

China Natural Gas and Shale Gas Industry Report, 2012-2015

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Abstracts

Natural gas consists of conventional natural gas and unconventional natural gas. Shale gas is included in unconventional natural gas. Compared with conventional natural gas, shale gas is featured with low abundance, low porosity and permeability, low recovery ratio, large reserves and long lifespan of a single well.

The global shale gas resources are mainly distributed in North America and Asia, which accounted for 29% and 27% of the exploitable shale gas resources in 2011 respectively. The United States is the earliest and most successful country in the development of shale gas. In 2011, its shale gas output shared 27.8% of the country's natural gas output, thereby making its self-sufficiency rate of natural gas up to 94.4% and reducing its import volume significantly. The success of the United States has prompted the world's major countries to enhance shale gas exploration and development.

China has long been using coal as the main energy. In China's energy consumption, coal accounts for over 60%, while natural gas only occupies about 5%, far below the world average, so natural gas has huge development potentials in China. In recent years, China's demand for natural gas has witnessed rapid growth, but the output growth has been slow, leading to increasing dependency on the import of natural gas, which reached 26.2% in 2012. To reduce the risk incurred by the high dependency and ease the contradiction between supply and demand, China is accelerating the exploration and development of shale gas and other unconventional natural gas.

In 2012, China's potential volume of mineable shale gas hit 25 trillion cubic meters (excluding the shale gas in the Qinghai and Tibet), almost same with that of China's land conventional natural gas. At present, China shale gas industry is still in its infancy,



with daily output of about 540,000 cubic meters. Main mining enterprises include PetroChina, Sinopec and Yanchang Petroleum. In 2015, the shale gas industry will enter a rapid development stage in the wake of the completion of China's potential shale gas resource survey. By 2020, shale gas will become an important part of China's natural gas energy, with an ouput of 100 billion cubic meters.

From 2011 to now, Ministry of Land and Resources of China invited bids for shale gas exploration rights twice and allowed private enterprises to participate in. In the second round of bidding, two private companies won the bids. The third round of bidding will be held in early 2014, and still open to small and medium private enterprises, providing equal opportunities for private capital.

As most core technologies of shale gas mining equipment are mastered by foreign enterprises, the cooperation with such enterprises will bring some market share quickly. The current development shows that oil service companies and oilfield equipment manufacturers such as SINO Geophysical and LandOcean specializing in data processing and interpretation, Jereh engaged in fracturing equipment and services, Tong Oil Tools focusing on composite penetrators and services are more likely to enjoy benefits.

China Natural Gas (Shale Gas) Industry Report, 2012-2015 covers the following aspects:

The global natural gas and shale gas reserves and distribution, status quo of shale gas exploration, and the shale gas development in the United States;

China's natural gas reserves and distribution, supply and demand, import and export, and development forecast;

China's shale gas reserves and distribution, bidding, exploration, competition pattern, development forecast;

Operation, oil and gas exploration and development, forecasting and outlook of six oil and gas exploration and development enterprises in China.



Contents

1 OVERVIEW OF SHALE GAS INDUSTRY

- 1.1 Overview
- 1.2 Mining Features
- 1.3 Classification
- 1.4 Industry Chain
- 1.5 Exploration and Development Process

2 STATUS QUO OF GLOBAL SHALE GAS INDUSTRY

- 2.1 Reserves and Distribution
- 2.2 Status Quo of Exploration
- 2.3 Shale Gas Development in USA
 - 2.3.1 Technological Breakthrough
 - 2.3.2 Development Course
 - 2.3.3 Supply and Demand
 - 2.3.4 Experience

3 STATUS QUO OF CHINA NATURAL GAS INDUSTRY

- 3.1 Energy Consumption Structure
- 3.2 Resource Advantages
- 3.3 Reserves and Distribution
- 3.4 Supply
- 3.5 Demand
- 3.6 Import and Export
 - 3.6.1 LNG
 - 3.6.2 Piped Natural Gas
- 3.7 Development Forecast
 - 3.7.1 Supply and Demand
 - 3.7.2 Consumption Structure

4 STATUS QUO OF CHINA SHALE GAS INDUSTRY

- 4.1 Development
- 4.2 Policy
- 4.3 Bidding



- 4.4 Resource Reserves
- 4.5 Exploration
- 4.6 Competition Pattern
- 4.7 Potential Risk
- 4.8 Development Forecast

