

China Steel Logistics Industry Indepth Research and Investment Strategic Report, 2013-2017

目 录

CONTENTS

Chapter 1: Development Overview of China Steel Logistics Industry

1.1 Relevant Overviews of Steel Logistics Industry

1.1.1 Concept of Steel Logistics

1.1.2 Classification of Steel Logistics

(1) Raw Materials Procurement Logistics

(2) Steel Production Logistics

(3) Sales Logistics of Finished Products

1.1.3 Features of Steel Logistics

(1) Features Analysis of Transport

(2) Features Analysis of Storage

(3) Features of Circulation Processing Delivery

(4) Features Analysis of Handling Instrument

(5) Features Analysis of Information Platform

(6) Features Analysis of Steel Supply Chain

1.1.4 Advantages Conditions of Developing Steel Logistics

(1) Transportation System Gradually Improved

(2) Government's Great Importance Attach to Logistics Industry

(3) Steel Regional Logistics Beginning to Appear

1.1.5 Analysis of Main Business Formats of Steel Logistics

1.2 Development Environment of Steel Logistics Industry

1.2.1 Analysis of Policy Environment of Steel Logistics Industry

(1) Introduction to Management System of Steel Logistics Industry

(2) Standards Construction of Steel Logistics Industry

(3) Main Policies Explanation of Steel Logistics Industry

(4) Development Planning Explanation of Steel Logistics Industry

1.2.2 Analysis of Economic Environment of Steel Logistics Industry

(1) Analysis of International Macro-economic Environment

(2) Analysis of China Macro-economic Environment

(3) Analysis of Industry Macro-economic Environment

1.2.3 Analysis of Social Environment of Steel Logistics

1.2.4 Analysis of Technology Environment of Steel Logistics

1.3 SWOT Analysis of Development of Steel Logistics

1.3.1 Analysis of Development Advantages of Steel Logistics

1.3.2 Analysis of Disadvantages of Steel Logistics

1.3.3 Analysis of Development Opportunities of Steel Logistics

1.3.4 Analysis of Development Treats of Steel Logistics

Chapter 2: Analysis of Supply and Demand Trend of China Steel Industry

2.1 Analysis of Supply of China Steel Industry

2.1.1 Analysis of Overall Production of Steel Industry

2.1.2 Analysis of Monthly Production of Steel Industry

2.1.3 Analysis of Daily Production of Steel Industry

2.1.4 Analysis of Production of Steel Industry by Product Variety

2.1.5 Newly Increased Production Lines, 2010-2011

2.1.6 Fixed Asset Investment of Steel Industry

2.1.7 Analysis of Capacity Forecast for Steel in.....2011

2.2 Analysis of Demand of China Steel Industry

2.2.1 Analysis of Demand of China Steel Industry

(1) Analysis of Overall Demand Information of Steel Industry

(2) Analysis of Monthly Consumption of Steel Industry

- (3) Analysis of Daily Consumption of Steel Industry
- (4) Analysis of Regional Sales Information Steel Industry
- 2.2.2 Steel Demand Forecast for Downstream Industries of Steel Industry
 - (1) Steel Demand Forecast for Real Estate Industry
 - (2) Steel Demand Forecast for Automobile Industry
 - (3) Steel Demand Forecast for Home Appliance Industry
 - (4) Steel Demand Forecast for Downstream Industries

2.3 Analysis of Import and Export of China Steel Industry

- 2.3.1 Analysis of Import of Steel Industry
 - (1) Import Analysis of Iron Ore
 - (2) Import Analysis of Steel Materials
 - (3) Import Analysis of Billet
- 2.3.2 Analysis of Export of Steel Industry
 - (1) Export Analysis of Steel Materials
 - (2) Export Analysis of Billet
- 2.3.3 Import and Export Forecast for Steel Industry

