asia-Pacific and Rest of World Markets for Years2003, 2009 & 2015 (includes corresponding Graph/Chart)

Table 4. World Recent Past, Current & Future Analysis for Waste-to-Energy by Technology Type –Biological Waste-to-Energy and Thermal Waste-to-Energy Markets Analyzed with Annual Revenue Figuresin US\$ Million for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 5. World Historic Review for Waste-to-Energy by Technology Type – Biological Waste-to-Energy and Thermal Waste-to-Energy Markets Analyzed with Annual Revenue Figures in US\$ Million for Years 2001 through 2006 (includes corresponding Graph/Chart)

Table 6. World 13-Year Perspective for Waste-to-Energy by Technology Type – Percentage Breakdown ofRevenues for Biological Waste-to-Energy and Thermal Waste-to-Energy Markets for Years 2003, 2009 &2015

III. MARKET

1.NORTH AMERICA

A. MARKET ANALYSIS

Current and Future Analysis Market Drivers United States WtE Industry – An Overview Types of WtE Facilities Operating in the US Mass Burn Plants Refuse-Derived Fuel (RDF) Plants Modular WtE Plants Market Drivers for WtE Market Challenges for WtE Key Players Influencing the US WtE Industry Federal/ State/Regional Level Industry Associations/Groups The US Municipal Solid Waste Industry Product Launch



Strategic Corporate Developments Select Players

B. MARKET ANALYTICS

Table 7. North American Recent Past, Current and Future Analysis for Waste-to-Energy Market Analyzedwith Annual Revenue Figures in US\$ Million for Years 2007 through 2015 (includes correspondingGraph/Chart)

Table 8. North American Historic Review for Waste-to-Energy Market Analyzed with Annual RevenueFigures in US\$ Million for Years 2001 through 2006 (includes corresponding Graph/Chart)

2.EUROPE

A. MARKET ANALYSIS

Current and Future Analysis Market Drivers Market Challenges **Competitive Scenario** Competitive Factors for Staying Ahead in European WtE Market Key Private Sector Players Operating in the European WtE Market **Review of Select Regional Market** France Overview Market Drivers Market Challenges German WtE Market Waste Management Industry in the UK Waste Management in Denmark Product Introductions/Innovations Strategic Corporate Developments Select Players

B. MARKET ANALYTICS

Table 9. European Recent Past, Current and Future Analysis for Waste-to-Energy Market Analyzed with

 Annual Revenue Figures in US\$ Million for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 10. European Historic Review for Waste-to- Energy Market Analyzed with Annual Revenue Figuresin US\$ Million for Years 2001 through 2006 (includes corresponding Graph/Chart)

3.ASIA-PACIFIC

A. MARKET ANALYSIS

Current and Future Analysis Market Challenges Review of Select Regional Market The Chinese WtE Market Gaining Momentum India Waste-to-Energy in India - An Introduction Market Challenges



Korea – A Lucrative WtE Market Technological Development Strategic Corporate Developments Select Players

B. MARKET ANALYTICS

Table 11. Asia-Pacific Recent Past, Current and Future Analysis for Waste-to-Energy Market Analyzed with

 Annual Revenue Figures in US\$ Million for Years 2007 through 2015 (includes corresponding Graph/Chart)

Table 12. Asia-Pacific Historic Review for Waste-to- Energy Market Analyzed with Annual Revenue Figures

 in US\$ Million for Years 2001 through 2006 (includes corresponding Graph/Chart)

4.REST OF WORLD

A. MARKET ANALYSIS

Current and Future Analysis Review of Select Regional Market Brazil Overview of the Brazilian WtE Market Market Drivers Snapshot of WtE Market in South Africa Strategic Corporate Developments Arrow Ecology Ltd. – A Major Israeli Player

B. MARKET ANALYTICS

Table 13. Rest of World Recent Past, Current and Future Analysis for Waste-to-Energy Market Analyzedwith Annual Revenue Figures in US\$ Million for Years 2007 through 2015 (includes correspondingGraph/Chart)

Table 14. Rest of World Historic Review for Waste-to- Energy Market Analyzed with Annual Revenue

 Figures in US\$ Million for Years 2001 through 2006 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 86 (including Divisions/Subsidiaries - 92) Region/CountryPlayers The United States Canada Japan Europe France Germany The United Kingdom Rest of Europe Asia-Pacific (Excluding Japan) Africa Middle-East



I would like to order:

Product name:	Waste-to-Energy: Market Research Report
Product link:	http://marketpublishers.com/r/W459DCA1954EN.html
Product ID:	W459DCA1954EN
Price:	US\$ 3,950.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: office@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click 'BUY NOW' button on product page http://marketpublishers.com/r/W459DCA1954EN.html

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

— :	
First name:	
Last name:	
E-mail:	
Company:	
Address:	
City:	
Zip/Post Code:	
Country:	
Tel:	
Fax:	
Your message:	
	* All fields are required

Customer Signature

Please, note that by ordering from MarketPublisher.com you are agreeing to our Terms & Conditions at http://marketpublishers.com/docs/terms_conditions.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