5 MAJOR COMPANIES IN CHINA OIL AND GAS EXPLORATION AND DEVELOPMENT INDUSTRY

- 5.1 SINO Geophysical
 - 5.1.1 Profile
 - 5.1.2 Operation
 - 5.1.3 Revenue Structure
 - 5.1.4 Gross Margin
 - 5.1.5 R & D
 - 5.1.6 Data Processing and Interpretation
 - 5.1.7 Forecast and Outlook
- 5.2 LandOcean
 - 5.2.1 Profile
 - 5.2.2 Operation
 - 5.2.3 Revenue Structure
 - 5.2.4 Gross Margin
 - 5.2.5 R & D
 - 5.2.6 Clients
 - 5.2.7 Data Processing and Interpretation
 - 5.2.8 Forecast and Outlook
- 5.3 Jereh
 - 5.3.1 Profile
 - 5.3.2 Operation
 - 5.3.3 Revenue Structure
 - 5.3.4 Gross Margin
 - 5.3.5 R & D
 - 5.3.6 Oilfield Equipment and Services
 - 5.3.7 Forecast and Outlook
- 5.4 Shandong Molong
 - 5.4.1 Profile
 - 5.4.2 Operation
 - 5.4.3 Revenue Structure
 - 5.4.4 Gross Margin



- 5.4.5 R & D
- 5.4.6 Clients and Suppliers
- 5.4.7 Oil & Gas Equipment and Services
- 5.4.8 Forecast and Outlook
- 5.5 HBP
 - 5.5.1 Profile
 - 5.5.2 Operation
 - 5.5.3 Revenue Structure
 - 5.5.4 Gross Margin
 - 5.5.5 R & D
 - 5.5.6 Oil & Gas Equipment and Services
 - 5.5.7 Forecast and Outlook
- 5.6 Tong Oil Tools
 - 5.6.1 Profile
 - 5.6.2 Operation
 - 5.6.3 Revenue Structure
 - 5.6.4 Gross Margin
 - 5.6.5 R & D
 - 5.6.6 Clients and Suppliers
 - 5.6.7 Oil & Gas Equipment and Services
 - 5.6.8 Forecast and Outlook



Selected Charts

SELECTED CHARTS

Classification of Natural Gas Resources

Natural Gas Industry Chain

Natural Gas Exploration and Development Process

Natural Gas Development Sectors

Global Natural Gas Reserves and Geographical Distribution, 2011

Geographical Distribution of Global Conventional Natural Gas Resources, 2011

Global Distribution of Mineable Shale Gas Resources (by Region), 2011

Global Distribution of Mineable Shale Gas Resources (by Country), 2011

Shale Gas Exploration and Development in Some Countries, 2013

Shale Gas Development Course in USA

Natural Gas Output and YoY Growth Rate in USA, 2003-2012

Natural Gas Structure in USA by Source, 2011

Natural Gas Consumption and Self-sufficiency Rate in USA, 2003-2012

Natural Gas Import and Export Volume in USA, 2003-2011

Global Energy Consumption Structure, 2011

China's Energy Consumption Structure, 2010-2012

Comparison between Natural Gas and Other Energy by Emissions (Equivalent Heating Value)

Volume of Oil and Natural Gas Resources in China, 2011

Volume of Natural Gas Geological Resources and Mineable Resources in China, 2011

Natural Gas Basic Reserves and Reserves in China, 2007-2011

Geographical Distribution of Natural Gas Basic Reserves in China, 2011

China's Natural Gas Planning and Strategy

Natural Gas Output and YoY Growth Rate in China, 2001-2012

Natural Gas Output (by Region) in China, 2010-2012

Natural Gas Apparent Consumption and Self-Sufficiency Rate in China, 2008-2012

Downstream Natural Gas Consumption Structure in China, 2011

LNG Import Volume and Value in China, 2008-2013

Average LNG Import Price in China, 2008-2013

Import Origins of LNG and Proportion in China, 2012

Major Cities Importing LNG and Their Import Volume Proportion in China, 2012

Natural Gas Pipeline Construction in China, 2012

Import and Export Volume of Piped Natural Gas in China, 2008-2013

Average Import and Export Price of Piped Natural Gas in China, 2008-2013

Natural Gas Supply and Demand in China, 2012-2016E



Downstream Natural Gas Consumption Structure in China, 2015E

Shale Gas Development Course in China

Goals of China's Shale Gas ""Twelfth Five-Year"" Planning

Results of the Second Round of Shale Gas Exploration Right Tenders in China, 2012

Shale Gas Exploration Progress in China

Shale Gas Geological Resources Potential and Geographical Distribution in China, 2012

Mineable Shale Gas Resources Potential and Geographical Distribution in China, 2012

