

Global Gas Utilities Industry Profile & Value Chain Analysis

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Abstracts

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SUMMARY

Global Gas Utilities industry profile provides top-line qualitative and quantitative summary information including: market share, market size (value and volume 2012-16, and forecast to 2021). The profile also contains descriptions of the leading players including key financial metrics and analysis of competitive pressures within the industry.

The value chain analysis reveals the business activities which comprise the global gas utilities industry value chain. All key stages are highlighted, along with examples of companies active, and assessments of the burning issues for every stage of the value chain. Key value chain stages analyzed include gas drilling, distribution, sale and end-user.

SYNOPSIS

Essential resource for top-line data and analysis covering the global gas utilities industry. Includes market size and segmentation data, textual and graphical analysis of industry growth trends, leading companies and macroeconomic information.

KEY HIGHLIGHTS

The gas utilities industry covers all natural gas consumption, net of distribution or transmission losses, by end-users in the following categories: industrial (including use as a feedstock and auto-generation), commercial and public-

sector organizations, residential consumers, electric power generation (including combined heat and power but excluding auto-generation and heat plant), and other (including transport, agriculture, centralized heat plant, and other usage). Values are calculated from segment volumes and the average annual price of gas charged to end-users in each segment net of any applicable taxes.

The global gas utilities industry had total revenues of \$249,928.2m in 2016, representing a compound annual rate of change (CARC) of -2.2% between 2012 and 2016.

Industry consumption volume increased with a compound annual growth rate (CAGR) of 0.6% between 2012 and 2016, to reach a total of 101.5 trillion cubic feet in 2016.

The surge in 2017 was driven by increased consumption as gas is seen as the least damaging fossil fuel from an environmental point of view. This is being augmented by increasing prices with the hub price hovering around \$3 per million Btu in the first seven months of the year.

Gas drilling is divided into three main segments: shale, onshore and offshore. The environment for drilling has a major impact on which companies are present due to the expertise needed. Gas extraction remains an industry that is dominated by global players.

The two ways in which how natural gas is sold are retail and wholesale. Each segment contains very large, international companies that hold significant influence over the market.

SCOPE

Save time carrying out entry-level research by identifying the size, growth, major segments, and leading players in the gas utilities industry in the global

Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of the global gas utilities industry

Leading company profiles reveal details of key gas utilities industry players'

global operations and financial performance

Add weight to presentations and pitches by understanding the future growth prospects of the global gas utilities industry with five year forecasts by both value and volume

Quickly and easily identify the key stages and sub-stages of the global gas utilities industry value chain

See examples of companies active at each stage of the global gas utilities industry value chain

Examine trends and burning issues impacting the global gas utilities industry value chain

REASONS TO BUY

What was the size of the global gas utilities industry by value in 2016?

What will be the size of the global gas utilities industry in 2021?

What factors are affecting the strength of competition in the global gas utilities industry?

How has the market performed over the last five years?

Who are the top competitors in the global gas utilities industry?

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Who are the top competitors in the global gas utilities industry?

What are the key stages and sub-stages of the global gas utilities industry value chain?

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