

## Global WTE (Waste-to-Energy) Industry 2015 Market Research Report

https://marketpublishers.com/r/GAABAECA920EN.html

Date: April 2016 Pages: 104 Price: US\$ 2,800.00 (Single User License) ID: GAABAECA920EN

## Abstracts

The Global WTE (Waste-to-Energy) Industry 2015 Market Research Report is a professional and in-depth study on the current state of the WTE (Waste-to-Energy) industry.

The report provides a basic overview of the industry including definitions, classifications, applications and industry chain structure. The WTE (Waste-to-Energy) market analysis is provided for the international markets including development trends, competitive landscape analysis, and key regions development status.

Development policies and plans are discussed as well as manufacturing processes and cost structures are also analyzed. This report also states importexport consumption, supply and demand Figures, cost, price, revenue and gross margins.

The report focuses on global major leading industry players providing information such as company profiles, product picture and specification, capacity, production, price, cost, revenue and contact information. Upstream raw materials and equipment and downstream demand analysis is also carried out. The WTE (Waste-to-Energy) industry development trends and marketing channels are analyzed. Finally the feasibility of new investment projects are assessed and overall research conclusions offered.

With 138 tables and figures the report provides key statistics on the state of the industry and is a valuable source of guidance and direction for companies and individuals interested in the market.

The Global WTE (Waste-to-Energy) Industry 2015 Market Research Report is a professional and in-depth study on the current state of the WTE (Waste-to-Energy) industry.



The report provides a basic overview of the industry including definitions, classifications, applications and industry chain structure. The WTE (Waste-to-Energy) market analysis is provided for the international markets including development trends, competitive landscape analysis, and key regions development status.

Development policies and plans are discussed as well as manufacturing processes and cost structures are also analyzed. This report also states importexport consumption, supply and demand Figures, cost, price, revenue and gross margins.

The report focuses on global major leading industry players providing information such as company profiles, product picture and specification, capacity, production, price, cost, revenue and contact information. Upstream raw materials and equipment and downstream demand analysis is also carried out. The WTE (Waste-to-Energy) industry development trends and marketing channels are analyzed. Finally the feasibility of new investment projects are assessed and overall research conclusions offered.

With 138 tables and figures the report provides key statistics on the state of the industry and is a valuable source of guidance and direction for companies and individuals interested in the market.



## Contents

#### **1 INDUSTRY OVERVIEW**

- 1.1 Basic Information of WTE (Waste-to-Energy)
- 1.1.1 WTE (Waste-to-Energy) Definition
- 1.1.2 Classifications of WTE (Waste-to-Energy)
- 1.1.3 System Factors of WTE (Waste-to-Energy)
- 1.1.4 Characteristics of WTE (Waste-to-Energy)
- 1.2 Development Analysis of WTE (Waste-to-Energy)
- 1.3 Enter Barriers Analysis of WTE (Waste-to-Energy)

## 2 WTE (WASTE-TO-ENERGY) INTERNATIONAL AND CHINA MARKET ANALYSIS

- 2.1 WTE (Waste-to-Energy) Industry International Market Analysis
- 2.1.1 WTE (Waste-to-Energy) International Market Development History
- 2.1.2 WTE (Waste-to-Energy) Competitive Landscape Analysis
- 2.1.3 WTE (Waste-to-Energy) International Main Countries Development Status
- 2.1.4 WTE (Waste-to-Energy) Process
- 2.2 WTE (Waste-to-Energy) Development Trend

## 3 ENVIRONMENT ANALYSIS OF WTE (WASTE-TO-ENERGY)

- 3.1 International Economy Analysis
- 3.2 Global Economy Analysis
- 3.3 China Economy Analysis
- 3.4 Policy Analysis of WTE (Waste-to-Energy)
- 3.5 News Analysis of WTE (Waste-to-Energy)

## 4 ANALYSIS OF TREAT VOLUME BY REGION AND CLASSIFICATION

4.1 Global Treat Volume ?K MT) of WTE (Waste-to-Energy) by Region 2011-20164.2 Global Treat Volume ?K MT) Growth Rate of WTE (Waste-to-Energy) by classification 2011-2016

4.3 WTE (Waste-to-Energy) Treat Volume ?K MT) by classification

## **5 ANALYSIS OF ENERGY PRODUCED BY REGIONS AND CLASSIFICATION**

5.1 Global Energy Produced?M KWh? of WTE (Waste-to-Energy) by Regions



#### 2011-2016

5.2 2011-2016 North American Energy Produced?M KWh? and Energy Produced?M KWh? of WTE (Waste-to-Energy)

