

Global Biomassfired Heating Plant Market Size, Manufacturers, Growth Analysis Industry Forecast to 2030

<https://marketpublishers.com/r/G7EC20671253EN.html>

Date: April 2024

Pages: 192

Price: US\$ 4,250.00 (Single User License)

ID: G7EC20671253EN

Abstracts

Summary

A biomass-fired power plant produces electricity and heat by burning biomass in a boiler. The most common types of boilers are hot water boilers and steam boilers. Wood chips, residues and other types of biomass are used in the boilers, in the same way as coal, natural gas and oil.

Fuel is stored in a bunker for further transport to the boiler. In the boiler, water is heated to high temperature under pressure. Steam from the boiler powers the turbine, which is connected to the generator. Steam that has passed through the turbine, heats district heating water, which is distributed through the district heating network's piping.

According to APO Research, The global Biomassfired Heating Plant market is projected to grow from US\$ million in 2024 to US\$ million by 2030, at a Compound Annual Growth Rate (CAGR) of % during the forecast period.

North American market for Biomassfired Heating Plant is estimated to increase from \$ million in 2024 to reach \$ million by 2030, at a CAGR of % during the forecast period of 2025 through 2030.

Asia-Pacific market for Biomassfired Heating Plant is estimated to increase from \$ million in 2024 to reach \$ million by 2030, at a CAGR of % during the forecast period of 2025 through 2030.

The China market for Biomassfired Heating Plant is estimated to increase from \$ million

in 2024 to reach \$ million by 2030, at a CAGR of % during the forecast period of 2025 through 2030.

Europe market for Biomassfired Heating Plant is estimated to increase from \$ million in 2024 to reach \$ million by 2030, at a CAGR of % during the forecast period of 2025 through 2030.

The major global companies of Biomassfired Heating Plant include EON, Dong Energy, Drax Group, Aalborg, Comsa, Abantia, Aker Group, Fortum Keilaniemi and Eidsiva Fjernvarme, etc. In 2023, the world's top three vendors accounted for approximately % of the revenue.

This report presents an overview of global market for Biomassfired Heating Plant, revenue and gross margin. Analyses of the global market trends, with historic market revenue for 2019 - 2023, estimates for 2024, and projections of CAGR through 2030.

This report researches the key producers of Biomassfired Heating Plant, also provides the value of main regions and countries. Of the upcoming market potential for Biomassfired Heating Plant, and key regions or countries of focus to forecast this market into various segments and sub-segments. Country specific data and market value analysis for the U.S., Canada, Mexico, Brazil, China, Japan, South Korea, Southeast Asia, India, Germany, the U.K., Italy, Middle East, Africa, and Other Countries.

This report focuses on the Biomassfired Heating Plant revenue, market share and industry ranking of main companies, data from 2019 to 2024. Identification of the major stakeholders in the global Biomassfired Heating Plant market, and analysis of their competitive landscape and market positioning based on recent developments and segmental revenues. This report will help stakeholders to understand the competitive landscape and gain more insights and position their businesses and market strategies in a better way.

All companies have demonstrated varying levels of sales growth and profitability over the past six years, while some companies have experienced consistent growth, others have shown fluctuations in performance. The overall trend suggests a positive outlook for the global Biomassfired Heating Plant company landscape, with companies adapting to market dynamics and maintaining profitability amidst changing conditions.

Biomassfired Heating Plant segment by Company

EON

Dong Energy

Drax Group

Aalborg

Comsa

Abantia

Aker Group

Fortum Keilaniemi

Eidsiva Fjernvarme

Suez

Statkraft

EHP

VATTENFALL

ZE PAK

MGT Power

Biomassfired Heating Plant segment by Type

Below 5 MW

10~20 MW

Others

Biomassfired Heating Plant segment by Application

Heating Sector

Electricity Sector

Biomassfired Heating Plant segment by Region

North America

U.S.

Canada

Europe

Germany

France

U.K.

