

Energy Consumption Market 2016 Global Study and Analysis Research Report Forecast to 2020

Energy Consumption in Global industry profile provides top-line qualitative and quantitative summary information

PUNE, INDIA, September 15, 2016 /EINPresswire.com/ -- Access Report @ https://www.wiseguyreports.com/reports/640730-energy-consumption-global-industry-almanac 2016

Summary

<u>Energy Consumption</u> in Global industry profile provides top-line qualitative and quantitative summary information including: market share, market size (value, volume and forecast to 2020). The profile also contains descriptions of the leading players including key financial metrics and analysis of competitive pressures within the industry.

Key Findings

- Save time carrying out entry-level research by identifying the size, growth, major segments, and leading players in the energy consumption industry in Global
- Use the Five Forces analysis to determine the competitive intensity and therefore attractiveness of the energy consumption industry in Global
- Leading company profiles reveal details of key energy consumption market players' global operations and financial performance
- Add weight to presentations and pitches by understanding the future growth prospects of the global energy consumption market with five year forecasts by both value and volume

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Synopsis

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

Reasons To Buy

- What was the size of the global energy consumption market by value in 2015?
- What will be the size of the global energy consumption market in 2020?
- What factors are affecting the strength of competition in the global energy consumption market?
- How has the market performed over the last five years?
- Who are the top competitors in the market?

Key Highlights

The energy consumption sector is defined as the energy consumption by industry, transport, residential, commercial, agricultural, and fishing consumers and markets. Volume is defined as consumption of mtoe (million tonnes of oil equivalent) of coal & coal gases (including coal and peat), oil & oil products (including crude oil), natural gas, biofuels and waste (including biofuels and nuclear), and electricity and heat (including hydro, geothermal, solar, electricity, and heat). Value is calculated by multiplying total consumption by average electricity prices. Any currency conversions calculated using constant 2014 annual average exchange rates.

The global Energy Consumption sector had total revenues of \$9,295.4bn in 2015, representing a compound annual growth rate (CAGR) of 4.9% between 2011 and 2015.

Sector consumption volume increased with a CAGR of 2.3% between 2011-2015, to reach a total of 8,335 million toe in 2015.

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