China Salt Chemical Industry Production & Marketing Demand and Investment Forecast Report, 2013-2017

目 录

CONTENTS

Chapter 1: Development Overview of China Salt Chemical Industry

1.1 Definition of Salt Chemical Industry

- 1.1.1 Definition of Salt Chemical Industry
- 1.1.2 Product Categories of Salt Chemical Industry
- 1.1.3 Salt Chemical Industry's Position

1.2 Statistical Standards for Salt Chemical Industry

- 1.2.1 Statistical Department and Coverage of Salt Chemical Industry
- 1.2.2 Statistical Ways of Salt Chemical Industry
- 1.2.3 Data Categories of Salt Chemical Industry

1.3 Analysis of Industrial Chain of Salt Chemical Industry

- 1.3.1 Industrial Chain Profile of Salt Chemical Industry
- 1.3.2 Upstream Industries of Salt Chemical Industry
 - (1) Classification and Storage of Salt Resource
 - (2) Supply and Demand Information of Electric Power Market
 - (3) Supply and Demand Information of Crude Coal Market
 - (4) Supply and Demand Information of Limestone
- 1.3.3 Downstream Industries of Salt Chemical Industry
 - (1) Development of Glass Industry
 - (2) Development of Chemical Industry
 - (3) Development of Paper-making Industry
 - (4) Development of Textile Industry
 - (5) Development of Detergent Industry

Chapter 2: Analysis of Development of China Salt Chemical Industry

2.1 Development Overview of Salt Chemical Industry

- 2.1.1 Development Overview of Salt Chemical Industry
- 2.1.2 Development Features of Salt Chemical Industry
- 2.1.3 Factors of Influencing Salt Chemical Industry

2.2 Analysis of Operation of Salt Chemical Industry

- 2.2.1 Operational Benefit of Salt Chemical Industry
- 2.2.2 Profitability of Salt Chemical Industry
- 2.2.3 Operating Capability of Salt Chemical Industry
- 2.2.4 Debt-paying Ability of Salt Chemical Industry
- 2.2.5 Development Capability of Salt Chemical Industry

2.3 Analysis of Economic Index of Salt Chemical Industry

- 2.3.1 Economic Index of Salt Chemical Industry
- 2.3.2 Economic Index of Enterprises in Different Size
- 2.3.3 Economic Index of Enterprises in Different Economic Type
- 2.3.4 Economic Index of Enterprises in Different Region

2.4 Analysis of Production and Marketing of Salt Chemical Industry, 2010-2011

- 2.4.1 Analysis of Supply of National Salt Chemical Industry
 - (1) Analysis of Total Output Value of National Salt Chemical Industry
 - (2) Analysis of Finished Product of National Salt Chemical Industry
- 2.4.2 Analysis of Supply of Regional Salt Chemical Industry
 - (1) Analysis of Top 10 Regions Associated with Total Output Value
 - (2) Analysis of Top 10 Regions Associated with Finished Product
- 2.4.3 Analysis of Demand of National Salt Chemical Industry
 - (1) Analysis of Sales Value of National Salt Chemical Industry
 - (2) Analysis of Sales Income of National Salt Chemical Industry
- 2.4.4 Analysis of Demand of Regional Salt Chemical Industry