Italy

Russia

Asia-Pacific

China

Japan

South Korea

India

Australia

China Taiwan

Indonesia

Thailand

Malaysia

Latin America

Mexico

Brazil

Argentina

Colombia

Middle East & Africa

Turkey

Saudi Arabia

UAE

Study Objectives

1. To analyze and research the global Biomassfired Heating Plant status and future forecast, involving, revenue, growth rate (CAGR), market share, historical and forecast.
2. To present the Biomassfired Heating Plant key companies, revenue, market share, and recent developments.
3. To split the Biomassfired Heating Plant breakdown data by regions, type, companies, and application.
4. To analyze the global and key regions Biomassfired Heating Plant market potential

and advantage, opportunity and challenge, restraints, and risks.

5. To identify Biomassfired Heating Plant significant trends, drivers, influence factors in global and regions.

6. To analyze Biomassfired Heating Plant competitive developments such as expansions, agreements, new product launches, and acquisitions in the market.

Reasons to Buy This Report

1. This report will help the readers to understand the competition within the industries and strategies for the competitive environment to enhance the potential profit. The report also focuses on the competitive landscape of the global Biomassfired Heating Plant market, and introduces in detail the market share, industry ranking, competitor ecosystem, market performance, new product development, operation situation, expansion, and acquisition. etc. of the main players, which helps the readers to identify the main competitors and deeply understand the competition pattern of the market.

2. This report will help stakeholders to understand the global industry status and trends of Biomassfired Heating Plant and provides them with information on key market drivers, restraints, challenges, and opportunities.

3. This report will help stakeholders to understand competitors better and gain more insights to strengthen their position in their businesses. The competitive landscape section includes the market share and rank (in sales and value), competitor ecosystem, new product development, expansion, and acquisition.

4. This report stays updated with novel technology integration, features, and the latest developments in the market.

5. This report helps stakeholders to gain insights into which regions to target globally.

6. This report helps stakeholders to gain insights into the end-user perception concerning the adoption of Biomassfired Heating Plant.

7. This report helps stakeholders to identify some of the key players in the market and understand their valuable contribution.

Chapter Outline

Chapter 1: Introduces the report scope of the report, global total market size.

Chapter 2: Analysis key trends, drivers, challenges, and opportunities within the global Biomassfired Heating Plant industry.

Chapter 3: Detailed analysis of Biomassfired Heating Plant company competitive landscape, revenue market share, latest development plan, merger, and acquisition information, etc.

Chapter 4: Provides the analysis of various market segments by type, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different market segments.

Chapter 5: Provides the analysis of various market segments by application, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different downstream markets.

Chapter 6: Sales value of Biomassfired Heating Plant in regional level. It provides a quantitative analysis of the market size and development potential of each region and introduces the market development, future development prospects, market space, and market size of key country in the world.

Chapter 7: Sales value of Biomassfired Heating Plant in country level. It provides sigmate data by type, and by application for each country/region.

Chapter 8: Provides profiles of key players, introducing the basic situation of the main companies in the market in detail, including revenue, gross margin, product introduction, recent development, etc.

Chapter 9: Concluding Insights.

Contents

1 MARKET OVERVIEW

- 1.1 Product Definition
- 1.2 Global Biomassfired Heating Plant Market Size, 2019 VS 2023 VS 2030
- 1.3 Global Biomassfired Heating Plant Market Size (2019-2030)
- 1.4 Assumptions and Limitations
- 1.5 Study Goals and Objectives

2 BIOMASSFIRED HEATING PLANT MARKET DYNAMICS

- 2.1 Biomassfired Heating Plant Industry Trends
- 2.2 Biomassfired Heating Plant Industry Drivers
- 2.3 Biomassfired Heating Plant Industry Opportunities and Challenges
- 2.4 Biomassfired Heating Plant Industry Restraints