5.3 2011-2016 Europe Energy Produced?M KWh? and Energy Produced?M KWh? Growth Rate of WTE (Waste-to-Energy)

5.4 2011-2016 Asia Energy Produced?M KWh? and Energy Produced?M KWh? of WTE (Waste-to-Energy)

## 6 ANALYSIS OF WTE (WASTE-TO-ENERGY) MARKET STATUS 2011-2016

6.1 Treat Volume of WTE (Waste-to-Energy) 2011-2016

6.2 Treat Volume Share Analysis of WTE (Waste-to-Energy) 2011-2016

6.3 Energy Produced of WTE (Waste-to-Energy) 2011-2016

6.4 Energy Produced Share Analysis of WTE (Waste-to-Energy) 2011-2016

6.5 Average Waste Energy Produced?KWhMT? Overview of WTE (Waste-to-Energy) 2011-2016

6.6 Average Waste Energy Produced of WTE (Waste-to-Energy) 2011-2016

## 7 ANALYSIS OF WTE (WASTE-TO-ENERGY) INDUSTRY KEY PLAYERS

7.1 USA

7.1.1 Country Status Analysis

7.1.2 Treat Volume and Energy Produced

7.2 China

7.2.1 Country Status Analysis

7.2.2 Treat Volume and Energy Produced

7.3 Japan

7.3.1 Country Status Analysis

- 7.3.2 Treat Volume and Energy Produced
- 7.4 Germany
- 7.4.1 Country Status Analysis
- 7.4.2 Treat Volume and Energy Produced

7.5 UK

- 7.5.1 Country Status Analysis
- 7.5.2 Treat Volume and Energy Produced
- 7.6 Sweden
  - 7.6.1 Country Status Analysis
- 7.6.2 Treat Volume and Energy Produced
- 7.7 Denmark



- 7.7.1 Country Status Analysis
- 7.7.2 Treat Volume and Energy Produced

## 7.8 Netherlands

- 7.8.1 Country Status Analysis
- 7.8.2 Treat Volume and Energy Produced
- 7.9 France
  - 7.9.1 Country Status Analysis
  - 7.9.2 Treat Volume and Energy Produced

## 8 AVERAGE WASTE ENERGY PRODUCED MARGIN ANALYSIS

- 8.1 Analysis of Average Waste Energy Produced by Region
- 8.2 Analysis of Average Waste Energy Produced by Classification

## 9 WORKFLOW AND SOLUTION PROVIDERS ANALYSIS OF WTE (WASTE-TO-ENERGY)

- 9.1 Workflow of WTE (Waste-to-Energy)
- 9.2 Major Solution Providers Introduction
- 9.2.1 EEW Energy from Waste
- 9.2.2 GGI
- 9.2.3 GreenEfW Investments Limited
- 9.2.4 Enerkem
- 9.2.5 Covanta Burnaby Renewable Energy
- 9.2.6 Plasco Energy Group Inc.
- 9.2.7 Wheelabrator Technologies
- 9.2.8 CNTY

