

Analyzing China's Energy Industry

<https://marketpublishers.com/r/ADF56E8E7F5EN.html>

Date: February 2012

Pages: 215

Price: US\$ 375.00 (Single User License)

ID: ADF56E8E7F5EN

Abstracts

The People's Republic of China is often referred to as the home of the Red Dragon which in oriental terms is considered to be auspicious and an indicator of prosperity and a storehouse of wealth. The PRC was not always aware of its self reliant resources till the time it moved ahead of the Russian dependence and extracted its own resources wherein it has produced energy from oil and progressed to capitalising on its other natural resources like gas, coal and nuclear energy as well.

The PRC however has also faced environmental concerns and in addressing the same has invested in considerable policy change measures as well as the required technological support for developing clean efficient and sustainable energy from renewable sources.

The Chinese oil consumption is a major factor in the global markets and in order to correct the net import balances, the PRC policy is oriented towards developing alternate sources of power from nuclear or other sustainable energy sources. The demands of the industry leading to higher energy requirements are areas wherein the government effort has been directed towards meeting the WTO objectives as well as entering the world table as a nation that is progressive and equally in sync with the environment.

Aruvian's R'search brings you a complete analysis of China's Energy Industry – Analyzing China's Energy Industry. This report is a comprehensive Insight on the Chinese Energy Sector and it explains the foundations of China's energy market thereby also explaining the consumption and energy source energy feed mix that is operational in the PRC. The modern day consumption and production trends are also explained in the report whereby the PRC's mega potential in renewable energy is beginning to be recognised.

Important landmarks like the Kyoto Protocol in face of the geopolitical energy scenario

and their impact on the energy security of the PRC is also explained in-depth in Aruvian's report. An important analysis as provided in the report is the application of the Porter's Five Forces Analysis to the China Energy Sector and the analysis of the industry in a PEST framework. The report further focuses on the policy effort from the PRC which is aligning the industry to the WTO guidelines and objectives wherein at the same time establishing the link between the GDP and energy growth.

The challenges faced by the China Energy sector like investment financing and the economics against environment facets are also explained in details. Furthering the understanding of China's Energy Market, the report profiles some of the major players in the industry who are contributing to the growth of this sector.

The report provides forecasting analysis of the energy forecast for China and the forecast for petroleum and Oil demand for the China Energy Market. Aruvian's R'search's report Analyzing China's Energy Industry is an exhaustive analysis of understanding the market dynamics of China's Energy Industry – an industry which is fast emerging as on of the most dynamic and hottest market opportunities in Asia.

Contents

A. EXECUTIVE SUMMARY

B. INTRODUCTION TO THE CHINESE ENERGY MARKET

- B.1 Industry Definition
- B.2 Foundations of China's Energy Market
- B.3 China Energy Market - Present Day
- B.4 Growing Energy Consumption of the Country
- B.5 Energy Production Sources in China
- B.6 Traditional Energy Reserves in China
- B.7 Chinese Energy Situation – Coal Intensive
- B.8 China Energy Market Feed Segmentation
- B.9 China Energy Outlook - Conventional & Non Conventional

C. ENERGY DEMAND SUPPLY DYNAMICS – KEY SECTORS

- C.1 Coal
- C.2 Oil
- C.3 Natural Gas
- C.4 Energy from the Atom
- C.5 Water Nature's Clean Energy
- C.6 China – Recognising the Mega Potential of Renewable Energy

D. KEY INDUSTRY TRENDS

- D.1 Progressive Economic Growth and Energy Consumption
- D.2 China Energy Sources Feeding Consumption Growth
- D.3 Oil Dependant Energy Production in China
- D.4 Transportation of Energy across China
- D.5 Capitalising on Gas Storage

E. DENOMINATIONS OF CHALLENGES

- E.1 The Kyoto Protocol – A Landmark
- E.2 Increasing Economic Activity - Is Energy Keeping Pace?
- E.3 Facing the Environmental Challenge
- E.4 Impact of Inflationary Oil Prices

E.5 Oil Politics Threatening Energy Security

F. ANALYZING THE CHINESE ENERGY INDUSTRY IN A PEST FRAMEWORK

F.1 Political Features

F.2 Economic Features

F.3 Social Features

F.4 Technological Features

G. THE CHINESE ENERGY INDUSTRY IN PORTER'S FIVE FORCES STRATEGY ANALYSIS

G.1 Bargaining Power of Buyer

G.2 Bargaining Power of Suppliers

G.3 Competitive Rivalry in the Industry

G.4 Threat of New Entrants

G.5 Threat of Industry Substitution

G.6 Conclusion

H. SUPPLEMENTS TO GROWTH

H.1 Role of the Government

H.2 Macroeconomic Growth

H.3 Capitalising on New & Renewable Energy Potential

H.4 Natural Gas as an 'In-Demand' Energy Source

H.5 Symbiotic Growth of the Energy Equipment Sector

I. FRAMEWORK OF ENERGY DEVELOPMENT & REGULATION

I.1 Focus on Renewable Energy Development Law

I.2 Aligning to WTO Objectives

I.3 SOE Control

I.4 Taxing Carbon Emission

I.5 Decentralising for Energy Growth

J. UNDERSTANDING ENERGY ECONOMICS

J.1 Link between GDP & Energy Growth

J.2 Development of Infrastructure

J.3 Economic Environment Face Off
J.4 Capital Investment and Financing

K. LEADING PLAYERS

K.1 China Coal Import and Export Group
K.2 China International Water and Electric Corp. (CWE)
K.3 China National Chemicals Import and Export Corporation (Sinochem)
K.4 China National Offshore Oil Corporation (CNOOC)
K.5 China National Petroleum Corporation (PetroChina)
K.6 China National Star Petroleum
K.7 China Petroleum and Chemical Corporation (Sinopec)
K.8 China State Power Corp.
K.9 China United Petrochemical Corp. (UNIPEC)
K.10 Huaneng Group Inc.
K.11 National Nuclear Industry Corp.

L. ENERGY FORECAST FOR CHINA

L.1 Petroleum Forecast
L.2 Forecast of Oil Demand

M. APPENDIX

N. GLOSSARY OF TERMS

I would like to order

Product name: Analyzing China's Energy Industry

Product link: <https://marketpublishers.com/r/ADF56E8E7F5EN.html>

Price: US\$ 375.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/ADF56E8E7F5EN.html>