

# Waste to Energy Market Set for 4.7% CAGR Growth Through 2032

*Waste-to-Energy Market to Reach \$56.0 Billion by 2032, Driven by Rising Waste Management Needs*

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According to a recent report published by Allied Market Research, the [waste to energy market](#) size was valued at \$35.6 billion in 2022 and is projected to reach \$56.0 billion by 2032, registering a CAGR of 4.7% from 2023 to 2032. Waste to Energy (WtE) technologies offer an innovative solution for managing waste while generating clean energy, addressing two critical challenges: environmental waste management and the growing global demand for renewable energy.



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Waste-to-energy market to grow from \$35.6B in 2022 to \$56B by 2032, driven by rising waste volumes, renewable energy demand & advanced conversion tech.”

*Allied Market Research*

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Waste to energy involves converting waste materials into usable energy forms such as electricity, heat, or biofuels. This process recovers energy from waste that would otherwise be sent to landfills or disposed of unsustainably. The result is a cleaner, more sustainable method of energy generation that contributes to both waste reduction and

energy diversification.

Market growth is fueled by the rising global waste generation, increasing demand for renewable electricity, and rapid adoption of advanced waste processing technologies such as thermal, biochemical, and plasma gasification. Waste-to-energy facilities help reduce landfill dependency, lower carbon emissions, and support circular economy goals.

Governments across Europe, Asia-Pacific, and North America are investing heavily in modern WtE infrastructure to meet sustainability targets, encourage clean power production, and ensure efficient [solid waste management](#).

#### □ Regional Insights: Asia-Pacific & Europe Leading the Charge

The Asia-Pacific region is emerging as the fastest-growing market, expected to grow at a CAGR of 5.1% over the forecast period. Rapid urbanization, industrial expansion, and population growth in countries like India, China, and Southeast Asia are leading to a surge in municipal solid waste (MSW) and other forms of waste. This increase, paired with rising energy demands, creates substantial opportunities for the waste to energy market in the region.

In contrast, Europe dominated the global market in 2022, accounting for over two-fifths of the total market revenue, with a CAGR of 4.6%. Strong environmental policies, advanced waste segregation systems, and high levels of public awareness have allowed European nations to lead in implementing WtE technologies.

#### □ Major Market Players

Several key players are shaping the global waste to energy market through technological innovation and strategic expansion:

Babcock & Wilcox Enterprises, Inc.

China Everbright Environment Group Limited

Covanta Holding Corporation

Hitachi Zosen Inova AG

Keppel Infrastructure Group

MVV Energie AG

SUEZ

Veolia

Viridor Limited

Wheelabrator Technologies Inc.

In addition to these major contributors, other players include EEW Energy from Waste GmbH,

Fortum Corporation, Waste Management, Inc., Ramboll Group, Acciona S.A., Advanced Plasma Power, and BioHiTech Global, Inc. These companies are investing heavily in sustainable WtE innovations to meet rising global demand.

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## □ Technologies Transforming Waste into Power

Incineration remains the most widely adopted WtE method. It involves the controlled combustion of waste at high temperatures to generate heat, which is then used to produce steam for turbine-based electricity generation. This process not only reduces waste volume significantly but also recovers valuable energy.

Other advanced methods include:

**Gasification and Pyrolysis:** These convert waste into syngas or bio-oil in oxygen-restricted environments. The resulting products can be used to produce electricity or refined into renewable fuels.

**Mechanical Biological Treatment (MBT):** MBT combines mechanical sorting with biological treatment such as composting or anaerobic digestion to produce biogas or compost from organic waste.

**Plasma Gasification:** This high-tech method uses plasma torches at temperatures up to 10,000°C to break down waste into syngas, which can then be converted into energy or fuels.

## □ Environmental and Policy Drivers

Governments across the world are tightening regulations on waste disposal and encouraging technologies that reduce landfill dependency. As landfills reach capacity and concerns over greenhouse gas emissions grow, WtE technologies like anaerobic digestion, incineration, and gasification are gaining momentum for their ability to reduce pollution and comply with waste diversion goals.

Furthermore, global climate initiatives and [renewable energy targets](#) are boosting the demand for clean energy solutions. Waste to energy fits these goals by offering a carbon-reducing alternative to fossil fuels, converting existing waste into power while mitigating harmful environmental impacts.

## □ Diversifying the Energy Mix

The transition to renewable and alternative energy sources is essential to reducing dependence

on fossil fuels. Waste to energy technologies support this transition by turning various waste streams into electricity, heating solutions, or fuel alternatives. They are especially valuable in countries facing energy insecurity and landfill shortages.

By producing energy from organic and inorganic waste, WtE systems provide a reliable, constant power source, in contrast to intermittent sources like solar or wind. This contributes to a resilient and diversified energy portfolio, particularly beneficial for regions with unstable energy infrastructure.

#### □ Market Segmentation: Focus on Thermal Technology

By technology, the thermal segment—which includes incineration, gasification, pyrolysis, and plasma arc—was the highest revenue contributor in 2022, capturing over four-fifths of the total market share. These methods remain the preferred choice due to their maturity, scalability, and cost-effectiveness.

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#### □ Conclusion: A Clean Future Through Smart Waste Management

The waste to energy market presents a promising pathway for meeting global energy demands while addressing environmental and waste management issues. With support from governments, advancements in technology, and growing public awareness, WtE systems will continue to play a crucial role in building a sustainable energy future. By turning trash into a valuable resource, we are not only powering our world—but also protecting it.

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