

Development and Prospects Analysis of China Urban Gas Production and Supply Industry 2015

https://marketpublishers.com/r/DF8ADDAC534EN.html

Date: July 2015

Pages: 230

Price: US\$ 2,800.00 (Single User License)

ID: DF8ADDAC534EN

Abstracts

"Development Prospects Analysis of China Urban Gas Production and Supply Industry 2015" depend on authority data from state authority institute and China Gas Association, accordance with environment of China urban gas production and supply industry and research China urban gas production and supply industry from multiple angles, such as from theory to practice and from macro to micro dimensions.

"Development and Prospects Analysis of China Urban Gas Production and Supply Industry 2015", whose content is some rigorous and date is accuracy, can help urban gas companies precisely grasp the developments of urban gas production and supply industry and formulate development strategies through a lot of visually tables and figures.

"Development and Prospects Analysis of China Urban Gas Production and Supply Industry 2015" can help companies, investment firms and government sectors grasp development trend of China urban gas production and supply industry, insight into the competitive landscape of China urban gas production and supply industry, avoid business and investment risks, make the decision of correct competition and investment strategy.



Contents

CHAPTER ONE URBAN GAS PRODUCTION AND SUPPLY INDUSTRY OVERVIEW

- 1.1 Urban Gas Production and Supply Industry Definition and Classification
 - 1.1.1 Urban Gas Industry Definition
 - 1.1.2 Urban Gas Classification
 - 1.1.2.1 Natural Gas
 - 1.1.2.2 Manufactured Gas
 - 1.1.2.3 Liquefied Petroleum Gas (LPG)
 - 1.1.3 Position of Urban Gas Industry in the National Economy
- 1.2 Urban Gas Production and Supply Industry Statistical Standards
- 1.2.1 Urban Gas Production and Supply Industry Statistics Department Branch and Diameter
 - 1.2.2 Urban Gas Production and Supply Industry Statistics Method
- 1.2.3 Urban Gas Production and Supply Industry Statistics Data Type
- 1.3 Analysis of Urban Gas Production and Supply Industry Supply Channels
 - 1.3.1 Analysis of Domestic Natural Gas Resources
- 1.3.2 Analysis of Imported Natural Gas Resources
- 1.4 User of Urban Gas Production and Supply Industry Market Analysis
 - 1.4.1 User of Urban Gas Overview
 - 1.4.2 Demand of Inhabitant Users Analysis
 - 1.4.3 Demand of Industrial Users Analysis
 - 1.4.4 Demand of Users of Urban Gas with Citizen Benefit
 - 1.4.5 Demand of Vehicle Users Analysis

CHAPTER TWO CHINESE URBAN GAS PRODUCTION AND SUPPLY INDUSTRY DEVELOPMENT ANALYSIS

- 2.1 Urban Gas Production and Supply Industry Operation Index Analysis
 - 2.1.1 China Urban Gas Production and Supply Industry Overview
 - 2.1.2 Main Feature of China Urban Gas Production and Supply Industry
 - 2.1.3 China Urban Gas Production and Supply Industry Operation Analysis
 - 2.1.3.1 Operating Profit of China Urban Gas Production and Supply Industry Analysis
 - 2.1.3.2 Profitability of China Urban Gas Production and Supply Industry Analysis
- 2.1.3.3 Operational Capability of China Urban Gas Production and Supply Industry Analysis
- 2.1.3.4 Debt-paying Ability of China Urban Gas Production and Supply Industry Analysis



- 2.1.3.5 Development Ability of China Urban Gas Production and Supply Industry Analysis
- 2.2 Economic Indicator of China Urban Gas Production and Supply Industry Analysis
- 2.2.1Economic Benefit Influence of China Urban Gas Production and Supply Industry Analysis
 - 2.2.2 Economic Benefit of China Urban Gas Production and Supply Industry Analysis
 - 2.2.3 Economic Benefit of Different Type of Enterprise Analysis
- 2.2.4 Economic Benefit of Different Regions of Enterprise Analysis
- 2.3 Supply and Demand Balance of China Urban Gas Production and Supply Industry Analysis
 - 2.3.1 Supply of China Urban Gas Production and Supply Industry Analysis
- 2.3.1.1 Total Production Value of China Urban Gas Production and Supply Industry Analysis
- 2.3.1.2 Finished Products of China Urban Gas Production and Supply Industry Analysis
 - 2.3.2 Supply of China Urban Gas Production and Supply Industry by Region
- 2.3.2.1 Top Ten Regions of Total Production Value of Urban Gas Production and Supply Industry
- 2.3.2.2 Top Ten Regions of Finished Products of Urban Gas Production and Supply Industry
 - 2.3.3.1 Sales Value of China Urban Gas Production and Supply Industry Analysis
 - 2.3.3.2 Sales Revenue of China Urban Gas Production and Supply Industry Analysis
- 2.3.4 Demand of China Urban Gas Production and Supply Industry Analysis
- 2.3.4.1 Top Ten Regions of Sales Value of Urban Gas Production and Supply Industry
- 2.3.4.2 Top Ten Regions of Sales Revenue of Urban Gas Production and Supply Industry
- 2.3.5 Proportion of Products Sold of China Urban Gas Production and Supply Industry Analysis

CHAPTER THREE CHINA URBAN GAS PRODUCTION AND SUPPLY INDUSTRY MARKET ENVIRONMENT ANALYSIS

- 3.1 Industry Policy Environment Analysis
 - 3.1.1 Industry Policy Analysis
 - 3.1.1.1 Natural Gas Utilization Policy
- 3.1.1.2 "Notice of Relevant Issues concerning Further Expansion of Foreign Cooperation on Coal-bed Gas Exploitation"
 - 3.1.1.3 "Notice on Improving the Reference Ex-work Price of Domestic Onshore