## 10 DEVELOPMENT TREND OF WTE (WASTE-TO-ENERGY) INDUSTRY 2016-2021

10.1 Treat Volume Overview of WTE (Waste-to-Energy) 2016-2021

10.2 Global Treat Volume ?K MT) of WTE (Waste-to-Energy) by Region 2016-2021

10.3 Energy Produced Overview of WTE (Waste-to-Energy) 2016-2021

10.4 Global Energy Produced?M KWh? of WTE (Waste-to-Energy) by Region 2016-2021

10.5 WTE (Waste-to-Energy) Treat Volume ?K MT) by classification 2016-2012

# 11 INDUSTRY CHAIN SUPPLIERS OF WTE (WASTE-TO-ENERGY) WITH CONTACT INFORMATION



## 11.1 Equipment Suppliers of WTE (Waste-to-Energy) with Contact Information

11.2 Major Suppliers of WTE (Waste-to-Energy) with Contact Information

11.3 Key Consumers of WTE (Waste-to-Energy) with Contact Information

## 12 NEW PROJECT INVESTMENT FEASIBILITY ANALYSIS OF WTE (WASTE-TO-ENERGY)

## 13 CONCLUSION OF THE GLOBAL WTE (WASTE-TO-ENERGY) INDUSTRY 2016 MARKET RESEARCH REPORT



## **List Of Tables**

#### LIST OF TABLES AND FIGURES

Figure WTE (Waste-to-Energy) Picture Table Classifications of WTE (Waste-to-Energy) Table System Factors of WTE (Waste-to-Energy) Table Characteristics of WTE (Waste-to-Energy) Table Global Major WTE (Waste-to-Energy) Players Table Enter Barriers Analysis of WTE (Waste-to-Energy) Table WTE (Waste-to-Energy) International Main Countries Treat Capacity of Waste Figure WTE (Waste-to-Energy) Process Figure Global GDP Map 2014 Figure USA GDP Change 2005-2014 Figure USA CPI Change 2011-2015 Figure EU GDP Change 2005-2014 Figure German CPI Change 2011-2015 Figure UK CPI Change 2011-2015 Figure Japan GDP Change 2005-2014 Figure Japan CPI Change 2005-2014 Figure China GDP Change 2005-2014 Figure China CPI Change 2005-2014 Figure China PPI Growth Rate 2005-2014 Table Policy of WTE (Waste-to-Energy) Table Industry News 1 of WTE (Waste-to-Energy) Table Industry News 2 of WTE (Waste-to-Energy) Table Industry News 3 of WTE (Waste-to-Energy) Table Global Treat Volume ?K MT) of WTE (Waste-to-Energy) by Region 2011-2016 Table Global Treat Volume Share of WTE (Waste-to-Energy) by Region 2011-2016 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2011 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2012 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2013 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2014 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2015 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2016 Table Global Treat Volume ?K MT) of WTE (Waste-to-Energy) by classification 2011-2016 Table Global Treat Volume Share of WTE (Waste-to-Energy) by classification

2011-2016



Figure Global Treat Volume ?K MT) Growth Rate of Thermal technologies 2011-2016 Figure Global Treat Volume ?K MT) Growth Rate of Biochemical reactions 2011-2016 Figure North American WTE (Waste-to-Energy) Treat Volume ?K MT) by classification Figure North American WTE (Waste-to-Energy) Treat Volume Share by classification in 2011

Figure North American WTE (Waste-to-Energy) Treat Volume Share by classification in 2015

Table Europe WTE (Waste-to-Energy) Treat Volume ?K MT) by classification

Figure Europe WTE (Waste-to-Energy) Treat Volume Share by classification in 2011 Figure Europe American WTE (Waste-to-Energy) Treat Volume Share by classification in 2015

Table Asia WTE (Waste-to-Energy) Treat Volume ?K MT) by classification

Figure Asia WTE (Waste-to-Energy) Treat Volume Share by classification in 2011

Figure Asia American WTE (Waste-to-Energy) Treat Volume Share by classification in 2015

Table Global Energy Produced?M KWh? of WTE (Waste-to-Energy) by Regions 2011-2016

Table Global Energy Produced Market Share of WTE (Waste-to-Energy) by Regions 2011-2016

Figure Global Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2011

Figure Global Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2012

Figure Global Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2013

Figure Global Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2014

Figure Global Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2015

Figure Global Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2016

Figure Global WTE (Waste-to-Energy) Energy Produced?M KWh? and Energy Produced?M KWh? Growth Rate

Figure North American WTE (Waste-to-Energy) Energy Produced?M KWh? and Energy Produced?M KWh? Growth Rate

Figure Europe WTE (Waste-to-Energy) Energy Produced?M KWh? and Energy Produced?M KWh? Growth Rate

Figure Asia WTE (Waste-to-Energy) Energy Produced?M KWh? and Energy Produced?M KWh? Growth Rate



Table North American WTE (Waste-to-Energy) Energy Produced?M KWh? by Classifications

Figure North American Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2011

Figure North American Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2015

Table Europe WTE (Waste-to-Energy) Energy Produced?M KWh? by Classifications Figure Europe Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2011

Figure Europe Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2015

Table Asia WTE (Waste-to-Energy) Energy Produced?M KWh? by Classifications Figure Asia Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2011

Figure Asia Energy Produced Market Share of WTE (Waste-to-Energy) by Regions in 2015

Table Global Major Country WTE (Waste-to-Energy) Treat Volume (K MT) of 2011-2016 Table Global Major Country WTE (Waste-to-Energy) Treat Volume Share of 2011-2016 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2011 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2012 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2013 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2014 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2014 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2015 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2015 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2015 Figure Global Treat Volume Share of Major WTE (Waste-to-Energy) Country in 2016 Table Global Major Country WTE (Waste-to-Energy) Energy Produced?M KWh? of 2011-2016

