

Global Power Generation Market, Market Overview, Drivers, Restraints And Key Market Players

The Business Research Company offers a latest report "Power Generation Market" from its vast research collection.

LONDON, GREATER LONDON, UNITED KINGDOM, May 16, 2019 /EINPresswire.com/ -- The global



Key Players Analysis Covered in the Power Generation Market are EDF Group, Enel SpA, Engie S.A., E.ON SE, Uniper SE, TEPCO, Exelon Corporation, RWE AG, State Power Investment Corporation." *Abdul Wasay* D KINGDOM, May 16, 2019 /EINPresswire.com/ -- The global market for power generation reached a value of nearly \$1 trillion in 2018, having grown at a growth rate of almost 2.5% since 2014. It is expected to grow at a growth rate of less than 4%.

Growth in the historic period resulted from increased consumption of electricity in residential segment, automation in manufacturing, government initiatives and increasing use of electricity in transportation. Factors that could hinder the growth of the <u>power generation market</u> in the future are expected rise in interest rates, aging power generation infrastructure and environmental concern.

Request A Free Sample Of The Power Generation Market Report At https://www.thebusinessresearchcompany.com/sample.aspx?id=2344&type=smp

The power generation market is fairly fragmented, with large number of small players. Though small number of players register significant market share, small players constitute nearly three-fourths of the market. Some of the players in the market are EDF Group, Enel SpA, Engie S.A., E.ON SE, Uniper SE.

Power Generation Market By Type (Hydroelectric Power Generation, Fossil Fuel Electric Power Generation, Nuclear Electric Power Generation, Solar Electric Power Generation, Wind Electric Power Generation, Geothermal Electric Power Generation, Biomass Electric Power Generation And Other Electric Power Generation) Trends And Market Analysis – Global Forecast To 2022 is one of a series of new reports from <u>The Business Research Company</u> that provides power generation market overviews, analyzes and forecasts power generation market size and growth for the global power generation market, power generation market share, power generation market players, power generation market size, power generation market segments and geographies, power generation market trends, power market generation drivers and power generation market restraints, power generation market's leading competitors' revenues, profiles and market shares. The power market report identifies top countries and segments for opportunities and strategies based on market trends and leading competitors' approaches.

Where To Learn More

Read Global Power Generation Market By Type (Hydroelectric Power Generation, Fossil Fuel Electric Power Generation, Nuclear Electric Power Generation, Solar Electric Power Generation, Wind Electric Power Generation, Geothermal Electric Power Generation, Biomass Electric Power Generation And Other Electric Power Generation) Trends And Market Analysis – Global Forecast To 2022 from The Business Research Company for information on the following:

Markets Covered: global power generation market, (by type hydroelectric power generation, fossil fuel electric power generation, nuclear electric power generation, solar electric power generation, wind electric power generation, geothermal electric power generation, biomass electric power generation, other electric power generation); global electric power generation, transmission, and distribution market.

Data Segmentations: power generation market size, global and by country; historic and forecast size, and growth rates for the world, 7 regions and 12 countries; (by type- hydroelectric power generation, fossil fuel electric power generation, nuclear electric power generation, solar electric power generation, wind electric power generation, geothermal electric power generation, biomass electric power generation, other electric power generation) market size, historic and forecast size, and growth rates for the world, 7 regions and 12 countries; global electric power generation, transmission, and distribution market.

Power generation Market Organizations Covered: EDF Group, Enel SpA, Engie S.A., E. ON SE, Uniper SE.

Regions: Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East and Africa.

Time Series: Five years historic (2013-17) and forecast (2017-22).

Other Information And Analyses: global power generation market metrics, power generation market size, percentage of GDP, global, and by country, per capita average power generation expenditure, global, and by country, PESTEL analysis, power generation market trends and opportunities, power generation market customer information, power generation supply chain analysis, drivers and restraints, key mergers and acquisitions.

Sourcing and Referencing: Data and analysis throughout the report are sourced using end notes.

Strategies For Participants In The Power generation Industry: The report explains over 10 strategies for companies in the power generation market, based on industry trends and company analysis. These include large power generation companies considering to invest in lithium-ion batteries to store solar energy, enhance efficiency and reduce dependence on fuels for electricity generation and, EDF's growth strategy that aims at expanding its business through strategic partnerships.

Opportunities For Companies In The Power generation Sector: The report reveals where the global power generation industry will put on most \$ sales up to 2022.

Number of Pages: 349 Number of Figures: 131 Number of Tables: 218

Interested to know more about The Business Research Company?

The Business Research Company has published over 300 industry reports, covering over 2400 market segments and 56 geographies. The reports draw on 150,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders. Here is a list of reports from The Business Research Company similar to Global Power Generation Market By Type (Hydroelectric Power Generation, Fossil Fuel Electric Power Generation, Nuclear Electric Power Generation, Solar Electric Power Generation, Wind Electric Power Generation, Geothermal Electric Power Generation, Biomass Electric Power Generation And Other Electric Power Generation) Trends And Market Analysis – Global Forecast To 2022:

Electric Power Generation, Transmission, And Distribution Global Market Report 2019

Electric Power Transmission, Control, And Distribution Global Market Report 2019

Power Transmission, Control, And Distribution Market By Type Of Product (Power Transmission, Control, And Distribution And Power Generation), Trends And Market Information – Global Forecast To 2022

Oliver Guirdham The Business Research Company +44 20 7193 0708 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.