Chapter 3: Development Analysis of International Steel Logistics Industry

3.1 Development Overview of International Steel Logistics Industry

- 3.1.1 Development Features of International Steel Logistics
- 3.1.2 Comparison of Global Steel Logistics Systems
 - (1) Japanese Mode
 - (2) European and American Mode
 - (3) Chinese Mode
- 3.1.3 Analysis of Foreign Steel Logistics Modes

3.2 Analysis of Development USA Steel Logistics Industry

- 3.2.1 Development Overview of USA Steel Logistics Industry
- 3.2.2 Competition Trend of USA Steel Logistics Industry
- 3.2.3 Distributing Modes of USA Steel Logistics Industry
- 3.2.4 Development Information of USA Third Party Steel Logistics
- 3.2.5 Experiential Learning of USA Steel Logistics Modes

3.3 Analysis of Development of Japan Steel Logistics Industry

- 3.3.1 Basic Environment of Japan Steel Logistics
- 3.3.2 Research of Japan Steel Logistics
- 3.3.3 Features Analysis of Japan Steel Logistics
- 3.3.4 Analysis of Advantages and Disadvantages of Japan Steel Circulation Modes
- 3.3.5 Case Study of Steel Logistics in Shipbuilding Industry
- 3.3.6 Experiential Learning of Japan Steel Logistics Modes

Chapter 4: Analysis of Development of China Logistics Industry

4.1 Overall Development Information of China Logistics Industry

- 4.1.1 Analysis of Development Overview of Logistics Industry
 - (1) Analysis of Industrial Phases of Logistics Industry
 - (2) Analysis of Profitability of Logistics Industry
 - (3) Analysis of Competition of Logistics Industry
- 4.1.2 Analysis of Operation of Logistics Industry
 - (1) Growth and Composition of Total Logistics Value
 - (2) Growth and Composition of Total Logistics Cost
 - (3) Growth and Contribution of Total Increased Volume
 - (4) Logistics Fixed Asset Investment and Growth
- 4.1.3 Development Forecast for “Twelfth Five-year” Plan for Logistics Industry

4.2 Analysis of Development of China Steel Logistics Industry

- 4.2.1 Development Features of Steel Logistics Industry
- 4.2.2 Problems in Steel Logistics Industry
- 4.2.3 Duties of Innovative Steel Logistics Circulation Modes
- 4.2.4 Development Direction of Steel Logistics Enterprises
- 4.2.5 Analysis of Reform of Steel Logistics Pattern
- 4.2.6 Development Strategies and Suggestions for Steel Logistics

4.3 Analysis of Development of China Steel Logistics Industry

- 4.3.1 Analysis of Development Status of Steel Logistics Industry
 - (1) Total Volume Analysis of Steel Logistics Size