Natural Gas"

- 3.1.1.4 "Notice on the Issue of Return the Import VAT of Natural Gas in Proportion"
- 3.1.2 Industry Development Planning Analysis
 - 3.1.2.1 Urban Gas Supply Scale
 - 3.1.2.2 Urban Gas Application Scale
 - 3.1.2.3 Urban Gas Pipe Network Scale
 - 3.1.2.4 Emergency Gas Source and Facilities Construction
 - 3.1.2.5 Safety and Service Level
 - 3.1.2.6 Appliance and Equipment of Gas
- 3.2 Industry Economic Environment Analysis
 - 3.2.1 Correlation Analysis between Industry and Economic Environment
 - 3.2.2 Sub Industry Economic Environment Analysis
 - 3.2.3 Global Trade Environment Analysis
 - 3.2.3.1 Trade Environment Development Status
 - 3.2.3.2 Industry Trade Environment Development Trend
- 3.3 Industry Price Environment Analysis
 - 3.3.1 Industry Pricing Mechanism
 - 3.3.2 Unreasonable Factor in Pricing Mechanism analysis
 - 3.3.2.1 Caught in the Linkage Mechanism of Local Government Discretion
 - 3.3.2.2 Stepped Price Mechanism to be Tested by Practice
 - 3.3.2.3 Hearing System Loss of Public Trust
 - 3.3.2.4 Government Responsibility on Public Service Industry
 - 3.3.2.5 PPP Model Suit for Urban Gas or not?
 - 3.3.3 Reform Direction and Trend of Natural Gas
 - 3.3.4 Reform Trend of Natural Gas Price Analysis
 - 3.3.5 Successful Experience of Foreign Countries
- 3.4 Social Environment of China Urban Gas Analysis
 - 3.4.1 Influence of Development Urbanization Process on Urban Gas Analysis
 - 3.4.2 Coordination between Urban Gas Development and Social Economy Analysis
 - 3.4.3 Safety Production and Crisis Prevention of China Urban Gas Analysis

CHAPTER FOUR CHINA URBAN GAS PRODUCTION AND SUPPLY INDUSTRY MARKET COMPETITION SITUATION ANALYSIS

- 4.1 Global Industry Market Competition Situation Analysis
 - 4.1.1 Global Urban Gas Production and Supply Industry Development Situation
 - 4.1.2 Global Urban Gas Production and Supply Industry Development Trend Analysis
 - 4.1.3 Global Urban Gas Production and Supply Industry Reform Experience and Learn
 - 4.1.3.1 British Gas Industry



- 4.1.3.2 US Gas Industry
- 4.1.3.3 France Gas Industry
- 4.1.3.4 Singapore Gas Industry
- 4.1.4 Investment of Multinational Companies in China Market
- 4.2 Domestic Industry Market Competition Analysis
 - 4.2.1 Urban Gas Production and Supply Industry Market Size Analysis
 - 4.2.1.1 China Urban Gas Industry Growing Rapidly
 - 4.2.1.2 Gas Enterprises from "Extensive Management" to "Intensive Cultivation" Era
 - 4.2.1.3 Market Pattern Form Basically
- 4.2.1.4 Population of Natural Gas More Than LPG, Becoming Gas Industry leading Gas Source
- 4.2.2 Domestic Urban Gas Production and Supply Industry Concentration Analysis
 - 4.2.2.1 Industry Sales Concentration Analysis
 - 4.2.2.2 Industry Assets Concentration Analysis
 - 4.2.2.3 Industry Profits Concentration Analysis
- 4.2.3 China Urban Gas Production and Supply Industry Competitive Status Analysis
 - 4.2.3.1 Competitive of Franchise Analysis
 - 4.2.3.2 Competitive of Upstream Gas Source Analysis
 - 4.2.3.3 Gas Import and Export Business for Competitive Analysis
- 4.2.4 Urban Gas and Supply Industry Five Model Analysis
 - 4.2.4.1 Suppliers Bargaining Power Analysis
 - 4.2.4.2 Industry Downstream Bargaining Power Analysis
 - 4.2.4.3 Industry Substitute Threat Analysis
 - 4.2.4.4 Industry Potential Entrant Threat Analysis
 - 4.2.4.5 Industry Competition Pattern Analysis
- 4.3 Different Economy Types Industry Competitive Analysis
 - 4.3.1 Different Economic Types of Business Characteristics
 - 4.3.2 Industry Economic Concentration Type Analysis
- 4.4 Industry Investment Merger and Reorganization Analysis
 - 4.4.1 Industry Investment Merger and Reorganization Profile
 - 4.4.2 Industry Investment Merger and Reorganization Character
 - 4.4.3 Trend of Industry Investment Merger and Reorganization

CHAPTER FIVE CHINA URBAN GAS PRODUCTION AND SUPPLY INDUSTRY PRODUCTION AND TRANSPORT ANALYSIS

- 5.1 Urban Gas Production and Supply Industry Status
 - 5.1.1 Natural Resource Exploration and Exploitation
 - 5.1.1.1 Natural Gas Reserves Situation