3 BIOMASSFIRED HEATING PLANT MARKET BY COMPANY

- 3.1 Global Biomassfired Heating Plant Company Revenue Ranking in 2023
- 3.2 Global Biomassfired Heating Plant Revenue by Company (2019-2024)
- 3.3 Global Biomassfired Heating Plant Company Ranking, 2022 VS 2023 VS 2024
- 3.4 Global Biomassfired Heating Plant Company Manufacturing Base & Headquarters
- 3.5 Global Biomassfired Heating Plant Company, Product Type & Application
- 3.6 Global Biomassfired Heating Plant Company Commercialization Time
- 3.7 Market Competitive Analysis
 - 3.7.1 Global Biomassfired Heating Plant Market CR5 and HHI
 - 3.7.2 Global Top 5 and 10 Company Market Share by Revenue in 2023
 - 3.7.3 2023 Biomassfired Heating Plant Tier 1, Tier 2, and Tier
- 3.8 Mergers & Acquisitions, Expansion

4 BIOMASSFIRED HEATING PLANT MARKET BY TYPE

- 4.1 Biomassfired Heating Plant Type Introduction
 - 4.1.1 Below 5 MW
 - 4.1.2 10~20 MW
 - 4.1.3 Others
- 4.2 Global Biomassfired Heating Plant Sales Value by Type
 - 4.2.1 Global Biomassfired Heating Plant Sales Value by Type (2019 VS 2023 VS

2030)

4.2.2 Global Biomassfired Heating Plant Sales Value by Type (2019-2030)

4.2.3 Global Biomassfired Heating Plant Sales Value Share by Type (2019-2030)

5 BIOMASSFIRED HEATING PLANT MARKET BY APPLICATION

5.1 Biomassfired Heating Plant Application Introduction

5.1.1 Heating Sector

5.1.2 Electricity Sector

5.2 Global Biomassfired Heating Plant Sales Value by Application

5.2.1 Global Biomassfired Heating Plant Sales Value by Application (2019 VS 2023 VS 2030)

5.2.2 Global Biomassfired Heating Plant Sales Value by Application (2019-2030)

5.2.3 Global Biomassfired Heating Plant Sales Value Share by Application (2019-2030)

6 BIOMASSFIRED HEATING PLANT MARKET BY REGION

6.1 Global Biomassfired Heating Plant Sales Value by Region: 2019 VS 2023 VS 2030

6.2 Global Biomassfired Heating Plant Sales Value by Region (2019-2030)

6.2.1 Global Biomassfired Heating Plant Sales Value by Region: 2019-2024

6.2.2 Global Biomassfired Heating Plant Sales Value by Region (2025-2030)

6.3 North America

6.3.1 North America Biomassfired Heating Plant Sales Value (2019-2030)

6.3.2 North America Biomassfired Heating Plant Sales Value Share by Country, 2023 VS 2030

6.4 Europe

6.4.1 Europe Biomassfired Heating Plant Sales Value (2019-2030)

6.4.2 Europe Biomassfired Heating Plant Sales Value Share by Country, 2023 VS 2030

6.5 Asia-Pacific

6.5.1 Asia-Pacific Biomassfired Heating Plant Sales Value (2019-2030)

6.5.2 Asia-Pacific Biomassfired Heating Plant Sales Value Share by Country, 2023 VS 2030

6.6 Latin America

6.6.1 Latin America Biomassfired Heating Plant Sales Value (2019-2030)

6.6.2 Latin America Biomassfired Heating Plant Sales Value Share by Country, 2023 VS 2030

6.7 Middle East & Africa

- 6.7.1 Middle East & Africa Biomassfired Heating Plant Sales Value (2019-2030)
- 6.7.2 Middle East & Africa Biomassfired Heating Plant Sales Value Share by Country, 2023 VS 2030