- (2) Size Analysis of Steel Logistics Enterprises
- (3) Emphasis of Development of Steel Logistics
- (4) Concentration Analysis of Steel Logistics Industry
- (5) Analysis of Development Modes of Steel Logistics
- (6) Analysis of Logistics Modes of Steel Enterprises
- 4.3.2 Analysis of Operation of Steel Logistics
 - (1) Analysis of Transportation Ways of Steel Products
 - (2) Analysis of Circulation Channels of Steel Products
 - (3) Analysis of Types of Steel Logistics Processing
 - (4) Analysis of Operation of Five Major Steel Logistics Circles
 - (5) Analysis of Diversified Steel Transaction Ways
 - (6) Analysis of Operation Efficiency of Steel Logistics
- 4.3.3 Analysis of Foreign and Domestic Steel Processing and Delivery Centers
 - (1) Definition of Steel Processing and Delivery Center
 - (2) Meaning of Steel Processing and Delivery Center
 - (3) Processing and Delivery Status of Domestic Steel Enterprises
 - (4) Processing and Delivery Status of Foreign Enterprises
 - (5) Analysis of Processing and Delivery Position of Steel Products
 - (6) Problems Should Notice in Process of Processing and Delivery
 - (7) Analysis of Development Trend of Steel Processing and Delivery
- 4.3.4 Analysis of Development of Steel Reverse Logistics
 - (1) Necessity of Implementing Steel Reverse Logistics
 - (2) Problems in Implementing Steel Reverse Logistics
 - (3) Analysis of Strategies for Implementing Steel Reverse Logistics
- 4.3.5 Application of CPFR Mode in Steel Logistics Industry
 - (1) Connotation and Features Analysis of CPFR Mode
 - (2) Application CPFR Mode in Steel Logistics
 - (3) Suggestions for CPFR Application in Steel Logistics Industry
- 4.3.6 Analysis of Development of Steel Logistics Informalization
 - (1) Value of Steel Logistics Informalization
 - (2) Content of Steel Logistics Informalization
 - (3) Status of Steel Logistics Informalization
 - (4) Gap of Steel Logistics Informalization
- 4.3.7 Development Strategies and Suggestions for Steel Logistics
 - (1) Problems in Developing Steel Logistics
 - (2) Development Strategies and Suggestions for Steel Logistics
- 4.4 Analysis of Development of China Steel Logistics Parks**
 - 4.4.1 Analysis of Construction of Steel Logistics Park
 - (1) Functions of Park in Steel Logistics Supply Chain
 - (2) Construction Status of Steel Logistics Parks
 - (3) Features of Modern Steel Logistics Park
 - (4) Information Platform Construction of Steel Logistics Park
 - 4.4.2 Construction Planning of Modern Steel Logistics Industry Park
 - (1) Strategic Positioning of Steel Logistics Park
 - (2) Site Selection of Steel Logistics Park
 - (3) Size Confirmation of Steel Logistics Park
 - (4) Function Planning of Steel Logistics Park
 - (5) Management Mode of Steel Logistics Park
 - (6) Profit Mode of Steel Logistics Park
 - 4.4.3 Latest Development Trend of Steel Logistics Park

Chapter 5: Analysis of Regional Market of China Steel Logistics

5.1 Analysis of Development of Steel Logistics in Northern China

- 5.1.1 Analysis of Development of Hebei Steel Logistics
 - (1) Analysis of Hebei Steel Production and Marketing Volume
 - (2) Development Status of Hebei Steel Logistics
 - (3) Development Advantages of Hebei Steel Logistics
 - (4) Problems in Hebei Steel Logistics
 - (5) Trend of Hebei Steel Logistics Park
 - (6) Prospects Forecast for Hebei Steel Logistics

- 5.1.2 Analysis of Development of Tianjin Steel Logistics
 - (1) Analysis of Tianjin Steel Production and Marketing Volume
 - (2) Development Status of Tianjin Steel Logistics
 - (3) Development Advantages of Tianjin Steel Logistics
 - (4) Problems in Tianjin Steel Logistics
 - (5) Trend of Tianjin Steel Logistics Park
 - (6) Prospects Forecast for Tianjin Steel Logistics

- 5.1.3 Analysis of Development of Shanxi Steel Logistics
 - (1) Analysis of Shanxi Steel Production and Marketing Volume
 - (2) Development Status of Shanxi Steel Logistics
 - (3) Development Advantages of Shanxi Steel Logistics
 - (4) Problems in Shanxi Steel Logistics
 - (5) Trend of Shanxi Steel Logistics Park
 - (6) Prospects Forecast for Shanxi Steel Logistics