- 5.1.1.2 Natural Gas Development and Utilization
- 5.1.2 Coal-bed Methane Resources Exploration and Development
 - 5.1.2.1 Coal-Bed Methane (CBM) Reserves Situation
 - 5.1.2.2 CBM Development and Utilization Status Analysis
 - 5.1.2.3 Development and Utilization of CBM Trend Analysis
- 5.1.3 Energy Exploration and Development Impacts on Urban Gas Industry
- 5.2 Urban Gas Production and Supply Industry and Transport Situation
 - 5.2.1 Natural Gas Transportation Overview
 - 5.2.1.1 Natural Gas Pipeline Transportation
 - 5.2.1.2 LNG Transportation
 - 5.2.1.3 Solid State Gas Transportation
 - 5.2.2 LPG Transportation Overview
 - 5.2.2.1 LPG Transportation Analysis
 - 5.2.2.2 LPG Transportation Type Compare
- 5.3 Urban Gas Production and Supply Industry Transportation Construction
 - 5.3.1 Natural Gas Transportation Construction
 - 5.3.1.1 Natural Gas Pipeline Construction
 - 5.3.1.2 LNG Transportation Construction
 - 5.3.2 LPG Transportation Construction
 - 5.3.2.1 LPG Pipeline Construction
 - 5.3.2.2 Tank Truck Construction
 - 5.3.2.3 Tanker Ship Construction
 - 5.3.3 Main Urban Gas Production and Supply Business Project Analysis
 - 5.3.3.1 Major Companies Regional Distribution Analysis
 - 5.3.3.2 Major Business Projects Administrative Level Statistics
- 5.4 Construction of Urban Gas Distribution Systems
 - 5.4.1 Urban Gas Gate Station Construction
 - 5.4.2 Urban Gas Storage and Distribution Station Construction
 - 5.4.3 Urban Gas Regulator Station Construction

CHAPTER SIX CHINA URBAN GAS PRODUCTION AND SUPPLY INDUSTRY MARKET ANALYSIS

- 6.1 Urban Gas Production and Supply Industry Overall Supply Situation
 - 6.1.1 Urban Gas Production and Supply Market Structure
 - 6.1.2 Urban Gas Production and Supply Market Total Supply Analysis
 - 6.1.3 Urban Gas Production and Supply Market Supply Growth Rate Situation
- 6.2 Urban Gas Production and Supply Industry Each Market Supply Analysis
 - 6.2.1 Natural Gas Supply Analysis



- 6.2.1.1 Natural Gas Reserves Situation Analysis
- 6.2.1.2 Natural Gas Resources Exploitation Condition Analysis
- 6.2.1.3 Natural Gas Supply Analysis
- 6.2.1.4 Natural Gas Used for Urban Gas Supply Analysis
- 6.2.2 Liquefied Petroleum Gas Supply Analysis
 - 6.2.2.1 Liquefied Petroleum Gas Enterprise Resource Condition
 - 6.2.2.2 Liquefied Petroleum Gas Development
 - 6.2.2.3 Liquefied Petroleum Gas Supply Analysis
- 6.2.2.4 Liquefied Petroleum Gas Used for Urban Gas Supply Analysis
- 6.2.3 Manufactured Gas Supply Analysis
- 6.2.3.1 Manufactured Gas Resources Overview
- 6.2.3.2 Manufactured Gas Development
- 6.2.3.3 Manufactured Gas Supply Analysis
- 6.2.3.4 Manufactured Gas Used for Urban Gas Supply Analysis
- 6.3 Urban Gas Production and Supply Industry Supply Business Model Analysis
 - 6.3.1 Shuttle Business Analysis
 - 6.3.1.1 Gas Shuttle Business Model Analysis
 - 6.3.1.2 Gas Shuttle Business Main Affect Factors
 - 6.3.1.3 Typical City Gas Operators Financial Project Analysis
 - 6.3.1.4 Main Gas Shuttle Business Revenue and Profit Structure
 - 6.3.2 Gas Selling Business Analysis
 - 6.3.2.1 Gas Selling Business Model Analysis
 - 6.3.2.2 Gas Selling Business Impact Factor Analysis
 - 6.3.2.3 Main Gas Enterprise Stock Market Performance

CHAPTER SEVEN CONSUMPTION ANALYSIS OF CHINESE URBAN GAS PRODUCTION AND SUPPLY INDUSTRY

- 7.1 Overall Consumption Analysis of Chinese Urban Gas Production and Supply Industry
- 7.1.1 Consumption Volume Analysis of Chinese Urban Gas Production and Supply Industry
- 7.1.2 Consumption Growth Analysis of Chinese Urban Gas Production and Supply Industry
 - 7.1.3.1 Sales Volume and Projects Volume Analysis of Major Companies
 - 7.1.3.2 End User Structural Features Analysis of Major Gas Companies
 - 7.1.3.3 Market Share Overview of Major Urban Gas Service Providers
- 7.2 Submarket Analysis of Chinese Urban Gas Production and Supply Industry
 - 7.2.1 Natural Gas Market Consumption Analysis



- 7.2.1.1 Natural Gas Market Consumption Structure Analysis
- 7.2.1.2 Natural Gas Consumption Analysis
- 7.2.1.3 Natural Gas Regional Consumption Analysis
- 7.2.1.4 Natural Gas Price Trend Analysis
- 7.2.2 Liquefied Petroleum Gas Market Consumption Analysis
 - 7.2.2.1 Liquefied Petroleum Gas Consumption Volume Analysis
- 7.2.2.2 Liquefied Petroleum Gas Consumption Volume Used in Urban Gas
- 7.2.2.3 Liquefied Petroleum Gas Price Trend Analysis
- 7.2.3 Manufactured Gas Market Consumption Analysis
 - 7.2.3.1 Manufactured Gas Consumption Volume Analysis
- 7.2.3.2 Manufactured Consumption Volume Used in Urban Gas
- 7.3 Supply and Demand Balance Analysis and Forcast of Chinese Urban Gas Market
- 7.3.1 Supply and Demand Balance Status Analysis of Chinese Urban Gas Production and Supply Industry
- 7.3.2 Supply Structure Forecast of Chinese Urban Gas Production and Supply Industry
- 7.3.3 Supply and Demand Balance Trend Analysis of Chinese Urban Gas Production and Supply Industry