7 BIOMASSFIRED HEATING PLANT MARKET BY COUNTRY

- 7.1 Global Biomassfired Heating Plant Sales Value by Country: 2019 VS 2023 VS 2030
- 7.2 Global Biomassfired Heating Plant Sales Value by Country (2019-2030)
 - 7.2.1 Global Biomassfired Heating Plant Sales Value by Country (2019-2024)
 - 7.2.2 Global Biomassfired Heating Plant Sales Value by Country (2025-2030)
- 7.3 USA
 - 7.3.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)
 - 7.3.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030
 - 7.3.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030
- 7.4 Canada
 - 7.4.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)
 - 7.4.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030
 - 7.4.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030
- 7.5 Germany
 - 7.5.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)
 - 7.5.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030
 - 7.5.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030
- 7.6 France
 - 7.6.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)
 - 7.6.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030
 - 7.6.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030
- 7.7 U.K.
 - 7.7.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)
 - 7.7.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030
 - 7.7.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030
- 7.8 Italy
 - 7.8.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)
 - 7.8.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030
 - 7.8.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030

2030

7.9 Netherlands

7.9.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.9.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.9.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS

2030

7.10 Nordic Countries

7.10.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.10.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.10.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS

2030

7.11 China

7.11.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.11.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.11.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS

2030

7.12 Japan

7.12.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.12.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.12.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS

2030

7.13 South Korea

7.13.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.13.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.13.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS

2030

7.14 Southeast Asia

7.14.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.14.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.14.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS

2030

7.15 India

7.15.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.15.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.15.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS

2030

7.16 Australia

7.16.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.16.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.16.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030

7.17 Mexico

7.17.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.17.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.17.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030

7.18 Brazil

7.18.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.18.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.18.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030

7.19 Turkey

7.19.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.19.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.19.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030

7.20 Saudi Arabia

7.20.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.20.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.20.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030

7.21 UAE

7.21.1 Global Biomassfired Heating Plant Sales Value Growth Rate (2019-2030)

7.21.2 Global Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030

7.21.3 Global Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030

8 COMPANY PROFILES

8.1 EON

8.1.1 EON Company Information

8.1.2 EON Business Overview

8.1.3 EON Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)

8.1.4 EON Biomassfired Heating Plant Product Portfolio

8.1.5 EON Recent Developments

8.2 Dong Energy

8.2.1 Dong Energy Company Information

8.2.2 Dong Energy Business Overview

- 8.2.3 Dong Energy Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
- 8.2.4 Dong Energy Biomassfired Heating Plant Product Portfolio
- 8.2.5 Dong Energy Recent Developments
- 8.3 Drax Group
 - 8.3.1 Drax Group Company Information
 - 8.3.2 Drax Group Business Overview
 - 8.3.3 Drax Group Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.3.4 Drax Group Biomassfired Heating Plant Product Portfolio
 - 8.3.5 Drax Group Recent Developments
- 8.4 Aalborg
 - 8.4.1 Aalborg Company Information
 - 8.4.2 Aalborg Business Overview
 - 8.4.3 Aalborg Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.4.4 Aalborg Biomassfired Heating Plant Product Portfolio
 - 8.4.5 Aalborg Recent Developments
- 8.5 Comsa
 - 8.5.1 Comsa Company Information
 - 8.5.2 Comsa Business Overview
 - 8.5.3 Comsa Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.5.4 Comsa Biomassfired Heating Plant Product Portfolio
 - 8.5.5 Comsa Recent Developments
- 8.6 Abantia
 - 8.6.1 Abantia Company Information
 - 8.6.2 Abantia Business Overview
 - 8.6.3 Abantia Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.6.4 Abantia Biomassfired Heating Plant Product Portfolio
 - 8.6.5 Abantia Recent Developments
- 8.7 Aker Group
 - 8.7.1 Aker Group Company Information
 - 8.7.2 Aker Group Business Overview
 - 8.7.3 Aker Group Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.7.4 Aker Group Biomassfired Heating Plant Product Portfolio
 - 8.7.5 Aker Group Recent Developments
- 8.8 Fortum Keilaniemi
 - 8.8.1 Fortum Keilaniemi Company Information
 - 8.8.2 Fortum Keilaniemi Business Overview
 - 8.8.3 Fortum Keilaniemi Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)

