

Power Generation Global Industry Guide 2017

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Abstracts

Power Generation Global Industry Guide 2017

SUMMARY

Global Power Generation industry profile provides top-line qualitative and quantitative summary information including: market size (value and volume 2013-17, and forecast to 2022). The profile also contains descriptions of the leading players including key financial metrics and analysis of competitive pressures within the market.

SYNOPSIS

Essential resource for top-line data and analysis covering the global power generation market. Includes market size and segmentation data, textual and graphical analysis of market growth trends and leading companies.

KEY HIGHLIGHTS

The power generation industry volume is defined as the total electrical energy (TWh) generated within a country over the course of each calendar year.

The value of the industry is given by multiplying volume by the annual average non-household power price, or equivalent, excluding taxes and levies.

The power generation industry is segmented by volume into electricity produced from nuclear, conventional (thermal generation from fossil fuels), and renewable (hydropower, wind, solar, biomass, and similar) sources. It excludes energy sourced from hydroelectric pumped storage.

All currency conversions were calculated using constant average annual 2016 exchange rates.

The global power generation industry is expected to generate total revenues of \$1,580.0bn in 2017, representing a compound annual growth rate (CAGR) of 1.9% between 2013 and 2017.

Industry volume is forecast to increase with a CAGR of 2.8% between 2013 and 2017, to reach a total of 22,962.2 TWh in 2017.

For now fossil fuels remains the dominant source of power in the United States. However, the makeup of the energy mix is changing. Coal is frequently being beaten by natural gas and insufficient time has passed to assess if the changes to coal written into law by President Trump will have a meaningful impact.

SCOPE

Save time carrying out entry-level research by identifying the size, growth, major segments, and leading players in the global power generation market

Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of the global power generation market

Leading company profiles reveal details of key power generation market players' global operations and financial performance

Add weight to presentations and pitches by understanding the future growth prospects of the global power generation market with five year forecasts by both value and volume

REASONS TO BUY

What was the size of the global power generation market by value in 2017?

What will be the size of the global power generation market in 2022?

What factors are affecting the strength of competition in the global power

generation market?

How has the market performed over the last five years?

What are the main segments that make up the global power generation market?

Contents

EXECUTIVE SUMMARY

Market value

Market value forecast

Market volume

Market volume forecast

Geography segmentation

Introduction

What is this report about?

Who is the target reader?

How to use this report

Definitions

Global Power Generation

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Power Generation in Asia-Pacific

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Power Generation in Europe

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Power Generation in France

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Macroeconomic indicators

Power Generation in Germany

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Macroeconomic indicators

Power Generation in Italy

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Macroeconomic indicators

Power Generation in Japan

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Macroeconomic indicators

Power Generation in Australia

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Macroeconomic indicators

Power Generation in Canada

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis

Macroeconomic indicators

Power Generation in China

Market Overview

Market Data

Market Segmentation

Market outlook

Five forces analysis
Macroeconomic indicators
Power Generation in The Netherlands
Market Overview
Market Data
Market Segmentation
Market outlook
Five forces analysis
Macroeconomic indicators
Power Generation in Spain
Market Overview
Market Data
Market Segmentation
Market outlook
Five forces analysis
Macroeconomic indicators
Power Generation in The United Kingdom
Market Overview
Market Data
Market Segmentation
Market outlook
Five forces analysis
Macroeconomic indicators
Power Generation in The United States
Market Overview
Market Data
Market Segmentation
Market outlook
Five forces analysis
Macroeconomic indicators
Company Profiles
Leading Companies
Appendix
Methodology
About MarketLine

List Of Tables

LIST OF TABLES

Table 1: Global power generation industry value: \$ billion, 2013–17

Table 2: Global power generation industry volume: TWh, 2013–17

Table 3: Global power generation industry geography segmentation: \$ billion, 2017

Table 4: Global power generation industry value forecast: \$ billion, 2017–22

Table 5: Global power generation industry volume forecast: TWh, 2017–22

Table 6: Asia-Pacific power generation industry value: \$ billion, 2013–17

Table 7: Asia–Pacific power generation industry volume: TWh, 2013–17

Table 8: Asia–Pacific power generation industry geography segmentation: \$ billion, 2017