CHAPTER EIGHT KEY REGIONAL MARKET ANALYSIS OF CHINESE URBAN GAS PRODUCTION AND SUPPLY INDUSTRY

- 8.1 Regional Structure Characteristic Analysis of Urban Gas
 - 8.1.1 Urban Gas Regional Structure Overall Characteristics
 - 8.1.2 Regional Concentration Analysis of Urban Gas Industry
 - 8.1.3 Regional Distribution Characteristics Analysis of Urban Gas Industry
 - 8.1.4 Scale Indicators Regional Distribution Analysis of Gas Industry
 - 8.1.5 Economic Performance Index Regional Distribution Analysis of Gas Industry
 - 8.1.6 Enterprise Volume Regional Distribution Analysis of Gas Industry
- 8.2 Development Analysis and Forecast of Guangdong Urban Gas Production and Supply Industry
- 8.2.1 Development Plan and Supporting Measures of Guangdong Urban Gas Production and Supply Industry
- 8.2.2 Industry Status Overview of Guangdong Urban Gas Production and Supply Industry
- 8.2.3 Economic Operation Status Analysis of Guangdong Urban Gas Production and Supply Industry
 - 8.2.4 Enterprise Analysis of Guangdong Urban Gas Production and Supply Industry
- 8.2.5 Development Trend Forecast of Guangdong Urban Gas Production and Supply Industry



- 8.3 Development Analysis and Forecast of Inner Mongolia Urban Gas Production and Supply Industry
- 8.3.1 Development Plan and Supporting Measures of Inner Mongolia Urban Gas Production and Supply Industry
- 8.3.2 Industry Status Overview of Inner Mongolia Urban Gas Production and Supply Industry
- 8.3.3 Economic Operation Status Analysis of Inner Mongolia Urban Gas Production and Supply Industry
 - 8.3.4 Enterprise Analysis of Inner Mongolia Urban Gas Production and Supply Industry
- 8.3.5 Development Trend Forecast of Inner Mongolia Urban Gas Production and Supply Industry
- 8.4 Development Analysis and Forecast of Shanghai Urban Gas Production and Supply Industry
- 8.4.1 Development Plan and Supporting Measures of Shanghai Urban Gas Production and Supply Industry
- 8.4.2 Industry Status Overview of Shanghai Urban Gas Production and Supply Industry
- 8.4.3 Economic Operation Status Analysis of Shanghai Urban Gas Production and Supply Industry
 - 8.4.4 Enterprise Analysis of Shanghai Urban Gas Production and Supply Industry
- 8.4.5 Development Trend Forecast of Shanghai Urban Gas Production and Supply Industry
- 8.5 Development Analysis and Forecast of Jiangsu Urban Gas Production and Supply Industry
- 8.5.1 Development Plan and Supporting Measures of Jiangsu Urban Gas Production and Supply Industry
- 8.5.2 Industry Status Overview of Jiangsu Urban Gas Production and Supply Industry
- 8.5.3 Economic Operation Status Analysis of Jiangsu Urban Gas Production and Supply Industry
 - 8.5.4 Enterprise Analysis of Jiangsu Urban Gas Production and Supply Industry
- 8.5.5 Development Trend Forecast of Jiangsu Urban Gas Production and Supply Industry
- 8.6 Development Analysis and Forecast of Shandong Urban Gas Production and Supply Industry
- 8.6.1 Development Plan and Supporting Measures of Shandong Urban Gas Production and Supply Industry
- 8.6.2 Industry Status Overview of Shandong Urban Gas Production and Supply Industry
- 8.6.3 Economic Operation Status Analysis of Shandong Urban Gas Production and



Supply Industry

- 8.6.4 Enterprise Analysis of Shandong Urban Gas Production and Supply Industry
- 8.6.5 Development Trend Forecast of Shandong Urban Gas Production and Supply Industry
- 8.7 Development Analysis and Forecast of Sichuan Urban Gas Production and Supply Industry
- 8.7.1 Development Plan and Supporting Measures of Sichuan Urban Gas Production and Supply Industry
 - 8.7.2 Industry Status Overview of Sichuan Urban Gas Production and Supply Industry
- 8.7.3 Economic Operation Status Analysis of Sichuan Urban Gas Production and Supply Industry
- 8.7.4 Enterprise Analysis of Sichuan Urban Gas Production and Supply Industry
- 8.7.5 Development Trend Forecast of Sichuan Urban Gas Production and Supply Industry
- 8.8 Development Analysis and Forecast of Beijing Urban Gas Production and Supply Industry
- 8.8.1 Development Plan and Supporting Measures of Beijing Urban Gas Production and Supply Industry
 - 8.8.2 Industry Status Overview of Beijing Urban Gas Production and Supply Industry
- 8.8.3 Economic Operation Status Analysis of Beijing Urban Gas Production and Supply Industry
 - 8.8.4 Enterprise Analysis of Beijing Urban Gas Production and Supply Industry
- 8.8.5 Development Trend Forecast of Beijing Urban Gas Production and Supply Industry
- 8.9 Development Analysis and Forecast of Zhejiang Urban Gas Production and Supply Industry
- 8.9.1 Development Plan and Supporting Measures of Zhejiang Urban Gas Production and Supply Industry
- 8.9.2 Industry Status Overview of Zhejiang Urban Gas Production and Supply Industry
- 8.9.3 Economic Operation Status Analysis of Zhejiang Urban Gas Production and Supply Industry
- 8.9.4 Enterprise Analysis of Zhejiang Urban Gas Production and Supply Industry
- 8.9.5 Development Trend Forecast of Zhejiang Urban Gas Production and Supply Industry
- 8.10 Development Analysis and Forecast of Henan Urban Gas Production and Supply Industry
- 8.10.1 Development Plan and Supporting Measures of Henan Urban Gas Production and Supply Industry
 - 8.10.2 Industry Status Overview of Henan Urban Gas Production and Supply Industry



