

# Global Waste-to-Energy Technologies Sales Market Report 2018

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# Abstracts

This report studies the global Waste-to-Energy Technologies market status and forecast, categorizes the global Waste-to-Energy Technologies market size (value & volume) by key players, type, application, and region.

This report focuses on the top players in North America, Europe, China, Japan, Southeast Asia India and Other regions (Middle East & Africa, Central & South America).

Waste-to-Energy (WTE) technology utilizes Municipal Solid Waste (MSW) to create electric and heat energy through various complex conversion methods

WTE technology provides an alternative source of renewable energy in a world with limited or challenged fossil reserves.

MSW is considered a source of renewable energy because it contains a large amount of biological and renewable materials.

WTE (Waste-to-Energy) is the process of generating energy in the form of electricity and/or heat from the primary treatment of waste. WTE is a form of energy recovery. Most WTE processes produce electricity and/or heat directly through combustion, or produce a combustible fuel commodity, such as methane, methanol, ethanol or synthetic fuels.

The classification of Waste-to-Energy Technologies includes Thermal Technologies and Biochemical Reactions. The proportion of Thermal Technologies in 2015 is about 97.3%.

Europe region is the largest supplier of Waste-to-Energy Technologies, with a waste treat share nearly 48.8% in 2015. North America is the second largest supplier of Waste-to-Energy Technologies, enjoying waste treat market share about 20.2% in 2015. Europe is the largest energy generate place, with energy generate market share nearly 44% in 2015. Following Europe, North America and China are also both the large energy generate place with the energy generate market share of 27.4% and 11.5%.



The global Waste-to-Energy Technologies market is valued at 10100 million US\$ in 2017 and will reach 12700 million US\$ by the end of 2025, growing at a CAGR of 2.9% during 2018-2025.

The major players covered in this report

Covanta Suez Wheelabrator Veolia China Everbright A2A EEW Efw CA Tokyo 23 Attero TIRU **MVV** Energie NEAS Viridor **AEB** Amsterdam AVR Tianjin Teda

City of Kobe



Shenzhen Energy

Grandblue

Osaka City Hall

MCC

Geographically, this report studies the key regions, focuses on product sales, value, market share and growth opportunity in these regions, covering

United States Europe China Japan Southeast Asia India

We can also provide the customized separate regional or country-level reports, for the following regions:

North America United States Canada Mexico

Asia-Pacific



China

India

Japan

South Korea

Australia

Indonesia

Singapore

**Rest of Asia-Pacific** 

### Europe

Germany

France

UK

Italy

Spain

Russia

Rest of Europe

### Central & South America

Brazil

Argentina

Rest of South America



Middle East & Africa

Saudi Arabia

Turkey

Rest of Middle East & Africa

On the basis of product, this report displays the production, revenue, price, market share and growth rate of each type, primarily split into

Thermal Technologies

**Biochemical Reactions** 

On the basis on the end users/applications, this report focuses on the status and outlook for major applications/end users, sales volume, market share and growth rate for each application, including

**Power Plant** 

Heating Plant

Others

The study objectives of this report are:

To analyze and study the global Waste-to-Energy Technologies sales, value, status (2013-2017) and forecast (2018-2025);

To analyze the top players in North America, Europe, China, Japan, Southeast Asia and India, to study the sales, value and market share of top players in these regions.

Focuses on the key Waste-to-Energy Technologies players, to study the sales,



value, market share and development plans in future.

Focuses on the global key manufacturers, to define, describe and analyze the market competition landscape, SWOT analysis.

To define, describe and forecast the market by type, application and region.

To analyze the global and key regions market potential and advantage, opportunity and challenge, restraints and risks.

To identify significant trends and factors driving or inhibiting the market growth.

To analyze the opportunities in the market for stakeholders by identifying the high growth segments.

To strategically analyze each submarket with respect to individual growth trend and their contribution to the market

To analyze competitive developments such as expansions, agreements, new product launches, and acquisitions in the market

To strategically profile the key players and comprehensively analyze their growth strategies.

In this study, the years considered to estimate the market size of Waste-to-Energy Technologies are as follows:

History Year: 2013-2017 Base Year: 2017 Estimated Year: 2018

Forecast Year 2018 to 2025

For the data information by region, company, type and application, 2017 is considered as the base year. Whenever data information was unavailable for the base year, the



prior year has been considered.

Key Stakeholders

Waste-to-Energy Technologies Manufacturers

Waste-to-Energy Technologies Distributors/Traders/Wholesalers

Waste-to-Energy Technologies Subcomponent Manufacturers

Industry Association

Downstream Vendors

Available Customizations

With the given market data, QYResearch offers customizations according to the company's specific needs. The following customization options are available for the report:

Regional and country-level analysis of the Waste-to-Energy Technologies market, by end-use.

Detailed analysis and profiles of additional market players.



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