5.2 Analysis of Development of Steel Logistics in Northeastern China

- 5.2.1 Analysis of Development of Liaoning Steel Logistics
 - (1) Analysis of Liaoning Steel Production and Marketing Volume
 - (2) Development Status of Liaoning Steel Logistics
 - (3) Development Advantages of Liaoning Steel Logistics
 - (4) Problems in Liaoning Steel Logistics
 - (5) Development Goal for Liaoning Steel Logistics
 - (6) Trend of Liaoning Steel Logistics Park
 - (7) Prospects Forecast for Liaoning Steel Logistics
- 5.2.2 Analysis of Development of Jilin Steel Logistics
 - (1) Analysis of Jilin Steel Production and Marketing Volume
 - (2) Development Status of Jilin Steel Logistics
 - (3) Development Advantages of Jilin Steel Logistics
 - (4) Problems in Jilin Steel Logistics
 - (5) Development Goal for Jilin Steel Logistics
 - (6) Trend of Jilin Steel Logistics Park
 - (7) Prospects Forecast for Jilin Steel Logistics
- 5.2.3 Analysis of Development of Heilongjiang Steel Logistics
 - (1) Analysis of Heilongjiang Steel Production and Marketing Volume
 - (2) Development Status of Heilongjiang Steel Logistics
 - (3) Development Advantages of Heilongjiang Steel Logistics
 - (4) Problems in Heilongjiang Steel Logistics
 - (5) Trend of Heilongjiang Steel Logistics Park
 - (6) Prospects Forecast for Heilongjiang Steel Logistics

5.3 Analysis of Development of Steel Logistics in Eastern China

- 5.3.1 Analysis of Development of Shanghai Steel Logistics
 - (1) Analysis of Shanghai Steel Production and Marketing Volume
 - (2) Development Status of Shanghai Steel Logistics
 - (3) Development Advantages of Shanghai Steel Logistics
 - (4) Problems in Shanghai Steel Logistics
 - (5) Trend of Shanghai Steel Logistics Park
 - (6) Prospects Forecast for Shanghai Steel Logistics
- 5.3.2 Analysis of Development of Jiangsu Steel Logistics
 - (1) Analysis of Jiangsu Steel Production and Marketing Volume
 - (2) Development Status of Jiangsu Steel Logistics
 - (3) Development Advantages of Jiangsu Steel Logistics
 - (4) Problems in Jiangsu Steel Logistics
 - (5) Trend of Jiangsu Steel Logistics Park
 - (6) Prospects Forecast for Jiangsu Steel Logistics
- 5.3.3 Analysis of Development of Zhejiang Steel Logistics
 - (1) Analysis of Zhejiang Steel Production and Marketing Volume
 - (2) Development Status of Zhejiang Steel Logistics
 - (3) Development Advantages of Zhejiang Steel Logistics
 - (4) Problems in Zhejiang Steel Logistics
 - (5) Development Goal for Zhejiang Steel Logistics