Shale Gas Development Companies and Blocks in China, 2011

Shale Gas Exploration & Exploitation Demonstration Areas and Distribution of More

than 20 Horizontal Shale Gas Wells in China, 2012

Competition Pattern of Chinese Oilfield Service Market, 2012

Oil Service Companies and Their Service Areas of CNPC, CNOOC and Sinopec

Oil and Gas Exploration Companies and Their Business in China

Oil and Gas Development Companies and Their Business in China

Overseas Oil and Gas M & A Cases of Chinese Enterprises, 2012

Revenue and Net Income of SINO Geophysical, 2008-2013

Revenue Breakdown of SINO Geophysical (by Product), 2010-2012

Revenue Structure of SINO Geophysical (by Product), 2010-2012

Revenue Breakdown of SINO Geophysical (by Region), 2010-2012

Revenue Structure of SINO Geophysical (by Region), 2010-2012

Gross Margin of Main Products of SINO Geophysical, 2011-2012

R & D Costs and % of Total Revenue of SINO Geophysical, 2010-2012

Revenue and Net Income of SINO Geophysical, 2011-2015E

Revenue and Net Income of LandOcean, 2008-2013

Revenue Breakdown of LandOcean (by Product), 2010-2012

Revenue Structure of LandOcean (by Product), 2010-2012

Revenue Breakdown of LandOcean (by Region), 2010-2012

Revenue Structure of LandOcean (by Region), 2010-2012

Gross Margin of Main Products of LandOcean, 2010-2012

R & D Costs and % of Total Revenue of LandOcean, 2010-2012

LandOcean's Revenue from Top 5 Clients and % of Total Revenue, 2010-2012

Name List and Revenue Contribution of LandOcean's Top 5 Clients, 2012

Revenue and Net Income of LandOcean, 2011-2015E

Revenue and Net Income of Jereh, 2008-2013

Revenue Breakdown of Jereh (by Product), 2010-2012

Revenue Structure of Jereh (by Product), 2010-2012

Revenue Breakdown of Jereh (by Region), 2010-2012

Revenue Structure of Jereh (by Region), 2010-2012



Gross Margin of Main Products of Jereh, 2010-2012

R & D Costs and % of Total Revenue of Jereh, 2010-2012

Revenue and Sales Volume of Oilfield Equipment of Jereh, 2011-2012

Revenue and Wells of Oilfield Equipment Services of Jereh, 2011-2012

Revenue and Net Income of Jereh, 2011-2015E

Revenue and Net Income of Shandong Molong, 2008-2013

Revenue Breakdown of Shandong Molong (by Product), 2010-2012

Revenue Structure of Shandong Molong (by Product), 2010-2012

Revenue Breakdown of Shandong Molong (by Region), 2010-2012

Revenue Structure of Shandong Molong (by Region), 2010-2012

Gross Margin of Main Products of Shandong Molong, 2010-2012

R & D Costs and % of Total Revenue of Shandong Molong, 2010-2012

Shandong Molong's Revenue from Top 5 Clients and % of Total Revenue, 2010-2012

Name List and Revenue Contribution of Shandong Molong's Top 5 Clients, 2012

Shandong Molong's Procurement from Top 5 Suppliers and % of Total Procurement, 2010-2012

Name List, Procurement Amount and Proportion of Shandong Molong's Top 5 Suppliers, 2012

Revenue and Net Income of Shandong Molong, 2011-2015E

Revenue and Net Income of HBP, 2008-2013

Revenue Breakdown of HBP (by Product), 2010-2012

Revenue Structure of HBP (by Product), 2010-2012

Revenue Breakdown of HBP (by Region), 2010-2012

Revenue Structure of HBP (by Region), 2010-2012

Gross Margin of Main Products of HBP, 2010-2012

R & D Costs and % of Total Revenue of HBP, 2010-2012

Revenue and Net Income of HBP, 2011-2015E

Revenue and Net Income of Tong Oil Tools, 2008-2013

Revenue Breakdown of Tong Oil Tools (by Product), 2010-2012

Revenue Structure of Tong Oil Tools (by Product), 2010-2012

Revenue Breakdown of Tong Oil Tools (by Region), 2011-2012

Revenue Structure of Tong Oil Tools (by Region), 2011-2012

Gross Margin of Main Products of Tong Oil Tools, 2010-2012

R & D Costs and % of Total Revenue of Tong Oil Tools, 2010-2012

Tong Oil Tools' Revenue from Top 5 Clients and % of Total Revenue, 2010-2012

Name List and Revenue Contribution of Tong Oil Tools' Top 5 Clients, 2012

Tong Oil Tools' Procurement from Top 5 Suppliers and % of Total Procurement, 2010-2012

Name List, Procurement Amount and Proportion of Tong Oil Tools' Top 5 Suppliers,



2012

Revenue and Net Income of Tong Oil Tools, 2011-2015E



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