- 8.8.4 Fortum Keilaniemi Biomassfired Heating Plant Product Portfolio
- 8.8.5 Fortum Keilaniemi Recent Developments
- 8.9 Eidsiva Fjernvarme
 - 8.9.1 Eidsiva Fjernvarme Comapny Information
 - 8.9.2 Eidsiva Fjernvarme Business Overview
 - 8.9.3 Eidsiva Fjernvarme Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.9.4 Eidsiva Fjernvarme Biomassfired Heating Plant Product Portfolio
 - 8.9.5 Eidsiva Fjernvarme Recent Developments
- 8.10 Suez
 - 8.10.1 Suez Comapny Information
 - 8.10.2 Suez Business Overview
 - 8.10.3 Suez Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.10.4 Suez Biomassfired Heating Plant Product Portfolio
 - 8.10.5 Suez Recent Developments
- 8.11 Statkraft
 - 8.11.1 Statkraft Comapny Information
 - 8.11.2 Statkraft Business Overview
 - 8.11.3 Statkraft Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.11.4 Statkraft Biomassfired Heating Plant Product Portfolio
 - 8.11.5 Statkraft Recent Developments
- 8.12 EHP
 - 8.12.1 EHP Comapny Information
 - 8.12.2 EHP Business Overview
 - 8.12.3 EHP Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.12.4 EHP Biomassfired Heating Plant Product Portfolio
 - 8.12.5 EHP Recent Developments
- 8.13 VATTENFALL
 - 8.13.1 VATTENFALL Comapny Information
 - 8.13.2 VATTENFALL Business Overview
 - 8.13.3 VATTENFALL Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.13.4 VATTENFALL Biomassfired Heating Plant Product Portfolio
 - 8.13.5 VATTENFALL Recent Developments
- 8.14 ZE PAK
 - 8.14.1 ZE PAK Comapny Information
 - 8.14.2 ZE PAK Business Overview
 - 8.14.3 ZE PAK Biomassfired Heating Plant Revenue and Gross Margin (2019-2024)
 - 8.14.4 ZE PAK Biomassfired Heating Plant Product Portfolio