Table 9: Asia-Pacific power generation industry value forecast: \$ billion, 2017–22

Table 10: Asia–Pacific power generation industry volume forecast: TWh, 2017–22

Table 11: Europe power generation industry value: \$ billion, 2013–17

Table 12: Europe power generation industry volume: TWh, 2013–17

Table 13: Europe power generation industry geography segmentation: \$ billion, 2017

Table 14: Europe power generation industry value forecast: \$ billion, 2017–22

Table 15: Europe power generation industry volume forecast: TWh, 2017–22

Table 16: France power generation industry value: \$ billion, 2013–17

Table 17: France power generation industry volume: TWh, 2013–17

Table 18: France power generation industry geography segmentation: \$ billion, 2017

Table 19: France power generation industry value forecast: \$ billion, 2017–22

Table 20: France power generation industry volume forecast: TWh, 2017–22

Table 21: France size of population (million), 2013–17

Table 22: France gdp (constant 2005 prices, \$ billion), 2013–17

Table 23: France gdp (current prices, \$ billion), 2013–17

Table 24: France inflation, 2013–17

Table 25: France consumer price index (absolute), 2013–17

Table 26: France exchange rate, 2013–17

Table 27: Germany power generation industry value: \$ billion, 2013–17

Table 28: Germany power generation industry volume: TWh, 2013–17

Table 29: Germany power generation industry geography segmentation: \$ billion, 2017

Table 30: Germany power generation industry value forecast: \$ billion, 2017–22

Table 31: Germany power generation industry volume forecast: TWh, 2017–22

Table 32: Germany size of population (million), 2013–17

Table 33: Germany gdp (constant 2005 prices, \$ billion), 2013–17

Table 34: Germany gdp (current prices, \$ billion), 2013–17

- Table 35: Germany inflation, 2013–17
- Table 36: Germany consumer price index (absolute), 2013–17
- Table 37: Germany exchange rate, 2013–17
- Table 38: Italy power generation industry value: \$ billion, 2013–17
- Table 39: Italy power generation industry volume: TWh, 2013–17
- Table 40: Italy power generation industry geography segmentation: \$ billion, 2017
- Table 41: Italy power generation industry value forecast: \$ billion, 2017–22
- Table 42: Italy power generation industry volume forecast: TWh, 2017–22
- Table 43: Italy size of population (million), 2013–17
- Table 44: Italy gdp (constant 2005 prices, \$ billion), 2013–17
- Table 45: Italy gdp (current prices, \$ billion), 2013–17
- Table 46: Italy inflation, 2013–17
- Table 47: Italy consumer price index (absolute), 2013–17
- Table 48: Italy exchange rate, 2013–17
- Table 49: Japan power generation industry value: \$ billion, 2013–17
- Table 50: Japan power generation industry volume: TWh, 2013–17
- Table 51: Japan power generation industry geography segmentation: \$ billion, 2017
- Table 52: Japan power generation industry value forecast: \$ billion, 2017–22
- Table 53: Japan power generation industry volume forecast: TWh, 2017–22
- Table 54: Japan size of population (million), 2013–17
- Table 55: Japan gdp (constant 2005 prices, \$ billion), 2013–17
- Table 56: Japan gdp (current prices, \$ billion), 2013–17
- Table 57: Japan inflation, 2013–17
- Table 58: Japan consumer price index (absolute), 2013–17
- Table 59: Japan exchange rate, 2013–17
- Table 60: Australia power generation industry value: \$ billion, 2013–17
- Table 61: Australia power generation industry volume: TWh, 2013–17
- Table 62: Australia power generation industry geography segmentation: \$ billion, 2017
- Table 63: Australia power generation industry value forecast: \$ billion, 2017–22
- Table 64: Australia power generation industry volume forecast: TWh, 2017–22
- Table 65: Australia size of population (million), 2013–17
- Table 66: Australia gdp (constant 2005 prices, \$ billion), 2013–17
- Table 67: Australia gdp (current prices, \$ billion), 2013–17
- Table 68: Australia inflation, 2013–17
- Table 69: Australia consumer price index (absolute), 2013–17
- Table 70: Australia exchange rate, 2013–17

About

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