- 8.10.3 Economic Operation Status Analysis of Henan Urban Gas Production and Supply Industry
 - 8.10.4 Enterprise Analysis of Henan Urban Gas Production and Supply Industry
- 8.10.5 Development Trend Forecast of Henan Urban Gas Production and Supply Industry

CHAPTER NINE IMPORT AND EXPORT ANALYSIS OF URBAN GAS PRODUCTION AND SUPPLY INDUSTRY

- 9.1 Import and Export Overview of Urban Gas Production and Supply Industry
- 9.2 Export Market Analysis of Urban Gas Production and Supply Industry
 - 9.2.1 2014 Export Market Analysis of Urban Gas Industry
 - 9.2.1.1Overall Overview of Export Market
 - 9.2.1.2 Product Structure of Gas Export Market
- 9.3 Import Market Analysis of Urban Gas Production and Supply Industry
 - 9.3.1 2014 Import Market Analysis of Urban Gas Industry
 - 9.3.1.1 Overall Overview of Import Market
 - 9.3.1.2 Product Structure of Gas Import Market

CHAPTER TEN MAIN COMPANY PRODUCTION AND OPERATION ANALYSIS OF CHINA URBAN GAS PRODUCTION AND SUPPLY INDUSTRY

- 10.1 Urban Gas Production and Supply Analysis
 - 10.1.1 Urban Gas Production and Supply Industry Enterprise Scale
 - 10.1.2 Urban Gas Production Value Overview
 - 10.1.3 Urban Gas Sales Value and Profit Overview
- 10.2 China Urban Gas Major Manufacturers Analysis
 - 10.2.1 China Resources Gas
 - 10.2.1.1 Analysis of Company Development Status
 - 10.2.1.2 Analysis of Company Business Operation Status
 - 10.2.1.3 Company Sale Channels and Networks
 - 10.2.1.4 Disadvantage and Advantage Analysis of Company Business Operation
 - 10.2.1.5 Company Development Trend Analysis
 - 10.2.2 Beijing Gas Group Company Limited
 - 10.2.2.1 Analysis of Company Development Status
 - 10.2.2.2 Analysis of Company Business Operation Status
 - 10.2.2.3 Company Sale Channels and Networks
 - 10.2.2.4 Disadvantage and Advantage Analysis of Company Business Operation
 - 10.2.2.5 Company Development Trend Analysis



- 10.2.3 China Gas Holdings Ltd
 - 10.2.3.1 Analysis of Company Development Status
 - 10.2.3.2 Analysis of Company Business Operation Status
 - 10.2.3.3 Company Sale Channels and Networks
 - 10.2.2.4 Disadvantage and Advantage Analysis of Company Business Operation
 - 10.2.3.5 Company Development Trend Analysis
- 10.2.4 ENN Energy Holdings Limited
 - 10.2.4.1 Analysis of Company Development Status
 - 10.2.4.2 Company Operating Performance Analysis
- 10.2.4.3 Company Company Sale Channels and Networks
- 10.2.4.4 The Advantages and Disadvantages of Operating Status
- 10.2.4.5 Analysis of The Latest Developments
- 10.2.5 Towngas
 - 10.2.5.1 Analysis of Company Development Status
- 10.2.5.2 Analysis of Company Business Operation Status
- 10.2.5.3 Company Sale Channels and Networks
- 10.2.5.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.5.5 Company Development Trend Analysis
- 10.2.6 Tianjin Energy Investment Group Co., Ltd.
- 10.2.6.1 Analysis of Company Development Status
- 10.2.6.2 Analysis of Company Business Operation Status
- 10.2.6.3 Company Sale Channels and Networks
- 10.2.6.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.7 Sino Gas & Energy Holdings
- 10.2.7.1 Analysis of Company Development Status
- 10.2.7.2 Analysis of Company Business Operation Status
- 10.2.7.3 Company Sale Channels and Networks
- 10.2.7.4 Advantages and Disadvantages of Operation Analysis
- 10.2.7.5 Company Development Trend Analysis
- 10.2.6.5 Company Development Trend Analysis
- 10.2.8 PetroChina Kunlun Gas
- 10.2.8.1 Analysis of Company Development Status
- 10.2.8.2 Analysis of Company Business Operation Status
- 10.2.8.3 Company Sale Channels and Networks
- 10.2.8.4? Advantages and Disadvantages of Operation Analysis
- 10.2.8.5 Company Development Trend Analysis
- 10.2.9 Tian Lun Gas Group
- 10.2.9.1 Analysis of Company Development Status
- 10.2.9.2 Analysis of Company Business Operation Status