8.14.5 ZE PAK Recent Developments

8.15 MGT Power

8.15.1 MGT Power Company Information

8.15.2 MGT Power Business Overview

8.15.3 MGT Power Biomassfired Heating Plant Revenue and Gross Margin
(2019-2024)

8.15.4 MGT Power Biomassfired Heating Plant Product Portfolio

8.15.5 MGT Power Recent Developments

9 CONCLUDING INSIGHTS

10 APPENDIX

10.1 Reasons for Doing This Study

10.2 Research Methodology

10.3 Research Process

10.4 Authors List of This Report

10.5 Data Source

10.5.1 Secondary Sources

10.5.2 Primary Sources

List Of Tables

LIST OF TABLES

- Table 1. Biomassfired Heating Plant Industry Trends
- Table 2. Biomassfired Heating Plant Industry Drivers
- Table 3. Biomassfired Heating Plant Industry Opportunities and Challenges
- Table 4. Biomassfired Heating Plant Industry Restraints
- Table 5. Global Biomassfired Heating Plant Revenue by Company (US\$ Million) & (2019-2024)
- Table 6. Global Biomassfired Heating Plant Revenue Share by Company (2019-2024)
- Table 7. Global Biomassfired Heating Plant Company Ranking, 2022 VS 2023 VS 2024 & (US\$ Million)
- Table 8. Global Biomassfired Heating Plant Key Company Manufacturing Base & Headquarters
- Table 9. Global Biomassfired Heating Plant Company, Product Type & Application
- Table 10. Global Biomassfired Heating Plant Company Commercialization Time
- Table 11. Global Company Market Concentration Ratio (CR5 and HHI)
- Table 12. Global Biomassfired Heating Plant by Company Type (Tier 1, Tier 2, and Tier 3) & (Based on Revenue of 2023)
- Table 13. Mergers & Acquisitions, Expansion
- Table 14. Major Companies of Below 5 MW
- Table 15. Major Companies of 10~20 MW
- Table 16. Major Companies of Others
- Table 17. Global Biomassfired Heating Plant Sales Value by Type 2019 VS 2023 VS 2030 (US\$ Million)
- Table 18. Global Biomassfired Heating Plant Sales Value by Type (2019-2024) & (US\$ Million)
- Table 19. Global Biomassfired Heating Plant Sales Value by Type (2025-2030) & (US\$ Million)
- Table 20. Global Biomassfired Heating Plant Sales Value Share by Type (2019-2024)
- Table 21. Global Biomassfired Heating Plant Sales Value Share by Type (2025-2030)
- Table 22. Major Companies of Heating Sector
- Table 23. Major Companies of Electricity Sector
- Table 24. Global Biomassfired Heating Plant Sales Value by Application 2019 VS 2023 VS 2030 (US\$ Million)
- Table 25. Global Biomassfired Heating Plant Sales Value by Application (2019-2024) & (US\$ Million)
- Table 26. Global Biomassfired Heating Plant Sales Value by Application (2025-2030) &

(US\$ Million)

Table 27. Global Biomassfired Heating Plant Sales Value Share by Application (2019-2024)

Table 28. Global Biomassfired Heating Plant Sales Value Share by Application (2025-2030)

Table 29. Global Biomassfired Heating Plant Sales Value Comparison by Region: 2019 VS 2023 VS 2030 (US\$ Million)

Table 30. Global Biomassfired Heating Plant Sales Value by Region (2019-2024) & (US\$ Million)

Table 31. Global Biomassfired Heating Plant Sales Value Share by Region (2019-2024)

Table 32. Global Biomassfired Heating Plant Sales Value by Region (2025-2030) & (US\$ Million)

Table 33. Global Biomassfired Heating Plant Sales Value Share by Region (2025-2030)

Table 34. Global Biomassfired Heating Plant Sales Value by Country: 2019 VS 2023 VS 2030 (US\$ Million)

Table 35. Global Biomassfired Heating Plant Sales Value by Country (2019-2024) & (US\$ Million)

Table 36. Global Biomassfired Heating Plant Sales Value Market Share by Country (2019-2024)

Table 37. Global Biomassfired Heating Plant Sales Value by Country (2025-2030) & (US\$ Million)

Table 38. Global Biomassfired Heating Plant Sales Value Market Share by Country (2025-2030)

Table 39. EON Company Information

Table 40. EON Business Overview

Table 41. EON Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 42. EON Biomassfired Heating Plant Product Portfolio

Table 43. EON Recent Development

Table 44. Dong Energy Company Information

Table 45. Dong Energy Business Overview

Table 46. Dong Energy Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 47. Dong Energy Biomassfired Heating Plant Product Portfolio

Table 48. Dong Energy Recent Development

Table 49. Drax Group Company Information

Table 50. Drax Group Business Overview

Table 51. Drax Group Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 52. Drax Group Biomassfired Heating Plant Product Portfolio

Table 53. Drax Group Recent Development

Table 54. Aalborg Company Information

Table 55. Aalborg Business Overview

Table 56. Aalborg Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 57. Aalborg Biomassfired Heating Plant Product Portfolio

Table 58. Aalborg Recent Development

Table 59. Comsa Company Information

Table 60. Comsa Business Overview

Table 61. Comsa Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 62. Comsa Biomassfired Heating Plant Product Portfolio

Table 63. Comsa Recent Development

Table 64. Abantia Company Information

Table 65. Abantia Business Overview

Table 66. Abantia Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 67. Abantia Biomassfired Heating Plant Product Portfolio

Table 68. Abantia Recent Development

Table 69. Aker Group Company Information

Table 70. Aker Group Business Overview

Table 71. Aker Group Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 72. Aker Group Biomassfired Heating Plant Product Portfolio