(1)	Analysis of Top 10 Regions Associated with Total Output Value
(2)	Analysis of Top 10 Regions Associated with Finished Product
2.4.5	Analysis of Operation of Salt Chemical Industry in
Chapter 3:	: Analysis of Market Environment for Salt Chemical Industry in2012
3.1 Ana	lysis of Policy Environment for Salt Chemical Industry
3. 1. 1	Management Mechanism of Salt Chemical Industry
3. 1. 2	Entry Criteria of Salt Chemical Industry
(1)	Franchise Regulation for Edible Salt
(2)	Entry Criteria of Chlor-Alkali Industry
(3)	Entry Criteria of Sodium carbonate Industry
3. 1. 3	Analysis of Progress of Salt System Reform
3. 1. 4	Policy Trend for Salt Chemical Industry
(1)	Policies Related to Salt Making Industry
	Policies Related to Inorganic Base
	Development Planning of Salt Chemical Industry
	lysis of Economic Environment for Salt Chemical Industry
	Analysis of GDP
	Analysis of Resident Income and Consumption
	Analysis of Development of Fine Chemical Industry
	lysis of Social Environment for Salt Chemical Industry
	Coordination between Industry Development and Social Economy
	Environmental Pollution Problems in the Development of Industry
	Pollution Problems in Salt Exploitation
	Pollution Problems in Crude Salt Processing
	Pollution Problems in Chlor-Alkali Industry
	Analysis of Measures for Industry Environmental Protection Regional Unbalanced Problems in the Development of Industry
	Regional Unbalanced Problems in Salt-making Industry
	Regional Unbalanced Problems in Inorganic Base
	lysis of Technology Environment for Salt Chemical Industry
	Analysis of Crude Salt Production Process
	Lake Salt Production Process
	Well Salt Production Process
(3)	Sea Salt Production Process
	Analysis of Caustic Soda Production Process
	Diaphragm Process
	Membrane Process
3. 4. 3	Analysis of Sodium Carbonate Production Process
(1)	Ammonia-soda Process
(2)	Combined-soda Process
(3)	Comparison between Ammonia-soda and Combined-soda Process
3. 4. 4	Technology Development Trend for Salt Chemical Industry
(1)	Production Technology Development Trend for Crude Salt
(2)	Production Technology Development Trend for Caustic Soda
	Production Technology Development Trend for Sodium Carbonate
	Analysis of Competitive Landscape of China Salt Chemical Industry
	lysis of Competition in the International Salt Chemical Industry
	Development Overview of International Salt Chemical Industry
	Development of Salt Industry in US
	Development of Salt Industry in UK
	Development of Salt Industry in Russia
	Development of Salt Industry in Japan
	Development Salt Industry in Europe Compatitive Landscape of International Salt Chemical Industry
	Competitive Landscape of International Salt Chemical Industry Development Trend for International Salt Chemical Industry
	Multinationals' Investment Layout in China's Market
	Competitive Strategies for Multinationals in China's Market
	lysis of Competition in Domestic Salt Chemical Industry
	Analysis of Concentration of Salt-making Industry

- (1) Analysis of Asset Concentration in the Industry
- (2) Analysis of Sales Concentration in the Industry
- (3) Analysis of Profit Concentration in the Industry
- 4.2.2 Analysis of Bargaining Power of Salt-making Industry
- 4.2.3 Analysis of Potential Threats of Salt-making Industry
- 4.2.4 Analysis of Competitive Landscape of Salt-making Industry

4.3 Analysis of Competition in Domestic Inorganic Base Industry

- 4.3.1 Analysis of Concentration of Inorganic Base Industry
 - (1) Analysis of Asset Concentration in the Industry
 - (2) Analysis of Sales Concentration in the Industry
 - (3) Analysis of Profit Concentration in the Industry
- 4.3.2 Analysis of Bargaining Power of Inorganic Base Industry
- 4.3.3 Analysis of Potential Threats of Inorganic Base Industry 4.3.4 Analysis of Competitive Landscape of Inorganic Base Industry

Chapter 5: Analysis of Development of China Salt-making Industry

5.1 Analysis of Development of Crude Salt Market

- 5.1.1 Development Overview of Crude Salt Market
- 5.1.2 Supply of Crude Salt Market
- 5.1.3 Demand of Crude Salt Market
- 5.1.4 Price of Crude Salt Market
- 5.1.5 Development Trend for Crude Salt Market

5.2 Analysis of Operation Benefit of Salt Processing Industry

- 5.2.1 Analysis of Operational Benefits of Salt Processing Industry
- 5.2.2 Analysis of Profitability of Salt Processing Industry
- 5.2.3 Analysis of Analysis of Operation of Salt Processing Industry
- 5.2.4 Analysis of Debt-paying Ability of Salt Processing Industry
- 5.2.5 Analysis of Development Capability of Salt Processing Industry

5.3 Analysis of Product Market in Salt Processing Industry

- 5.3.1 Analysis of Edible Salt Market
 - (1) Supply of Edible Salt
 - (2) Demand of Edible Salt
 - (3) Market Prospects for Edible Salt
- 5.3.2 Analysis of Industrial Salt Market
 - (1) Supply of Industrial Salt
 - (2) Demand of Industrial Salt
 - (3) Price of Industrial Salt
 - (4) Market Prospects for Industrial Salt
- 5.3.3 Analysis of Other Salt Markets
 - (1) Analysis of Salt Market for Daily Life
 - (2) Analysis of Salt Market for Feeding Livestock

5.4 Analysis of Development Prospects for Salt Processing Industry

- 5.4.1 Problems in Salt Processing Industry
- 5.4.2 Development Thinking for Salt Processing Industry
- 5.4.3 Development Opportunity for Salt Processing Industry
- 5.4.4 Development Prospects Forecast for Salt Processing Industry

Chapter 6: Analysis of Development of China Inorganic Base Industry

6.1 Analysis of Balance between Production and Marketing of Inorganic Base Industry

- 6.1.1 Size of Inorganic Base Industry
- 6.1.2 Supply of Inorganic Base Industry
- 6.1.3 Demand of Inorganic Base Industry
- 6.1.4 Balance between Supply and Demand of Inorganic Base Industry