- 10.2.9.3 Company Sale Channels and Networks
- 10.2.9.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.9.5 Company Development Trend Analysis
- 10.2.10 China Oil And Gas Group
 - 10.2.10.1 Analysis of Company Development Status
- 10.2.10.2 Analysis of Company Business Operation Status
- 10.2.10.3 Company Sale Channels and Networks
- 10.2.10.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.10.5 Company Development Trend Analysis
- 10.2.11 Shenzhen Gas Corporation Ltd.
 - 10.2.11.1 Analysis of Company Development Status
 - 10.2.11.2 Analysis of Company Business Operation Status
- 10.2.11.3 Company Sale Channels and Networks
- 10.2.11.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.12 Shanxi Provincial Natural Gas CO., LTD
- 10.2.12.1 Analysis of Company Development Status
- 10.2.12.2 Analysis of Company Business Operation Status
- 10.2.12.3 Company Sale Channels and Networks
- 10.2.12.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.12.5 Company Development Trend Analysis
- 10.2.5.5 Company Development Trend Analysis
- 10.2.13 Xinjiang Haoyuan Natural Gas CO. Ltd
- 10.2.13.1 Analysis of Company Development Status
- 10.2.13.2 Analysis of Company Business Operation Status
- 10.2.13.3 Company Sale Channels and Networks
- 10.2.13.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.13.5 Company Development Trend Analysis
- 10.2.14 Changchun Gas Co., Ltd
- 10.2.10.1 Analysis of Company Development Status
- 10.2.10.2 Analysis of Company Business Operation Status
- 10.2.10.3 Company Sale Channels and Networks
- 10.2.10.4 Disadvantage and Advantage Analysis of Company Business Operation
- 10.2.10.5 Company Development Trend Analysis
- 10.2.15 CPC Jinhong Energy Investment Co., Ltd
 - 10.2.15.1 Analysis of Company Development Status
 - 10.2.15.3 Company Sale Channels and Networks
 - 10.2.15.4 Advantages and Disadvantages of Operation Analysis
 - 10.2.15.5 Company Development Trend Analysis



CHAPTER ELEVEN INVESTMENT AND PROSPECTS ANALYSIS OF CHINESE URBAN GAS PRODUCTION AND SUPPLY INDUSTRY

- 11.1 Investment Risk of Chinese Urban Gas Production and Supply Industry
 - 11.1.1 Policy Risk of Urban Gas Production and Supply Industry
 - 11.1.2 Technology Risk of Urban Gas Production and Supply Industry
 - 11.1.3 Supply and Demand Risk of Urban Gas Production and Supply Industry
- 11.1.4 Macroeconomic Volatility Risk of Urban Gas Production and Supply Industry
- 11.1.5 Related Industry Risk of Urban Gas Production and Supply Industry
- 11.1.6 Product Structure Risk of Urban Gas Production and Supply Industry
- 11.1.7 Scale Risk of Manufacturers
- 11.1.8 Other Risks of Urban Gas Production and Supply Industry
- 11.2 Investment Structure Analysis of Chinese Urban Gas Production and Supply Industry
- 11.2.1 Investment Scale Analysis of Urban Gas Production and Supply Industry
- 11.2.2 Source Structure of Investment Capital for Urban Gas Production and Supply Industry
- 11.2.3 Construction Analysis of Investment Project of Urban Gas Production and Supply Industry
- 11.2.4 Investment Capital Usage Analysis of Urban Gas Production and Supply Industry
 - 11.2.4.1 Investment Capital Flows Structure
 - 11.2.4.2 Investment Capital Proportion of Different Grade Projects
- 11.2.4.3 Investment Proportion of Newly Constructed, Expanded and Reconstructed Projects
- 11.2.5 Investor Structure Analysis of Urban Gas Production and Supply Industry
- 11.3 Investment Characteristic Analysis of Chinese Urban Gas Production and Supply Industry
 - 11.3.1 Entry/Exit Barriers Analysis of Urban Gas Production and Supply Industry
- 11.3.2 Profit Model Analysis of Urban Gas Production and Supply Industry
- 11.3.3 Profit Factors Analysis of Urban Gas Production and Supply Industry
- 11.4 Development Trend and Prospect Forecast of Chinese Urban Gas Production and Supply Industry
 - 11.4.1 Development Trend Analysis of Urban Gas Production and Supply Industry
 - 11.4.2 Prospect Forecast of Urban Gas Production and Supply Industry
 - 11.4.2.1 Prospect Forecast of Chinese Urban Gas Production and Supply Industry
 - 11.4.2.2 2015-2020 Chinese Natural Gas Prospect Forecast
 - 11.4.2.3 2015-2020 Chinese Liquefied Petroleum Gas Prospect Forecast
 - 11.4.2.4 2015-2020 Chinese Manufactured Gas Prospect Forecast



CHAPTER TWELVE CHINA URBAN GAS PRODUCTION AND SUPPLY COMPANIES DEVELOPMENT STRATEGY ANALYSIS

- 12.1 China Urban Gas Production and Supply Companies Innovation Strategy Analysis
 - 12.1.1 The Main Innovation Problem Faced by Companies
 - 12.1.1.1 Company Lack Awareness of the Importance and Necessity of Innovation.
- 12.1.1.2 The National Technology Investment Proportion Less and Low Beside the Limited Investment by Company.
- 12.1.1.3 Unestablished Technological Innovation System Combination Between Production and Research.
 - 12.1.1.4 Internal Innovation Mechanism Unformed
 - 12.1.2 The Exploration of Enhancing Innovation Capability.
- 12.1.2.1 Eliminate Misunderstanding to Create Gas Enterprise Innovation Culture and Environment
 - 12.1.2.2 Build Brand and Enhance the Core Competitiveness of Enterprises
- 12.1.2.3 Establish an Innovative Favorable Employment Mechanism As Well As Cultivate a Number of Innovative Talents and Teams.
- 12.1.2.4 A Substantial Increase Investments in Technology by Companies to Improve the Capability of Innovation and Lay the Economic Foundation
- 12.1.2.5 Promote the Establishment of Innovation System Combined the Production, Research and Technology
- 12.1.3 The Proposal of Enhancing Innovation Capability of Company
- 12.2 Contradiction Strategy Analysis of China Urban Gas Production Companies with Upstream Companies
- 12.2.1 Relationship between Gas Enterprises and Upstream Gas Supply Companies
- 12.2.2 Effects Analysis of Upstream Company Monopoly on the Industry
- 12.2.3 Contradiction Strategy between Enterprise and Upstream Supply Company
 - 12.2.3.1 Establish a Sound Regulatory Mechanism
- 12.2.3.2 Establish a Fair and Reasonable Pricing Mechanism, Avoid the Unfair Competition through Price Discrimination
- 12.2.3.3 Downstream Enterprises Strive Actively for the Market Equality Trading Status with Upstream Industry
 - 12.2.4 Accelerate Market-oriented Pace
- 12.2.4.1 Understand the Current Situation, Renew Ideas, and Identify the Central Position of Market in Gas Operation and Development
- 12.2.4.2 Seize the Opportunity, Grasp the Advantage, Define the Development Strategy on Market
 - 12.2.4.3 The Talent, Technology and Market Development Basic for Enterprise