Table 73. Aker Group Recent Development

Table 74. Fortum Keilaniemi Company Information

Table 75. Fortum Keilaniemi Business Overview

Table 76. Fortum Keilaniemi Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 77. Fortum Keilaniemi Biomassfired Heating Plant Product Portfolio

Table 78. Fortum Keilaniemi Recent Development

Table 79. Eidsiva Fjernvarme Company Information

Table 80. Eidsiva Fjernvarme Business Overview

Table 81. Eidsiva Fjernvarme Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 82. Eidsiva Fjernvarme Biomassfired Heating Plant Product Portfolio

Table 83. Eidsiva Fjernvarme Recent Development

Table 84. Suez Company Information

Table 85. Suez Business Overview

Table 86. Suez Biomassfired Heating Plant Revenue (US\$ Million) and Gross Margin (2019-2024)

Table 87. Suez Biomassfired Heating Plant Product Portfolio

Table 88. Suez Recent Development

Table 89. Statkraft Company Information

Table 90. Statkraft Business Overview

Table 91. Statkraft Biomassfired Heating Plant Sales (K MT), Value (US\$ Million), Price (USD/MT) and Gross Margin (2019-2024)

Table 92. Statkraft Biomassfired Heating Plant Product Portfolio

Table 93. Statkraft Recent Development

Table 94. EHP Company Information

Table 95. EHP Business Overview

Table 96. EHP Biomassfired Heating Plant Sales (K MT), Value (US\$ Million), Price (USD/MT) and Gross Margin (2019-2024)

Table 97. EHP Biomassfired Heating Plant Product Portfolio

Table 98. EHP Recent Development

Table 99. VATTENFALL Company Information

Table 100. VATTENFALL Business Overview

Table 101. VATTENFALL Biomassfired Heating Plant Sales (K MT), Value (US\$ Million), Price (USD/MT) and Gross Margin (2019-2024)

Table 102. VATTENFALL Biomassfired Heating Plant Product Portfolio

Table 103. VATTENFALL Recent Development

Table 104. ZE PAK Company Information

Table 105. ZE PAK Business Overview

Table 106. ZE PAK Biomassfired Heating Plant Sales (K MT), Value (US\$ Million), Price (USD/MT) and Gross Margin (2019-2024)

Table 107. ZE PAK Biomassfired Heating Plant Product Portfolio

Table 108. ZE PAK Recent Development

Table 109. MGT Power Company Information

Table 110. MGT Power Business Overview

Table 111. MGT Power Biomassfired Heating Plant Sales (K MT), Value (US\$ Million), Price (USD/MT) and Gross Margin (2019-2024)

