Market Analysis

Global Energy industry including both conventional and non-conventional resources is normal to explosion in the near term. With growing focal point of the countries on the waste management action, energy and power market is expected to be a million dollar convenience for the companies in future. Crude oil market also looks auspicious and according to the U.S. Energy Information Association (EIA) forecasts, the Brent crude oil prices are expected to continue $60/b and $67/b in 2015 and 2016 respectively. However, the energy and power industry might face some crunches in second half of 2015 on the back of uncertainties surrounding Iran which may result in available lifting of the sanctions.

Our company therefore offers comprehensive research on global energy and power market trends to help you have a closer look towards the energy market growth. We offer a vast range of Energy and Power Market Research address including detailed study on conventional and non-conventional energy segments. Our current portfolio for this sector includes Energy & power market details on Global Shale Gas market, Ethylene production market tendency, Global industry analysis including growth in size and share, Global Energy chemicals and oil market from waste plastic recovery and technologies including research on recycled plastics and plastic waste to oil.

Our reports implement a significant energy market analysis and understanding of energy market trends from regional aspect. Our Energy and Power Market Research Reports contribute market share of key players and detailed analysis of their strategies.

The report prepares global energy industry analysis for the year 2015 and energy market forecast for the period of 2015-2021.

Our Energy domain has reports on the following markets:

Non-renewable/Conventional Energy- Under this category Shale Gas is an emerging opportunity which has caught much consideration in the recent times. Further with the growing acceptance of technologies such as hydraulic fracturing and horizontal drilling is also making shale gas available at interesting prices. This sector covers emerging trends and anticipation surrounding this segment. The current reports published under this market include Global Shale Gas market analysis with a laser focus on geographical applications, ethylene production market trends, future convenience and forecasts. Information under this section is on Global Energy chemicals and oil market from waste plastic recovery and technology including detailed industry analysis, size, share, growth trends and forecasts.

Renewable Energy- Under renewable energy division bio-diesel and bio-energy has gained much suction mainly on the back of rising crude oil prices, low carbon emission, volatility and growing interest of government on this. The current information published under this segment includes Top Bio-Diesel and Bio-Fuel market opportunities analysis, market forecasts and winning strategies.
Major companies associated with power and energy

- BICC Group
- Baylor Company
- Bharat Heavy Electricals Limited (BHEL)
- Empire State Electric Energy Research Corporation
- Industrial and Power Association
- Koester Corporation
- Power Grid Corporation of India Limited
- Power Smiths Intl. Corp.
- Primax Technologies
- Quality Engineering International
- Schweitzer Engineering Labs, Inc.
- Shrader Engineering Co., Inc.
- South eastern Transformer Company
- Superconductor Technologies, Inc.
- Synergy Engineering Ltd
- Thunderbird Power Systems, Inc.
- Trace Technologies
- Waldron Engineering

Top Universities:

- University of Munich
- Free University of Berlin
- University of Hamburg
- Humboldt University of Berlin
- Technical University Berlin
- Technical University Dresden
- University of Stuttgart
- University of Erlangen-Nuremberg
- Technical University of Chemnitz
- Darmstadt University of Technology
- University of Wurzburg
- Justus-Liebig university of Giessen
- University of Tubingen
- University of Stuttgart
- University of Bremen
- Leibniz University Hannover
- University of Kiel
- University of Bonn

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