- (6) Trend of Zhejiang Steel Logistics Park
- (7) Prospects Forecast for Zhejiang Steel Logistics
- 5.3.4 Analysis of Development of Anhui Steel Logistics
 - (1) Analysis of Anhui Steel Production and Marketing Volume
 - (2) Development Status of Anhui Steel Logistics
 - (3) Development Advantages of Anhui Steel Logistics
 - (4) Problems in Anhui Steel Logistics
 - (5) Development Goal for Anhui Steel Logistics
 - (6) Trend of Anhui Steel Logistics Park
 - (7) Prospects Forecast for Anhui Steel Logistics
- 5.3.5 Analysis of Development of Fujian Steel Logistics
 - (1) Analysis of Fujian Steel Production and Marketing Volume
 - (2) Development Status of Fujian Steel Logistics
 - (3) Development Advantages of Fujian Steel Logistics
 - (4) Problems in Fujian Steel Logistics
 - (5) Development Goal for Fujian Steel Logistics
 - (6) Trend of Fujian Steel Logistics Park
 - (7) Prospects Forecast for Fujian Steel Logistics
- 5.3.6 Analysis of Development of Shandong Steel Logistics
 - (1) Analysis of Shandong Steel Production and Marketing Volume
 - (2) Development Status of Shandong Steel Logistics
 - (3) Development Advantages of Shandong Steel Logistics
 - (4) Problems in Shandong Steel Logistics
 - (5) Trend of Shandong Steel Logistics Park
 - (6) Prospects Forecast for Shandong Steel Logistics
- 5.4 Analysis of Development of Steel Logistics in Central and Southern China**
 - 5.4.1 Analysis of Development of Henan Steel Logistics
 - (1) Analysis of Henan Steel Production and Marketing Volume
 - (2) Development Status of Henan Steel Logistics
 - (3) Development Advantages of Henan Steel Logistics
 - (4) Problems in Henan Steel Logistics
 - (5) Development Goal for Henan Steel Logistics
 - (6) Development Layout of Henan Steel Logistics
 - (7) Main Tasks for Henan Steel Logistics
 - (8) Prospects Forecast for Henan Steel Logistics
 - 5.4.2 Analysis of Development of Hunan Steel Logistics
 - (1) Analysis of Hunan Steel Production and Marketing Volume
 - (2) Development Status of Hunan Steel Logistics
 - (3) Development Advantages of Hunan Steel Logistics
 - (4) Problems in Hunan Steel Logistics
 - (5) Trend of Hunan Steel Logistics Park
 - (6) Prospects Forecast for Hunan Steel Logistics
 - 5.4.3 Analysis of Development of Hubei Steel Logistics
 - (1) Analysis of Hubei Steel Production and Marketing Volume
 - (2) Development Status of Hubei Steel Logistics
 - (3) Development Advantages of Hubei Steel Logistics
 - (4) Problems in Hubei Steel Logistics
 - (5) Trend of Hubei Steel Logistics Park
 - (6) Prospects Forecast for Hubei Steel Logistics
 - 5.4.4 Analysis of Development of Hubei Steel Logistics
 - (1) Analysis of Guangdong Steel Production and Marketing Volume
 - (2) Development Status of Guangdong Steel Logistics
 - (3) Development Advantages of Guangdong Steel Logistics
 - (4) Problems in Guangdong Steel Logistics
 - (5) Trend of Guangdong Steel Logistics Park
 - (6) Prospects Forecast for Guangdong Steel Logistics
- 5.5 Analysis of Development of Steel Logistics in Southwestern China**
 - 5.5.1 Analysis of Development of Chongqing Steel Industry
 - (1) Analysis of Chongqing Steel Production and Marketing Volume

- (2) Development Status of Chongqing Steel Logistics
- (3) Development Advantages of Chongqing Steel Logistics
- (4) Problems in Chongqing Steel Logistics
- (5) Trend of Chongqing Steel Logistics Park
- (6) Prospects Forecast for Chongqing Steel Logistics
- 5.5.2 Analysis of Development of Sichuan Steel Industry
 - (1) Analysis of Sichuan Steel Production and Marketing Volume
 - (2) Development Status of Sichuan Steel Logistics
 - (3) Development Advantages of Sichuan Steel Logistics
 - (4) Problems in Sichuan Steel Logistics
 - (5) Development Goal for Sichuan Steel Logistics
 - (6) Trend of Sichuan Steel Logistics Park

5.6 Analysis of Development of Steel Logistics in Northwestern China

- 5.6.1 Analysis of Development of Shaanxi Steel Industry
 - (1) Analysis of Shaanxi Steel Production and Marketing Volume
 - (2) Development Status of Shaanxi Steel Logistics
 - (3) Development Advantages of Shaanxi Steel Logistics
 - (4) Problems in Shaanxi Steel Logistics
 - (5) Development Goal for Shaanxi Steel Logistics Park
 - (6) Prospects Forecast for Shaanxi Steel Logistics
- 5.6.2 Analysis of Development of Xinjiang Steel Industry
 - (1) Analysis of Xinjiang Steel Production and Marketing Volume
 - (2) Development Status of Xinjiang Steel Logistics
 - (3) Development Advantages of Xinjiang Steel Logistics
 - (4) Problems in Xinjiang Steel Logistics
 - (5) Trend of Xinjiang Steel Logistics Park

Chapter 6: E-commerce Strategies for China Steel Logistics

6.1 Analysis of E-commerce Strategies for China Steel Logistics

- 6.1.1 Analysis of Modern Steel Logistics Strategies and Planning
- 6.1.2 Analysis of E-commerce Strategies for Steel Logistics
 - (1) Guidance Principles of E-commerce Strategies
 - (2) Overall Goal for E-commerce Strategies
 - (3) Development Stages of E-commerce

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！