Table 112. MGT Power Biomassfired Heating Plant Product Portfolio

Table 113. MGT Power Recent Development

Table 114. Research Programs/Design for This Report

Table 115. Authors List of This Report

Table 116. Secondary Sources

Table 117. Primary Sources

List Of Figures

LIST OF FIGURES

- Figure 1. Biomassfired Heating Plant Product Picture
- Figure 2. Global Biomassfired Heating Plant Market Size (US\$ Million), 2019 VS 2023 VS 2030
- Figure 3. Global Biomassfired Heating Plant Market Size (2019-2030) & (US\$ Million)
- Figure 4. Global Biomassfired Heating Plant Company Revenue Ranking in 2023 (US\$ Million)
- Figure 5. Global Top 5 and 10 Company Market Share by Revenue in 2023 (US\$ Million)
- Figure 6. Company Type (Tier 1, Tier 2, and Tier 3): 2019 VS 2023
- Figure 7. Below 5 MW Picture
- Figure 8. 10~20 MW Picture
- Figure 9. Others Picture
- Figure 10. Global Biomassfired Heating Plant Sales Value by Type (2019 VS 2023 VS 2030) & (US\$ Million)
- Figure 11. Global Biomassfired Heating Plant Sales Value Share 2019 VS 2023 VS 2030
- Figure 12. Global Biomassfired Heating Plant Sales Value Share by Type (2019-2030)
- Figure 13. Heating Sector Picture
- Figure 14. Electricity Sector Picture
- Figure 15. Global Biomassfired Heating Plant Sales Value by Application (2019 VS 2023 VS 2030) & (US\$ Million)
- Figure 16. Global Biomassfired Heating Plant Sales Value Share 2019 VS 2023 VS 2030
- Figure 17. Global Biomassfired Heating Plant Sales Value Share by Application (2019-2030)
- Figure 18. Global Biomassfired Heating Plant Sales Value Comparison by Region: 2019 VS 2023 VS 2030 (US\$ Million)
- Figure 19. Global Biomassfired Heating Plant Sales Value Share by Region: 2019 VS 2023 VS 2030
- Figure 20. North America Biomassfired Heating Plant Sales Value (2019-2030) & (US\$ Million)
- Figure 21. North America Biomassfired Heating Plant Sales Value Share by Country (%), 2023 VS 2030
- Figure 22. Europe Biomassfired Heating Plant Sales Value (2019-2030) & (US\$ Million)
- Figure 23. Europe Biomassfired Heating Plant Sales Value Share by Country (%), 2023

VS 2030

Figure 24. Asia-Pacific Biomassfired Heating Plant Sales Value (2019-2030) & (US\$ Million)

Figure 25. Asia-Pacific Biomassfired Heating Plant Sales Value Share by Country (%), 2023 VS 2030

Figure 26. Latin America Biomassfired Heating Plant Sales Value (2019-2030) & (US\$ Million)

Figure 27. Latin America Biomassfired Heating Plant Sales Value Share by Country (%), 2023 VS 2030

Figure 28. Middle East & Africa Biomassfired Heating Plant Sales Value (2019-2030) & (US\$ Million)

Figure 29. Middle East & Africa Biomassfired Heating Plant Sales Value Share by Country (%), 2023 VS 2030

Figure 30. USA Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 31. USA Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 32. USA Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 33. Canada Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 34. Canada Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 35. Canada Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 36. Germany Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 37. Germany Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 38. Germany Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 39. France Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 40. France Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 41. France Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 42. U.K. Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 43. U.K. Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 44. U.K. Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 45. Italy Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 46. Italy Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 47. Italy Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 48. Netherlands Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 49. Netherlands Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 50. Netherlands Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 51. Nordic Countries Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 52. Nordic Countries Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 53. Nordic Countries Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 54. China Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 55. China Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 56. China Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 57. Japan Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 58. Japan Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 59. Japan Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 60. South Korea Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 61. South Korea Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 62. South Korea Biomassfired Heating Plant Sales Value Share by Application,

2023 VS 2030 & (%)

Figure 63. Southeast Asia Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 64. Southeast Asia Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 65. Southeast Asia Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 66. India Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 67. India Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 68. India Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 69. Australia Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 70. Australia Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 71. Australia Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 72. Mexico Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 73. Mexico Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 74. Mexico Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 75. Brazil Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 76. Brazil Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 77. Brazil Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 78. Turkey Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 79. Turkey Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 80. Turkey Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 81. Saudi Arabia Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 82. Saudi Arabia Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 83. Saudi Arabia Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 84. UAE Biomassfired Heating Plant Sales Value Growth Rate (2019-2030) & (US\$ Million)

Figure 85. UAE Biomassfired Heating Plant Sales Value Share by Type, 2023 VS 2030 & (%)

Figure 86. UAE Biomassfired Heating Plant Sales Value Share by Application, 2023 VS 2030 & (%)

Figure 87. Years Considered

Figure 88. Research Process

Figure 89. Key Executives Interviewed

I would like to order

Product name: Global Biomassfired Heating Plant Market Size, Manufacturers, Growth Analysis Industry Forecast to 2030

Product link: <https://marketpublishers.com/r/G7EC20671253EN.html>

Price: US\$ 4,250.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/G7EC20671253EN.html>

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**

Customer signature _____

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