6.2 Analysis of Operation of Inorganic Base Industry

- 6.2.1 Analysis of Operational Benefits of Inorganic Base Industry
- 6.2.2 Analysis of Profitability of Inorganic Base Industry
- 6.2.3 Analysis of Operating Capability of Inorganic Base Industry
- 6.2.4 Analysis of Debt-paying Ability of Inorganic Base Industry
- 6.2.5 Analysis of Development Capability of Inorganic Base Industry

6.3 Analysis of Development of Chlor-alkali Industry

6.3.1 Analysis of Development Status of Chlor-alkali Industry

- (1) Analysis of Operation of Industry
- (2) Analysis of Technology Innovation
- 6.3.2 Analysis of Development of Chlor-alkali Product Market
 - (1) Supply of Chlor-alkali Product Market
 - (2) Demand of Chlor-alkali Product Market
 - (3) Price of Chlor-alkali Product Market
 - (4) Development Prospects for Chlor-alkali Product Market
- 6.3.3 Analysis of Development of PVC Market
 - (1) Supply of PVC Market
 - (2) Demand of PVC Market
 - (3) Price of PVC Market
 - (4) Development Prospects for PVC Market
- 6.3.4 Analysis of Development Potentials for Chlor-alkali Industry
 - (1) Analysis of Potentials for Industry Integration
 - (2) Analysis of Potentials for Capacity Growth
 - (3) Analysis of Potentials for Product Structure Adjustment
 - (4) Analysis of Potentials for Production Layout Adjustment
 - (5) Analysis of Promotion Potentials of Energy-saving and Emission-reduction Technology

6.4 Analysis of Development of Sodium Carbonate Industry

- 6.4.1 Development Overview of Carbonate Industry
- 6.4.2 Supply of Carbonate Industry
 - (1) Capacity of Carbonate Industry
 - (2) Output of Carbonate Industry
 - (3) Operating Rate of Carbonate Industry
- 6.4.3 Demand of Carbonate Industry
 - (1) Demand Structure
 - (2) Demand Size
 - (3) Supply and Demand Trend
- 6.4.4 Analysis of Price of Carbonate Industry
 - (1) Impacting Factors of Price
 - (2) Market Price Status
 - (3) Market Price Forecast
- 6.4.5 Analysis of Development Potentials for Carbonate Industry
 - (1) Analysis of Potentials for Industry Integration
 - (2) Analysis of Potentials for Capacity Growth
 - (3) Analysis of Potentials for Product Structure Adjustment
 - (4) Analysis of Potentials for Production Layout Adjustment

Chapter 7: Analysis of Operation of Leading Enterprises in China Salt Chemical Industry 7.1 Analysis of Operation of Leading Enterprises in Salt Processing Industry

7.1.1 Analysis of Sichuan Jiuda Salt (Group) Corporation

- (1) Analysis of Development Profile
- (2) Analysis of Production and Marketing Capability
- (3) Analysis of Profitability
- (4) Analysis of Operating Capability
- (5) Analysis of Debt-paying Ability
- (6) Analysis of Development Capability
- (7) Analysis of R&D Capability
- (8) Product Structure and New Product Trend
- (9) Sales Channel and Network
- (10) Analysis of Operation of Advantages and Disadvantages
- (11) Analysis of Latest Development Trend
- 7.1.2 Analysis of Inner Mongolia Lantai Industrial Co., Ltd.
 - (1) Analysis of Development Profile
 - (2) Analysis of Production and Marketing Capability
 - (3) Analysis of Profitability
 - (4) Analysis of Operating Capability
 - (5) Analysis of Debt-paying Ability
 - (6) Analysis of Development Capability
 - (7) Analysis of R&D Capability

- (8) Sales Channel and Network
- (9) SWOT Analysis of Enterprise Operation
- (10) Analysis of Operation of Advantages and Disadvantages
- (11) Analysis of Latest Development Trend
- 7.1.3 Analysis of Yunnan Salt & Salt Chemical Co., Ltd.
 - (1) Analysis of Development Profile
 - (2) Analysis of Major Economic Index
 - (3) Analysis of Profitability
 - (4) Analysis of Operating Capability
 - (5) Analysis of Debt-paying Ability
 - (6) Analysis of Development Capability

如需了解报告详细内容,请直接致电前瞻客服中心。

全国免费服务热线: 400-068-7188 0755-82925195 82925295 83586158

或发电子邮件: service@qianzhan.com

或登录网站: https://bg.qianzhan.com/

我们会竭诚为您服务!