12.2.4.4 Deepen Reform, Strengthen Management, Create Good Opportunities and Working Environment for Market Development

12.3 Marketing Strategy Analysis of Chinese Urban Gas Production and Supply Companies

12.3.1 Strategy Analysis of Exploring First-tier Urban Markets

12.3.2 Strategy Analysis of Exploring Second-tier Urban Markets

12.3.3 Strategy Analysis of Exploring Rural Market

Tables and figures

Table Main Products of Urban Gas Description

Figure 2014 China Urban Gas Use Structure

Figure 2007-2013 Share of Urban Gas Industrial Production Value in China's Industrial Production Value

Figure 2007--2013 China Penetration of Urban Gas

Figure 2009-2014 China Natural Gas Reserves and Growth Rate

Table 2014 China Imported Natural Gas Country Rank

Table 2009--2014 China User of Urban Gas Overview

Table User Ratio of Three Urban Gas

Figure 2009-2014 China User of Urban Gas and Growth Rate Overview

Figure 2009-2014 China Urbanized Rate Analysis

Figure 2009-2014 Gross Margin of China Urban Gas Production and Supply Industry Analysis

Table 2009-2014 Sales Gross Margin Sales Profit Margin Return on Assets Ratio of China Urban Gas Production and Supply Industry Analysis

Table 2009-2014 Receivables Turnover Ratio Finished Goods Turnover Current Assets Turnover of China Urban Gas Production and Supply Industry Analysis

Table 2009-2014 Liability Ratio Equity Ratio Interest Coverage Ratio of China Urban Gas Production and Supply Industry Analysis

Table 2009-2014 Growth Rate of Total Profit Capital Sales Revenue of China Urban Gas Production and Supply Industry Analysis

Table 2013 Economic Benefit of China Urban Gas Production and Supply Industry Analysis

Table 2013 China Economic Benefit of Different Type of Enterprise Analysis
Table Economic Benefit of Different Regions of Enterprise Analysis?2014.12.31?
Figure 2009-2014 Total Production Value and Growth Rate of China Urban Gas
Production and Supply Industry Analysis

Table 2009-2014 Finished Products Supply of China Urban Gas Production and Supply Industry Analysis

Table Top Ten Regions of Total Production Value of Urban Gas Production and Supply Industry Total Production Value Capital Analysis



Table 2012 Top Ten Regions of Natural Gas of Urban Gas Production and Supply Industry Supply and Users Analysis

Table 2012 Top Ten Regions of Liquefied Petroleum Gas (LPG) of Urban Gas Production and Supply Industry Supply and Users Analysis

Table 2012 Top Ten Regions of Manufactured Gas of Urban Gas Production and Supply Industry Supply and Users Analysis

Table 2009-2013 Sales Value of China Urban Gas Production and Supply Industry Analysis

Table 2009-2013 Sales Revenue of China Urban Gas Production and Supply Industry Analysis

Table 2013 Top Ten Regions of Sales Value of Urban Gas Production and Supply Industry Sales Value Analysis

Table 2013 Top Ten Regions of Sales Revenue of Urban Gas Production and Supply Industry Sales Revenue and Total Profit Analysis

Figure 2009-2014 Proportion of Products Sold of China Urban Gas Production and Supply Industry Analysis

Table Key Points of "Natural gas utilization policy" Analysis

Table Current Natural Gas Pricing Mechanism in China

Figure Global Urban Gas Historical Development

Table 2012 Provincial Capital Main Gas Business Statistics

Figure 2014 Main Urban Gas Operators Sales Market Share

Figure 2000-2012 Three Kinds of Gas Source Consumption Trend

Figure Gas Industry Ownership Structure

Figure Gas Industry Company Type

Table China Imported Natural Gas Project Summary

Table Chinese LNG Imports by Sea

Figure Gas Industry Ownership Structure

Figure Gas Industry Company Type

Table 2013 Natural Gas Top Five Countries Remaining Recoverable Reserves

Figure 2010 Global Main Countries Natural Gas Proved Reserves (TCM) (Trillion Cubic Meters) Analysis

Figure 2000-2010 USA, Russia and China Gas Recoverable Reserves Ratio

Figure China Coal-Bed Methane Resource Distribution

Figure LNG Pipeline Transportation Characteristic Analysis

Figure Transportation Cost Comparative Analysis

Figure Gas Hydrates Storage and Transport Factors

Figure LPG Transportation Type Analysis

Table LPG Transportation Type Compare

Table China Major Natural Gas Pipeline Construction



Table Global LNG Ship Orders Distribution Statistics

Table China LPG Pipeline Construction

Table Global and China LPG Tanker Ship Main Manufacturers

Table Manufactured Gas Main Manufacturers Analysis

Figure Major Business Projects Administrative Level Share

Figure Urban Gas Supply Market Structure

Figure 2009-2014 China Natural Gas Supply (Billion Cubic Meter)

Figure 2009-2014 China Liquefied Petroleum Gas Supply (Million MT)

Figure 2009-2014 China Manufactured Gas Supply (Billion Cubic Meter)

Figure 2014 Urban Gas Main Consumption Share by Regions

Table 2009-2014 China Natural Gas Consumption and Natural Gas Used for Urban Gas Comparison