Table Global Major Country WTE (Waste-to-Energy) Energy Produced Share of 2011-2016

Figure Global Energy Produced Share of Major WTE (Waste-to-Energy) Country in 2011

Figure Global Energy Produced Share of Major WTE (Waste-to-Energy) Country in 2012

Figure Global Energy Produced Share of Major WTE (Waste-to-Energy) Country in 2013

Figure Global Energy Produced Share of Major WTE (Waste-to-Energy) Country in 2014

Figure Global Energy Produced Share of Major WTE (Waste-to-Energy) Country in 2015

Figure Global Energy Produced Share of Major WTE (Waste-to-Energy) Country in



#### 2016

Figure Global Average Waste Energy Produced?KWhMT?and Growth Rate of WTE (Waste-to-Energy) 2011-2016

Table Average Waste Energy Produced?KWhMT? Global WTE (Waste-to-Energy) Major Country 2011-2016

Figure Average Waste Energy Produced?KWhMT? of Global WTE (Waste-to-Energy) Major Country in 2011

Table Average Waste Energy Produced?KWhMT? of Global WTE (Waste-to-Energy) Major Country in 2015

Table USA Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of USA 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of USA 2011-2016 Table China Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of China 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of China 2011-2016 Table Japan Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of Japan 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of Japan 2011-2016 Table Germany Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of Germany 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of Germany 2011-2016 Table UK Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of UK 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of UK 2011-2016 Table Sweden Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of Sweden 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of Sweden 2011-2016 Table Denmark Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of Denmark 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of Denmark 2011-2016 Table Netherlands Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of



Netherlands 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of Netherlands 2011-2016

Table France Country Status Analysis List

Table WTE (Waste-to-Energy) Treat Volume (K MT) and Energy Produced of France 2011-2016

Figure WTE (Waste-to-Energy) Treat Volume and Growth Rate of France 2011-2016 Table Global Major Region WTE (Waste-to-Energy) Average Waste Energy Produced?KWhMT? of 2011-2016

Figure Average Waste Energy Produced?KWhMT? of Global WTE (Waste-to-Energy) Major Region in 2011

Figure Average Waste Energy Produced?KWhMT? of Global WTE (Waste-to-Energy) Major Region in 2015

Table Global Major Classification WTE (Waste-to-Energy) Average Waste Energy Produced?KWhMT? of 2011-2016

Figure Average Waste Energy Produced?KWhMT? of WTE (Waste-to-Energy) Classification in 2011

Figure Average Waste Energy Produced?KWhMT? of WTE (Waste-to-Energy) Major Classification in 2015

Figure Workflow Wet Flue Gas Treatment System

Figure Workflow DrySemi-dry Flue Gas Treatment System

Table Major Solution Providers Contact Information

Figure Global Treat Volume?K MT? and Growth Rate of WTE (Waste-to-Energy) 2016-2021

Table Global Treat Volume ?K MT) of WTE (Waste-to-Energy) by Region 2016-2021 Table Global Treat Volume Share of WTE (Waste-to-Energy) by Region 2016-2021 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2016 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2021 Figure Global Energy Produced?M KWh? and Growth Rate of WTE (Waste-to-Energy) 2016-2021

Table Global Energy Produced?M KWh? of WTE (Waste-to-Energy) by Region 2016-2021

Table Global Energy Produced Share of WTE (Waste-to-Energy) by Region 2016-2021 Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2016

Figure Global Treat Volume Share of WTE (Waste-to-Energy) by Region in 2021

Figure WTE (Waste-to-Energy) Treat Volume ?K MT) by classification

Figure North American WTE (Waste-to-Energy) Treat Volume Share by classification in 2016

Figure North American WTE (Waste-to-Energy) Treat Volume Share by classification in



2021

Table Equipment Suppliers of WTE (Waste-to-Energy) with Contact Information Table Major Suppliers of WTE (Waste-to-Energy) with Contact Information Table Key Consumers of WTE (Waste-to-Energy) with Contact Information Table New Project SWOT Analysis of WTE (Waste-to-Energy)



#### I would like to order

Product name: Global WTE (Waste-to-Energy) Industry 2015 Market Research Report Product link: <u>https://marketpublishers.com/r/GAABAECA920EN.html</u>

> Price: US\$ 2,800.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/GAABAECA920EN.html</u>

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

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

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

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