Table the Main Energy Exploitation Compare

Table Natural Gas Supply Analysis

Table Natural Gas Used for Urban Gas Supply and Consumption Compare

Figure 2009-2014 China Manufactured Gas Used for Urban Gas Supply and Growth Rate

Figure 2009-2014 China Manufactured Gas Used for Urban Gas Supply and Consumption Compare

Figure Urban Gas Main Business Model and Influence Factor Analysis

Figure Gas Supply and Production Financial Cost, Overhead Cost and Selling Cost Accounts for the Proportion of Sales Revenue

Figure Gas Shuttle Business Revenue and Profit Structure Compare

Table China Gas Stock Market Performance

Table 2009-2014 Consumption Volume Analysis of Chinese Urban Gas Production and Supply Industry

Figure 2009-2014 Consumption Growth Analysis of Natural Gas Production and Supply Industry Used in Chinese Urban Gas

Figure 2009-2014 Consumption Growth Analysis of Liquefied Petroleum Gas

Production and Supply Industry Used in Chinese Urban Gas

Figure 2009-2014 Consumption Growth Analysis of Manufactured Gas Production and Supply Industry Used in Chinese Urban Gas

Table 2009-2014 Sales Volume Analysis of Chinese Urban Gas Companies

Table 2014 Projects Volume Analysis of Some Chinese Urban Gas Companies

Figure 2014 Market Share Overview of Major Urban Gas Service Providers

Figure 2014 Natural Gas Consumption Structure Analysis

Figure 2005-2014 China Natural Gas Consumption Volume Analysis

Figure 2009-2014 Consumption Volume Analysis of Natural Gas Used in Urban Gas

Figure 2014 Natural Gas Regional Consumption Market Share Overview



Figure 2014 China Natural Gas Price Trend Analysis (RMB/MT)

Figure 2009-2014 China Liquefied Petroleum Gas Consumption Volume Analysis

Figure 2009-2014 Consumption Volume Analysis of Liquefied Petroleum Gas Used in Urban Gas

Figure 2014 China Liquefied Petroleum Gas Price Trend Analysis (RMB/MT)

Figure 2009-2014 China Manufactured Gas Consumption Volume Analysis

Figure 2009-2014 Consumption Volume Analysis of Manufactured Gas Used in Urban Gas

Table 2009-2014 Supply and Demand Balance Status of Chinese Urban Gas Production and Supply Industry

Table Huizhou Gas Gasification Indicators

Table Huizhou Natural Gas Comprehensive Utilization Plan Indicators

Table 2013 Guangdong Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Guangdong Urban Gas Production and Supply Industry

Table Enterprises of Guangdong Urban Gas Production and Supply Industry

Table 2013 Inner Mongolia Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Inner Mongolia Urban Gas Production and Supply Industry

Table Enterprises of Inner Mongolia Urban Gas Production and Supply Industry

Table Shanghai Urban Gas"12th Five-Year" Development Plan and Supporting Measures

Table 2013 Shanghai Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Shanghai Urban Gas Production and Supply Industry

Table Enterprises of Shanghai Urban Gas Production and Supply Industry

Table 2013 Jiangsu Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Jiangsu Urban Gas Production and Supply Industry

Table Enterprises of Jiangsu Urban Gas Production and Supply Industry

Table 2013 Shandong Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Shandong Urban Gas Production and Supply Industry

Table Enterprises of Shandong Urban Gas Production and Supply Industry

Table 2013 Sichuan Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Sichuan Urban Gas Production and Supply Industry

Table Enterprises of Sichuan Urban Gas Production and Supply Industry

Table 2013 Beijing Urban Gas Industry Scale Analysis



Table 2013 Economic Operation Status Analysis of Beijing Urban Gas Production and Supply Industry

Table Enterprises of Beijing Urban Gas Production and Supply Industry

Table 2013 Zhejiang Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Zhejiang Urban Gas Production and Supply Industry

Table Enterprises of Zhejiang Urban Gas Production and Supply Industry

Table 2013 Henan Urban Gas Industry Scale Analysis

Table 2013 Economic Operation Status Analysis of Henan Urban Gas Production and Supply Industry

Table Enterprises of Henan Urban Gas Production and Supply Industry

Table 2009-2013 China Urban Gas Industry Scale

Table 2009-2013 China Urban Gas Effectiveness

Table China Resources Gas Profit

Table Beijing Enterprises Holdings Profit List

Table China Gas Holdings profit List

Table China gas calendar year profit

Table China Resources Gas Profit lift

Table Business Scale and Income of the Enterprise

Table Enterprise Business Scale and Income List

Table Tian Lun Gas Group Profit lift

Table 2014 Development of Tian Lun Gas Group

Table Shenzhen Gas Corporation Profit Analysis

Table Manufacturer Revenue Analysis

Table Manufacturer Revenue Analysis

Table Manufacturer Revenue Analysis

Table Manufacturer Revenue Analysis

Table 2009-2013 Urban Gas Industry Fixed Assets Investment Analysis (Billion Yuan)

Table Cooperation of Some Gas Enterprises with Banks

Figure 2014 China Investment Capital Proportion of Different Grade Projects

Figure 2014 China Investment Proportion of Newly Constructed, Expanded and

Reconstructed Projects

Figure Investor Structure Share of Urban Gas Production and Supply Industry

Figure Profit Model Analysis of Urban Gas Production and Supply Industry

Figure Urban Gas Industry Development Trend Overview

Table Natural Gas Supply and Demand Forecast



I would like to order

Product name: Development and Prospects Analysis of China Urban Gas Production and Supply

Industry 2015

Product link: https://marketpublishers.com/r/DF8ADDAC534EN.html

Price: US\$ 2,800.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/DF8ADDAC534EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



